Calendar Production

The Faculty of Graduate Studies extends its gratitude to all those dedicated individuals who contributed time and effort towards this Calendar.

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The material and information in this Calendar is compiled from academic and administrative office submissions and are time-sensitive. Every reasonable effort is made to ensure it is correct and accurate at the time of publication, but inaccuracies and errors may occur. If there is an inconsistency or conflict between the general academic regulations and policies published in the Graduate Calendar, and such regulations and policies as established by resolution of a Faculty or of the University General Faculties Council, the regulations and policies version as approved by the Faculty or the University General Faculties Council will prevail.

By the act of registration with the University of Calgary, each student shall be deemed to have agreed t be bound by the regulations and policies of the University and of the program in which that student is enrolled as well as any relevant Faculty policies and regulations.

Students are responsible for familiarizing themselves with the general information, rules and regulations contained in the Calendar, and with the specific information, rules and regulations of the Faculty or Faculties in which they are registered or enrolled or seek registration or enrolment, as well as the specific requirements of each degree, diploma or certificate sought. It is the student’s responsibility to ensure that the courses chosen are appropriate to the program and graduation requirements.

Students should note that not every course listed in the Calendar is offered every year, nor does being admitted into a program guarantee space in any given course.

FACULTY OF GRADUATE STUDIES

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Lindsey Rose, Graduate Associate Registrar (Policy and Planning)
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Cristina Rai, Graduate Scholarship Officer
Cathie Stiven, Graduate Scholarship and Scholarship Team Lead

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Effective with the 2008/2009 edition, the online Calendar is the official University Calendar. The Graduate Calendar is available online in electronic form on the Faculty of Graduate Studies at: http://www.grad.ucalgary.ca/
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A Message from the Dean

Welcome to the 2008-9 academic year at the University of Calgary. The on-line Calendar found at [http://www.ucalgary.ca/pubs/calendar/2008/what/fac/GS/faculty_regulations.htm](http://www.ucalgary.ca/pubs/calendar/2008/what/fac/GS/faculty_regulations.htm) is now the official version, with this printed version just a snapshot in time of the constantly evolving Graduate Calendar. The on-line version will highlight changes that occur during the year. Any student may choose to remain with the regulations as they were upon her or his entering the program, but we anticipate that changes will always be to improve the graduate program, and therefore to the student’s advantage.

This calendar is meant to serve the needs of three groups of people: current graduate students; the staff and faculty who work with graduate students; and (particularly for the web version of the Calendar) prospective students.

For new and returning students, congratulations on your choice of the University of Calgary, and best wishes for your success here. It is your responsibility to know the regulations of the University and of your program as they are reflected in this Calendar. It is also to your advantage because knowing them will assist you in setting targets for moving successfully through your program. If you have questions about material in the Calendar, or about any aspect of the graduate enterprise, feel free to come to our offices (Earth Sciences 720) or call (403 220 4938) or e-mail us (graduate@ucalgary.ca). Check our website for useful information ([http://www.ucalgary.ca/GSA/](http://www.ucalgary.ca/GSA/)), including especially the Graduate Awards database. Check also the Graduate Students’ Association and their website ([http://www.ucalgary.ca/GSA/](http://www.ucalgary.ca/GSA/)) for additional valuable information. We welcome any comments you may have about the overall structure and presentation of material in this Calendar.

For staff and faculty who rely on this Calendar for their work with graduate students, let me first thank you for your involvement. You are what defines each of the graduate programs for the students, and that is an important responsibility. The organization of the front matter of the Calendar was revised in an effort to make your job easier (as well as to ease navigation of the material for the students). Please let us know what other changes to structure, or to regulations, would help you to make your program and its functioning even better.

And finally, to those prospective students who are far-sighted enough to look into the University’s regulations in this Calendar, as well as investigating the website of the particular program that interests you, you are exactly the kind of inquisitive, forward-looking student that we would like at the University of Calgary! We have many sources of support for students, starting with our most prestigious competitive award, the Killam doctoral scholarship. Check out our Graduate Awards Database at ([http://www.ucalgary.ca/funding](http://www.ucalgary.ca/funding)). Almost all students in research-based programs receive financial support, which is competitive with that offered by other Canadian universities. The University of Calgary is an exciting place at which to pursue your education. Let our office know how we can assist you to make an informed choice on your graduate education.

Welcome from the Provost

Welcome to the 2008-2009 academic year at the University of Calgary. Though relatively young in the context of many universities—we celebrated our 40th anniversary only two years ago—we pursue the highest levels of excellence in scholarship, research, and teaching, as is evidenced by our lofty position among the most research-intensive universities in Canada.

Graduate students are important members of the University of Calgary’s academic community. As well as taking courses and undertaking research, many of you will be engaged in teaching, either as teaching assistants or as teaching fellows. This experience will be an important element of your academic development, and, additionally, a valuable contribution to undergraduate education.

The Graduate Students’ Association (GSA) has become a strong and effective advocate for graduate students at the University of Calgary, and offers a number of opportunities that will expand your horizons and broaden your graduate experience. I encourage you to avail yourself of the services offered by the GSA, and to consider becoming engaged in the Association’s many activities.

Good luck for the coming year. May it be both successful and fulfilling.
Graduate Students’ Association

The Graduate Students’ Association (GSA) was formed in 1967 with the aim of promoting and serving the intellectual, cultural and social interests of graduate students of the University. In addition, the GSA advocates on behalf of graduate students to various University committees and the community at large, and represents U of C graduate students official whenever necessary.

Membership in the GSA consists of active members, associate members and honorary members. All persons registered as graduate students in the Faculty of Graduate Studies and all students registered in the Faculty of Environmental Design, as well as students registered in Post-Degree Continuous Learning programs, are active members. Active members must pay the annual GSA fee (see General Fees). Spouses of active members and graduate students visiting this campus are automatically associate members. The Graduate Representative Council (GRC) of the GSA may elect persons not eligible for active or associate membership as honorary members. Past honorary members have included Mikhail Gorbachev (March 1993), Murray Fraser (June 1996) and Joan Van Housen (May 2002).

The GRC is the policy-generating and decision-making body of the GSA; as a governing body, the GRC has the power to modify or review GSA policies as it deems appropriate. Each department provides one or more representatives (dependent on department graduate enrollment figures) at the monthly meetings of the GRC. Representatives are normally elected by the graduate students in their respective departments early in the fall term and act as liaisons between the GSA and their departments.

The affairs of the GSA are managed by an Executive body which is elected by active GSA members in the spring for a one-year term, and facilitated by a team of full-time staff members, including the Executive Director, a Communications Officer/Project Coordinator, an Office Administrator, a Restaurant Manager (for the GSA Lounge) and a variety of other administrative staff members. GSA staff members manage the logistical and day-to-day affairs of the Association and report directly to their elected Executive.

GSA representatives sit as full voting members on most major committees of the University. In keeping with the GSA’s mandate of advocacy and involvement in the greater community on behalf of its members, graduate students at the University of Calgary have earned representation in a variety of provincial and national student organizations, including the Alberta Graduate Council, Public Interest Alberta, GG 13 and the Canadian Federation of Students.

In December 1987, the GSA Graduate Student Centre (now universally known as the Grad Lounge) opened in the MacEwan Student Centre. The area contains office space, a meeting room, a reception area and the Grad Lounge. The Lounge offers food and beverage service, a full bar, a patio and hosts special events and promotions in a relaxed, upbeat atmosphere.

In terms of key services for graduate students, the GSA also offers a Health and Dental Plan for all active members. The Plan, which encompasses a wide variety of coverage at competitive rates for graduate students on campus, allows students to access critical services – from antibiotics and psychiatry to naturopathy, dental work and other methods of care – at all points in their academic careers. Students also can benefit from access to GSA Bursaries and other sources of funding, an ongoing Academic Project/Conference Fund, various professional workshops and career-based services, free Campus Recreation-facilitated sports leagues, a campus daytimer and access to the GSA website – http://www.ucalgary.ca/GSA.

GSA offices are located at MacEwan Student Centre 350 and are open weekdays from 8:00 am – 4:30 pm. Telephone (403) 220-5997, visit www.ucalgary.ca/GSA, or drop by the office for information or to meet any of our friendly Executive or staff members. All graduate students are encouraged to get involved, be proactive and take part in the affairs of the GSA!

Message from the GSA President

On behalf of the Graduate Students’ Association I am very pleased to extend a warm welcome to you as you begin your studies at the University of Calgary. I would like to wish you every success in your graduate work and I hope that you will enjoy a happy and fulfilling experience at one of Canada’s top universities.

Graduate students at the U of C typically lead full and productive lives, both on-campus and in their own personal time. The Graduate Students’ Association - now in its forty-first year of operation on campus - exists to facilitate the ever-changing needs and concerns of the students it represents. We offer valuable services to grad students including a group health and dental plan with benefits including prescription benefits, dental care, and vision care. As a student-run organization, we also work hard with our full-time staff members to organize a host of activities which we hope will entertain and enrich our student body in a variety of ways including academic workshops, intramurals (facilitated by Campus Recreation), and socials.

Along with all of these services, the GSA is here for you. We represent the interests of graduate students at the University of Calgary to the University Administration and to the Provincial and Federal governments. We work closely with our various lobbying groups and graduate students from other universities to ensure that your needs and interests are consistently at the forefront of all our initiatives. However, in order to be fully aware of our audience, we need your input! Get involved – become one of your department representatives on council, send us an e-mail or take part in one of our volunteer-driven ventures. Throughout the year we also conduct a number of campus-wide surveys that help inform our decisions on important issues.

In addition to services and representation, the Graduate Students’ Association is responsible for the Grad Lounge, located on the third floor of the MacEwan Student Centre. It’s a great place to come for a meal, to see first-rate live entertainment, to take a study break, or partake in a casual get-together with friends or colleagues.

On behalf of the entire executive, the Graduate Representative Council and all the GSA staff, welcome to the University of Calgary. We hope you have a wonderful and productive year here at the University, or more information please check out our website at http://www.ucalgary.ca/GSA/

Regards,

Rithesh Ram
GSA President 2008-09
Email: mgsapres@ucalgary.ca
## ACADEMIC SCHEDULE 2008-2009

### JULY 2008

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<td>Last day for registration and change of registration for Summer Session six-week and first-term half courses (without pre-session study). Fee payment deadline for Summer Session fees for six-week courses and first-term half courses. No fee refunds for withdrawals from Summer Session six-week courses and first-term half courses after this date.</td>
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<td>5 Saturday</td>
<td>Weekend University Summer Session lectures begin.</td>
</tr>
<tr>
<td>22 Tuesday</td>
<td>Last day of first-term lectures in Summer Session.</td>
</tr>
<tr>
<td>23 Wednesday</td>
<td>First-term final examinations for Summer Session.</td>
</tr>
<tr>
<td>24 Thursday</td>
<td>Lectures begin for the second-term of Summer Session.</td>
</tr>
<tr>
<td>28 Friday</td>
<td>Last day for registration and change of registration for second-term half courses after this date.</td>
</tr>
</tbody>
</table>

### AUGUST 2008

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 Saturday</td>
<td>Weekend University Summer Session lectures end.</td>
</tr>
<tr>
<td>14 Thursday</td>
<td>Summer Session lectures end.</td>
</tr>
<tr>
<td>15 Friday</td>
<td>Last day to submit Application for all degrees and diplomas to be conferred at Fall Convocation.</td>
</tr>
<tr>
<td>15,16 &amp; 18 Friday to Monday</td>
<td>Summer Session Final Examinations except first-term courses. Final Examinations for thirteen-week courses.</td>
</tr>
<tr>
<td>16 Saturday</td>
<td>Weekend University Final Examinations.</td>
</tr>
</tbody>
</table>

### SEPTEMBER 2008

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Monday</td>
<td>Labour Day. University closed.</td>
</tr>
<tr>
<td>2 Tuesday</td>
<td>Fall Session begins. Lectures begin in Block Week courses.</td>
</tr>
<tr>
<td>2-6 Tuesday to Saturday</td>
<td>Block Week.</td>
</tr>
<tr>
<td>6 Saturday</td>
<td>Last day to withdraw with permission from Fall Session Block Week course.</td>
</tr>
<tr>
<td>8 Monday</td>
<td>FALL SESSION LECTURES BEGIN (except Block Week courses).</td>
</tr>
<tr>
<td>13 Saturday</td>
<td>Weekend University Fall Session lectures begin.</td>
</tr>
<tr>
<td>19 Friday</td>
<td>Last day for registration and changes of registration for full courses and Fall Session half courses. Last day of change of registration from audit to credit or credit to audit. Fee payment deadline for Fall Session full and half courses. No refunds for withdrawals from full courses (Multi-term) or Fall Session half courses after this date.</td>
</tr>
</tbody>
</table>

### OCTOBER 2008

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>13 Monday</td>
<td>Thanksgiving Day. University closed (except MacKimmie, Law, Medical and Gallagher Libraries. No lectures.</td>
</tr>
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### NOVEMBER 2008

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>5 Friday</td>
<td>FALL SESSION LECTURES END. (For practicum students, the length of the session may be extended.) Last day to withdraw with permission from Fall Session half courses (except Weekend University).</td>
</tr>
<tr>
<td>6 Saturday</td>
<td>Weekend University Fall Session Final Examinations (except common examinations). National Day of Remembrance and Action on Violence Against Women.</td>
</tr>
<tr>
<td>8-17 Monday to Wednesday</td>
<td>Fall Session Final Examinations and consolidated end-of-session tests in full courses.</td>
</tr>
</tbody>
</table>

### DECEMBER 2008

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>5 Friday</td>
<td>FALL SESSION LECTURES END. (For practicum students, the length of the session may be extended.) Last day to withdraw with permission from Fall Session half courses (except Weekend University).</td>
</tr>
<tr>
<td>6 Saturday</td>
<td>Weekend University Fall Session Final Examinations (except common examinations). National Day of Remembrance and Action on Violence Against Women.</td>
</tr>
<tr>
<td>8-17 Monday to Wednesday</td>
<td>Fall Session Final Examinations and consolidated end-of-session tests in full courses.</td>
</tr>
</tbody>
</table>

### JANUARY 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>1 Thursday</td>
<td>New Year’s Day. University closed.</td>
</tr>
<tr>
<td>2 Friday</td>
<td></td>
</tr>
<tr>
<td>5 Monday</td>
<td>Winter Session begins. Lectures begin in Block Week courses.</td>
</tr>
<tr>
<td>5-9 Monday to Friday</td>
<td>Block Week.</td>
</tr>
<tr>
<td>9 Friday</td>
<td>Last day to withdraw with permission from Winter Session Block Week course.</td>
</tr>
<tr>
<td>12 Monday</td>
<td>WINTER SESSION LECTURES BEGIN (except Block Week courses).</td>
</tr>
<tr>
<td>17 Saturday</td>
<td>Weekend University Winter Session lectures begin.</td>
</tr>
<tr>
<td>23 Friday</td>
<td>Last day for registration and changes of registration for full courses and Winter Session half courses. Last day for change of registration from audit to credit or credit to audit. Fee payment deadline for Winter Session full and half courses. No refunds for withdrawals from Winter Session half courses after this date.</td>
</tr>
</tbody>
</table>

Spring and Summer Session Schedule of Classes will be available mid-January. Visit Special Sessions website at [http://conted.ucalgary.ca/degreeprograms/springsummer/](http://conted.ucalgary.ca/degreeprograms/springsummer/).
### ACADEMIC SCHEDULE

#### FEBRUARY 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sunday</td>
<td>Last day to submit Application for Degree for all degrees and diplomas to be conferred at May and Spring (June) Convocations.</td>
</tr>
<tr>
<td>15-22 Sunday to Sunday</td>
<td>Reading Week. No lectures. University open.</td>
</tr>
</tbody>
</table>


#### MARCH 2009

Spring and Summer Session registration for Open Studies and Visiting students begins early March. Visit the Special Sessions website at [http://conted.ucalgary.ca/degreeprograms/springsummer/](http://conted.ucalgary.ca/degreeprograms/springsummer/).

#### APRIL 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>4 Saturday</td>
<td>Weekend University Winter Session lectures end.</td>
</tr>
<tr>
<td>10 Friday</td>
<td>Good Friday: University closed (except MacKinnie, Law, Medical and Gallagher Libraries). No lectures.</td>
</tr>
<tr>
<td>15 Wednesday</td>
<td>Last day for registration and changes of registration for Spring Session and Weekend University courses (with pre-session study).</td>
</tr>
<tr>
<td>17 Friday</td>
<td>WINTER SESSION LECTURES END. (For practicum students, the length of session may be extended.) Last day to withdraw with permission from full-courses or Winter Session half courses (except Weekend University).</td>
</tr>
<tr>
<td>18 Saturday</td>
<td>Weekend University Winter Session Final Examinations (except common examinations).</td>
</tr>
<tr>
<td>20-30 Monday to Thursday</td>
<td>Winter Session Final Examinations.</td>
</tr>
<tr>
<td>30 Thursday</td>
<td>Winter Session ends.</td>
</tr>
</tbody>
</table>

#### MAY 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>14 Thursday</td>
<td>May Convocation for Faculties of Law and Medicine. SPRING SESSION LECTURES BEGIN.</td>
</tr>
<tr>
<td></td>
<td>Last day for registration and changes of registration for Spring Session first-term half courses, six-week sand thirteen-week courses (Multi-term) (without pre-session study). Fee payment deadline for Spring Session fees for first-term, six-week and thirteen-week courses. No fee refunds for withdrawals from Spring Session first-term half courses, six-week and thirteen-week courses (multi-term) after this date.</td>
</tr>
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#### JUNE 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>4 Thursday</td>
<td>First-term lectures in Spring Session end. Last day to withdraw with permission from first-term half courses in Spring Session.</td>
</tr>
<tr>
<td>5 Friday</td>
<td>First-term final examinations for Spring Session. Mid-term break for six-week courses. No lectures. Last day for registration and changes of registration for Summer Session courses (with pre-session study).</td>
</tr>
<tr>
<td>8 Monday</td>
<td>Lectures begin for the second-term of Spring Session.</td>
</tr>
<tr>
<td>8-12 Monday to Friday</td>
<td>Spring (June) Convocation for all Faculties except Law and Medicine.</td>
</tr>
<tr>
<td>10 Wednesday</td>
<td>Last day for registration and changes of registration for Spring Session second-term half courses (without pre-session study). Fees for additional or new second-term half course are due on this date. No fee refunds for withdrawals from Spring Session second-term half courses after this date.</td>
</tr>
<tr>
<td>26 Thursday</td>
<td>SPRING SESSION LECTURES END. Last day to withdraw with permission from full courses, half courses given over a six-week period and second-term half courses in Spring Session.</td>
</tr>
<tr>
<td>27, 29-30 Saturday, Monday &amp; Tuesday</td>
<td>Spring Session Final Examinations except first-term courses. Mid-term break for thirteen-week courses. No lectures.</td>
</tr>
<tr>
<td>20 Tuesday</td>
<td>University year ends.</td>
</tr>
</tbody>
</table>

#### JULY 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tuesday</td>
<td>2009-2010 University year begins. Canada Day University Closed.</td>
</tr>
<tr>
<td>6 Monday</td>
<td>Last day for registration and change of registration for Summer Session six-week and first-term half courses (without pre-session study). Fee payment deadline for Summer Session fees for six-week courses and first-term half courses. No fee refunds for withdrawals from Summer Session six-week courses and first-term half courses after this date.</td>
</tr>
<tr>
<td>22 Wednesday</td>
<td>Last day of first-term lectures in Summer Session. Last day to withdraw with permission from first-term half courses in Summer Session.</td>
</tr>
<tr>
<td>23 Thursday</td>
<td>First-term final examinations for Summer Session. Mid-term break for six-week courses. No Lectures.</td>
</tr>
<tr>
<td>24 Friday</td>
<td>Lectures begin for the second-term of Summer Session.</td>
</tr>
<tr>
<td>28 Tuesday</td>
<td>Last day for registration and change of registration for second-term half courses after this date. Fees for additional or new second-term half courses are due on this date. No refunds for withdrawals from Summer Session second-term half courses after this date.</td>
</tr>
</tbody>
</table>

#### AUGUST 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>14 Friday</td>
<td>SUMMER SESSION LECTURES END. Last day to withdraw with permission from full-courses, half courses given over a six-week period and second-term half courses offered from May 13 to August 13.</td>
</tr>
<tr>
<td>15 Saturday</td>
<td>Last day to submit Application for Degree for all degrees and diplomas to be conferred at Fall Convocation.</td>
</tr>
<tr>
<td>17-19 Monday to Wednesday</td>
<td>Summer Session Final Examinations except first-term courses.</td>
</tr>
<tr>
<td>31 Monday</td>
<td>Fall Session begins. Lectures begin in Block Week courses. Block Week commences.</td>
</tr>
</tbody>
</table>
### ACADEMIC SCHEDULE

#### SEPTEMBER 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 31-4</td>
<td>Block Week</td>
</tr>
<tr>
<td>September</td>
<td>Block Week</td>
</tr>
<tr>
<td>Monday to Friday</td>
<td></td>
</tr>
<tr>
<td>4 Friday</td>
<td>Last day to withdraw with permission from Fall Session Block Week course.</td>
</tr>
<tr>
<td>7 Monday</td>
<td>Labour Day. University closed.</td>
</tr>
<tr>
<td>8 Tuesday</td>
<td>FALL SESSION LECTURES BEGIN (except Block Week courses).</td>
</tr>
<tr>
<td>21 Monday</td>
<td>Last day for registration and changes of registration for full courses and Fall Session half courses. Last day for change of registration from audit to credit or credit to audit. Fee payment deadline for Fall Session full and half courses. No refunds for withdrawals from full courses (Multi-term) or Fall Session half courses after this date.</td>
</tr>
</tbody>
</table>

#### OCTOBER 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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#### NOVEMBER 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-15 Wednesday to Sunday</td>
<td>Reading Days. No lectures.</td>
</tr>
<tr>
<td>12 Thursday</td>
<td>Fall Convocation.</td>
</tr>
</tbody>
</table>

#### DECEMBER 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Tuesday</td>
<td>FALL SESSION LECTURES END. Last day to withdraw with permission from Fall Session half courses.</td>
</tr>
<tr>
<td>11-21 Friday to Monday</td>
<td>Fall Session Final Examinations and consolidated end-of-session tests in full courses.</td>
</tr>
<tr>
<td>25-31 Friday to Thursday</td>
<td>Holiday observance. Session Break. University closed.</td>
</tr>
</tbody>
</table>

#### JANUARY 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Friday</td>
<td>New Year’s Day. University closed.</td>
</tr>
<tr>
<td>4 Monday</td>
<td>Winter Session begins. Lectures begin in Block Week courses.</td>
</tr>
<tr>
<td>4-8 Monday to Friday</td>
<td>Block Week.</td>
</tr>
<tr>
<td>8 Friday</td>
<td>Last day to withdraw with permission from Winter Session Block Week course.</td>
</tr>
<tr>
<td>11 Monday</td>
<td>WINTER SESSION LECTURES BEGIN (except Block Week courses).</td>
</tr>
<tr>
<td>22 Friday</td>
<td>Last day for registration and changes of registration for full courses and Winter Session half courses. Last day for change of registration from audit to credit or credit to audit. Fee payment deadline for Winter Session full and half courses. No refunds for withdrawals from Winter Session half courses after this date.</td>
</tr>
</tbody>
</table>

#### FEBRUARY 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Monday</td>
<td>Last day to submit Application for Degree for all degrees and diplomas to be conferred at May and Spring (June) Convocations.</td>
</tr>
<tr>
<td>14-21 Sunday to Sunday</td>
<td>Reading Week. No lectures. University open.</td>
</tr>
</tbody>
</table>

#### APRIL 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Friday</td>
<td>Good Friday. University closed (except MacKinnie, Law, Medical and Gallagher Libraries). No lectures.</td>
</tr>
<tr>
<td>16 Friday</td>
<td>WINTER SESSION LECTURES END. (For practicum students, the length of session may be extended.) Last day to withdraw with permission from full-courses or Winter Session half courses (except Weekend University).</td>
</tr>
<tr>
<td>19-29 Monday to Thursday</td>
<td>Winter Session Final Examinations.</td>
</tr>
<tr>
<td>30 Friday</td>
<td>Winter Session ends.</td>
</tr>
</tbody>
</table>

Note: The dates for the 2009-2010 Academic Year are tentative and subject to review and change.
Faculty of Graduate Studies
General Information

Introduction
The mission of the Faculty of Graduate Studies at the University of Calgary is to work with graduate programs to aid them in attracting well-prepared students, supporting the students while they are here, graduating a high percentage of them in reasonable time, and producing graduate degree holders who are well-respected contributors in their fields wherever they are employed. To achieve this, the Faculty works with programs in setting admission standards and program requirements, and in establishing supervisory and examination committees. The Faculty is also closely involved in the administration of over $35 million annually in financial awards for graduate study.

Contact Information
Location: Earth Sciences 720
Faculty number: (403) 220-4938
Email address: graduate@ucalgary.ca
Fax: (403) 289-7635
Website: http://www.grad.ucalgary.ca

Degrees Offered

<table>
<thead>
<tr>
<th>ANTH</th>
<th>APSY</th>
<th>ARKY</th>
<th>ART</th>
<th>BISI</th>
<th>BMEN</th>
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<td>MSc</td>
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</tr>
</tbody>
</table>

Combined Degree Programs
The Faculty of Graduate Studies has approved guidelines for Combined Degree Programs. A Combined Degree Program is a formal arrangement between two units offering programs whereby students may be registered simultaneously in two graduate programs (or in one Master’s program and one professional program such as LLB or MD that normally admits students with undergraduate degrees). The University of Calgary presently offers the following combined degree programs: LLB/MBA, MBT/MBA, MSW/MBA, MD/Master’s, and MD/PhD. Information and application packages are available from the relevant graduate programs.

Post Degree Continuous Learning
In line with the University of Calgary’s Strategic Direction, the faculty of Graduate Studies encourages and facilitates the development of new Graduate Certificate and Diploma programs, which provide those who wish to continue their advanced education with an opportunity to acquire additional academic credentials in specific areas. These credentials may be used for credit toward a future degree. The graduate certificate and diploma programs will also be valuable to those who have completed a graduate degree but desire or require further credentials or knowledge and skills beyond their degree. The Post Degree Continuous Learning Calendar is web-based and may be found at http://www.ucalgary.ca/pdcl.

FACULTY OF GRADUATE STUDIES

Summary of Degree Programs
The Faculty of Graduate Studies administers programs leading to the degrees of:

- Doctor of Education (EdD)
- Doctor of Philosophy (PhD)
- Master of Arts (MA)
- Master of Biomedical Technology (MBT)
- Master of Business Administration (MBA)
- Master of Communications Studies (MCS)
- Master of Community and Disability Studies (MCDS)
- Master of Country Medicine (MC)
- Master of Continuing Education (MCE)
- Master of Counselling (MC) (a Campus Alberta degree offered in conjunction with the University of Lethbridge and Athabasca University)
- Master of Economics (MEc)
- Master of Education (MED)
- Master of Engineering (MEng)
- Master of Fine Arts (MFA)
- Master of Geographic Information Systems (MGIS)
- Master of Kinesiology (MKin)
- Master of Laws (LLM)
- Master of Music (MMus)
- Master of Nursing (MN)
- Master of Project Management (MPM)
- Master of Science (MSc)
- Master of Social Work (MSW)
- Master of Strategic Studies (MSM)
Admissions

Qualifications
Applicants must hold or obtain the following minimum qualifications before the Faculty will give consideration to admission:

(a) A four-year baccalaureate degree or its equivalent from the University of Calgary or a recognized institution. Degrees and grades from foreign institutions are evaluated for their equivalency to those of the University of Calgary. A grade point average equivalent to 3.00 or better (on the University of Calgary four-point system) is required. This is based on the last two years of the undergraduate degree consisting of a minimum of 10 full-course equivalents of appropriate content for the graduate program applied for, and adequate senior level courses to ensure preparation for graduate work. Any graduate work is also considered. Individual graduate programs may require a higher admission grade point average.

(b) Proficiency in the English language is essential for the pursuit and successful completion of graduate programs at the University of Calgary. It is the student's responsibility to demonstrate proficiency in English.

There is no general right of admission to Graduate Programs. Each department determines whether to recommend to the Faculty of Graduate Studies the admission of a particular applicant based not only on the applicant's credentials but also on the availability of resources for supervision and research, departmental research objectives, program balance, and other such considerations. Taking these considerations into account, graduate programs are expected to act in an equitable manner in their admission procedures.

Applicants must hold or obtain the following minimum qualifications before the Faculty will give consideration to admission:

1. A University of Calgary four-year baccalaureate degree or an equivalent degree from a recognized institution. Degrees and grades from foreign institutions are evaluated for their equivalency to those of the University of Calgary.

   An admission grade point average of 3.00 or higher (on the University of Calgary four-point system) is required. This is based on the last two years of the undergraduate degree consisting of a minimum of 10 full-course equivalents. Note: Individual graduate programs may require a higher admission grade point average.

   Appropriate course content for the graduate program applied for, and adequate senior level courses to ensure preparation for graduate work is taken into consideration. Any previous graduate work is also considered.

   Note: In exceptional circumstances, individuals who do not meet formal academic requirements but who have significant life achievements may be considered for admission to some graduate programs. The candidate must provide the relevant graduate program with evidence demonstrating a potential to undertake successfully the proposed program of studies. Such candidates are advised to make early contact with the graduate program. In all such cases, the decision whether or not to admit rests with the Dean of the Faculty of Graduate Studies.

   2. Proficiency in the English language is essential for the pursuit and successful completion of graduate programs at the University of Calgary. Prior to admission to the Faculty of Graduate Studies, an applicant whose primary language is not English may fulfill the English language proficiency requirement in one of the following ways:

      By writing the Test of English as a Foreign Language (TOEFL) and obtaining a score of at least 550 (written test) or 213 (computer-based test) or 80 (internet-based test). Applications may be obtained from TOEFL Services, P.O. Box 6154, Princeton, NJ 08541-6154 USA. Applicants who wish to take the computer-based TOEFL test may schedule an appointment by calling the Sylvan Candidate Services Call Centre at 1-800-468-6335. When requesting that official test results are forwarded to the University of Calgary, indicate the institution code 0813 and the code appropriate to the graduate program, as listed in the TOEFL bulletin of information.

      By writing the International English Language Testing System (IELTS) and obtaining a minimum score of 7.0. IELTS materials can be obtained from IELTS Publications, UCLES, 1 Hills Road, Cambridge CB1 2EU, UK.

   Important (Aug. 21, 2008)

   By successful completion of Level 3 of the English for Academic Purposes (EAP) program. For information, see http://www.education.ucalgary.ca/eap/ or contact English for Academic Purposes, University of Calgary, 2500 University Drive NW, Calgary, Alberta, Canada T2N 1N4. Telephone (403) 220-3485; fax (403) 210-8554; e-mail: eapp@ucalgary.ca.

   The department or graduate program may waive the English proficiency-testing requirement in certain circumstances, such as the possession of a baccalaureate degree or its academic equivalent from a recognized institution in which the language of instruction is English. Contact the graduate program to which you plan to apply for further information.

   1 Some programs require scores higher than the Faculty of Graduate Studies minima. See program listings for specific details.

   3. Endorsement from the Head of the Department - It is the responsibility of the department or graduate program concerned to ensure that the applicant is, in all relevant respects, acceptable to the department and that the student's proposed program is aligned with the availability of resources for adequate supervision and research, with departmental research objectives, and with program balance, as appropriate.

   There is no general right of admission to graduate programs. Each graduate program determines whether to recommend the admission of a particular applicant to the Faculty of Graduate Studies based not only on the applicant's credentials but also on the availability of resources for supervision and research, departmental research objectives, program balance, and other such considerations. Taking these considerations into account, graduate programs are expected to act in an equitable manner in their admission procedures.

   All graduate programs have limited enrollment capacities. Meeting the minimum requirements does not guarantee admission.

   If, at any time it is discovered that a student was admitted on the basis of falsified documents or information, the admission will immediately be declared null and void and future admission will be denied.

   Students who do not meet admission standards and wish to pursue graduate work are advised to enroll in the equivalent of a full-year (a minimum of three graded full-course equivalents) at the senior undergraduate level in order to improve their academic record to acceptable admission standards (a grade of "B" or higher in every course). All such courses represent "make up" work and cannot be used for advanced credit towards a graduate degree program. Successful completion of "make up" work does not guarantee admission to a graduate program. Students are advised to discuss this option with the appropriate graduate program before embarking on such a course.

Application for Admission
Applications for admission to the Faculty should be submitted through the on-line application system, which can be accessed through program websites. No assurance can be given that applications received after the deadlines noted in the "Application Deadline" section of the appropriate program section of this calendar will be processed in time to permit the applicant to register for the following session. Specific instructions for applicants are included with the application.

All applications to the Faculty of Graduate Studies of the University of Calgary must include the following:

A non-refundable application fee for each application to a graduate degree program. $100 for Canadian citizens or Permanent Residents, $130 for international students with a study permit. Cheques or money orders must be made payable to the University of Calgary. Applications will be processed only if the fee has been paid.

Official transcripts from all post-secondary institutions attended

Admission Categories
Graduate students are admitted to the Faculty in one of the following categories:

Regular
Students may be admitted to a program leading to the Master's or doctoral degree, provided admission qualifications are met.
Interdisciplinary Degree
A student wishing to pursue a thesis-based degree in an area not sufficiently represented by one graduate program may be admitted both to a home program and a conjoint program in an interdisciplinary degree program. The student should submit an application form and fee, along with official transcripts and letters of reference to the intended home graduate program. The prospective home program will liaise with the conjoint program. Contact the prospective home graduate program for further details.

Special Case Admission
Special case admission may be used when resources are available to admit a student to undertake graduate studies, but no appropriate program exists. Contact the relevant department for details.

Qualifying
A student who meets the qualifications for admission but lacks the necessary background for a graduate program in a chosen area of specialization may be admitted as a qualifying graduate student. Upon satisfactory completion of a qualifying year, the student may be transferred to regular student status. Qualifying graduate students must be full-time registrants in either a Master's or a doctoral degree program. Qualifying status will not be granted for a period exceeding one year.

Because a qualifying student is required to take more courses in a degree program than a regular graduate student, a qualifying student in a thesis-based degree program will be assessed an extra year of full program fees. A qualifying student in a course-based program will pay tuition fees for the extra required courses on a per-course basis. Tuition fees for courses taken during the qualifying year will not count toward the tuition fee for the degree program.

Visiting
A student who is registered in a graduate degree program at another university that does not have an exchange agreement with the University of Calgary, and who wishes to engage in course work and/or research at the graduate level at the University of Calgary for credit at his/her home university may be admitted as a visiting graduate student. A visiting student must submit a completed Visiting Student Application form and the application fee. Visiting students apply to specific graduate programs, and the files are forwarded to the Faculty of Graduate Studies in the normal way. Visiting students pay all applicable general and tuition fees. Visiting students are normally permitted to spend a maximum of one year at the University of Calgary. It should be noted that admission as a visiting student does not guarantee later admission to a graduate program at the University of Calgary.

Exchange
General
The University of Calgary has reciprocal exchange agreements with other institutions. Graduate students from these institutions may engage in course or research work at the University of Calgary for credit at the home institution.

An exchange student must submit the appropriate application/approval form (http://www.grad.ucalgary.ca/forms/registration).

An exchange student pays tuition fees at the home institution when this is written into the specific exchange agreement, and applicable general fees at the University of Calgary.

If there is no reciprocal fee agreement, the exchange student pays applicable tuition and general fees at the University of Calgary.

Exchange student status does not guarantee admission to graduate programs at the University of Calgary. An exchange student who wishes to apply to a graduate program at the University of Calgary must do so in the usual manner. No fee credit will be given for work done as an exchange student.

Western Deans’ Agreement
The Western Deans’ Agreement covers graduate students from the following universities:
- Athabasca University
- Brandon University
- Simon Fraser University
- University of Alberta
- University of British Columbia
- University of Calgary
- University of Lethbridge
- University of Manitoba
- University of Northern British Columbia
- University of Regina
- University of Saskatchewan
- University of Victoria

A graduate student registered in the Faculty of Graduate Studies at one university may apply for student status at a university listed above by completing the appropriate application that requires the approval of the graduate coordinator, and the Faculty of Graduate Studies at both the student’s home and host universities. Applications should be received in the Faculty of Graduate Studies at the host institution three months before the beginning of the term at the University of Calgary.

The student pays tuition and general fees at the home university and applicable general fees at the host institution.

The student is responsible for arranging for an official transcript to be sent from the host institution to the home institution when the course(s) has been completed.

Each home institution has regulations regarding the maximum number of transfer credits permitted. Further information is available at http://www.grad.ucalgary.ca/policies/westerndean.

Canadian Graduate Student Research Mobility Agreement
The Canadian Graduate Student Mobility Agreement, initiated by the Canadian Association of Graduate Schools (CAGS), encourages graduate student mobility within Canada in order to foster the exchange of ideas, specialized training, research collaboration, and interdisciplinarity. Graduate students, who must be registered full-time and paying fees at a participating home university, may register as “visiting graduate research students” at another participating university. No tuition fees will be charged to visiting graduate research students, provided they are not taking courses at the host institution. Incidental fees may be charged. A faculty member at the host institution must agree to supervise and take responsibility for the visiting graduate research student during his/her stay. It is recognized that it is the responsibility of the visiting student to find a supervisor at the host institution. For further information, see the Faculty of Graduate Studies website.

Retention of Student Records
Graduate student files are kept electronically in the Faculty of Graduate Studies. All application documents submitted to the Faculty of Graduate Studies become the property of the University of Calgary and cannot be returned to the student.

When applying for admission to another program, an applicant who completed a graduate degree from the University of Calgary more than five years in the past must submit such original transcripts of post-secondary education institutions attended as are required by the program or the Faculty of Graduate Studies, and two appropriate letters of reference.

Offer of Admission
An offer of admission to a graduate program is conditional on the student meeting the admission requirements, any full-time requirements, and any other relevant program components. The offer must include any offer of funding and any conditions related to that funding, from the program.

An offer of admission to a prospective student who will attend for a qualifying year must include the courses the prospective student is expected to take to upgrade his or her background to enter the program properly. The program must include the information that these courses, and the tuition paid during the qualifying year, will not count toward the degree program.

If, during a student’s program, a change in the program is mutually agreed upon by the student and the graduate program, the program may be changed from that specified as part of the offer of admission, but such variation will not come into effect until it is approved by the Faculty of Graduate Studies.

Advanced Credit
Thesis-based programs: Application for credit should be made to the graduate program at the time of admission, so that the graduate program can take previous work into account when specifying a student’s program.

Course-based programs: The student must request advanced credit in writing at the time of application for admission, endorsed by the graduate coordinator and submitted to the Faculty of Graduate Studies with the admission recommendation.

Courses for which advanced credit is being sought must be from a recognized institution and not have been used for any degree or diploma accreditation. They must be graded, graduate level courses, and the graded level of performance must be equivalent
to a “B” grade or higher standing at the University of Calgary.

Advanced credit may not exceed either one-third of the program or two full-course equivalents, whichever is less. The total of advanced credit and transfer credit may not exceed either one-third of the program or two full-course equivalents, whichever is less.

Advanced credit is not normally given for courses taken more than five years before admission to the current graduate degree program or for courses taken for the purposes of qualifying for admission.

No fee credit is given for courses that are used for advanced credit, or for courses taken as an unclassified or qualifying student.

Readmission
A student who has withdrawn from program not more than five years previously and wishes to apply for readmission must submit an updated application form and a $180 fee along with a letter requesting readmission and a time line detailing the remaining program requirements and when each will be completed. If the student has taken courses at any post-secondary institutions since withdrawing from program, updated transcripts and one relevant letter of appraisal must be submitted. Each application for readmission is dealt with individually. There is no guarantee of readmission for any student.

A student who withdrew, or was withdrawn from program, more than five years previously, and wishes to be readmitted to the program must re-apply by following the normal course of application through the graduate program, including the submission of transcripts and appropriate letters of reference, and a fee of $180.

The remaining allowable time in program will be stipulated in the offer of readmission. Previous time in program will be credited.

A fee assessment, taking into account the specific circumstances of the student’s activities during the period of withdrawal, will be made as part of the offer of readmission.

Reactivation
A student who has been withdrawn for failure to register and who wishes to reactivate his/her registration, must submit a Faculty of Graduate Studies Annual Registration form, and a $180 fee. The student’s supervisor and graduate coordinator must sign the registration form, indicating their willingness to reinstate the student. Reactivation may only take place within four months of the student’s annual registration month, and the student will be responsible for fees for the entire term. If the student wishes to return to program after the four-month period has passed, the student must apply for readmission for the next session to which the program will admit students (see above).
Academic Regulations

The general regulations apply to all graduate students. Regulations specific to particular degree programs are outlined under the heading "Degree Regulations".

Notices of any changes in regulations are available from the program office. It is the student's responsibility to be familiar with the regulations and deadlines of the Faculty of Graduate Studies as stated herein, in the Faculty of Graduate Studies Handbook of Supervision and Examination, in the Graduate Student Appointments Schedule and, for thesis-based students, in the Thesis Guidelines (http://www.grad.ucalgary.ca/policies/thesis).

Notes:
Students are advised to consult with their Graduate Coordinator and Graduate Program Administrator regarding all aspects of their graduate programs.

All graduate students registering or re-registering must have contacted their supervisors and programs to discuss their programs within the first two weeks of their annual registration month.

All graduate courses listed in this Calendar are tentative and subject to the availability of instructors and student interest and in some instances are only offered in alternate years. Students should consult a current timetable before registering.

Conflict of Interest
There is potential for conflict of interest when a student's relationship with a supervisor, or with others who are in a position to influence academic decisions, is more than a strictly academic one. There may also be a conflict of interest with implications for a student's program when a student is at the same time a Board appointee or in a support staff position.

IN ANY CASE WHERE CONFLICT OF INTEREST IS POSSIBLE, THE DEAN OF GRADUATE STUDIES MUST BE NOTIFIED IN WRITING.

Specific measures may be taken to address specific situations; for instance, there may be special requirements for the composition and procedures of examining committees.

For further details regarding the Graduate Studies Policy on Conflict of Interest at:
http://www.grad.ucalgary.ca/policies/conflictofinterest

Registration
Each year of the program, no later than the deadline date for the annual registration month, each graduate student must register using the Student Centre, which is accessible through https://my.ucalgary.ca. Students enrolled in thesis-based master's or doctoral programs will be considered full-time.

A student who does not register by the appropriate deadline must register using the Student Centre, and endorsed by the graduate coordinator. Refer to the deadlines in the Academic Schedule at the beginning of this Calendar.

Students wishing to audit courses must consult with their graduate program and complete a Change of Course Registration form.

Following registration, it is the student's responsibility to verify course registration and fee assessment using the Student Centre. Questions regarding registration should be directed to the appropriate graduate program or the Faculty of Graduate Studies.

Students must maintain continuous registration and pay the appropriate fees until all degree requirements have been completed. A student who fails to re-register by the deadline indicated in the Academic Schedule will be withdrawn from the program for failure to register. Information about readmission or reactivation appears above.

Students in course-based programs must take a minimum of one half-course per registration year. If a student in a course-based program does not take a minimum of one half-course during a registration year, the student will be required to withdraw from program. It is expected that students in course-based programs will complete at least half of the required courses in the first two years of the program.

Student Status
Research-Based Programs
Students registered in Master's Thesis and Doctoral Programs will be considered full-time unless their program formally offers a part-time option, by listing the option under their respective program listing in this calendar and approves the student for a part-time registration status effective for July 1, 2008 registrations.

It is understood that full-time students will normally work an average of 40 hours per week on program-related activities. Program-related activities include course work, systematic reading, laboratory or other research work related to the production of thesis proposals and/or defense of thesis and thesis proposals, field work, and study for candidacy examinations.

A graduate student may arrange to undertake a portion of the full-time requirement at another institution or in the field. Requests for permission to undertake such full-time external student research must be submitted well in advance to the graduate coordinator for approval.

Course-Based Programs
Full-time Students
Students will be considered full-time if they enroll in six or more half-course equivalents per annual registration.

Part-time Students
In order to remain eligible for part-time status, students may enrol in no more than five half-course equivalents per annual registration.

Enrolment in additional courses will require a change in status to full-time enrolment. A change from part-time to full-time status will require program approval indicating satisfactory progress for full-time registration. It will also require that students pay the full-time general fees for the full year retroactive to their anniversary registration date.

Only programs that stipulate a part-time enrolment option under their respective listing in this calendar may approve part-time enrolment requests.

Special Registration Status
Students who must spend a substantial portion of their time on particularly demanding family responsibilities may apply for special registration status. This status enables a student to register full-time but carry an adjusted load to accommodate family responsibilities. As full-time students, they are eligible to hold most types of funding. Program length and maximum time to candidacy may be extended as required. Application is made to the graduate program, which recommends the special registration status to the Faculty of Graduate Studies. Students on Special Registration Status must submit an Annual Progress Report to the Faculty of Graduate Studies.

Change of Registration or Status
Course changes must be done through the online Student Centre at myUofC and will be considered until the deadlines listed in the Academic Schedule of this calendar.

Course changes after the registration deadline must be done on a Change of Course Registration form and a $60 late registration fee will be charged.

Registration to audit a course must be done on a Change of Course Registration form.

Changes to full-time/part-time status subsequent to the registration deadline must be submitted to the Faculty of Graduate Studies on a Change of Program or Status form.

Forms are available on the Faculty of Graduate Studies website http://www.grad.ucalgary.ca/forms/registration.

Time Limits
Except where noted in the detailed program descriptions, students in thesis-based programs at the Master's level must complete all degree requirements within four registration years.

Students in course-based Master's programs must complete all degree requirements within six registration years.

Course changes must be done through the online Student Centre at myUofC and will be considered until the deadlines listed in the Academic Schedule of this calendar.

Course changes after the registration deadline must be done on a Change of Course Registration form.

Students in doctoral programs must complete all degree requirements within six registration years. Although it is expected that most candidates will complete requirements within four years.

Transcripts and Statements
A student requiring a transcript of his/her University of Calgary record, for personal use or to be sent to another institution, must request such transcripts in writing by sending a personal letter to the Registrar's Office, or by completing the appropriate form available from the Registrar's Office or on-line at
Course Withdrawal
A graduate student may withdraw online from a course in which he/she is registered via My UofC, any time up to and including the deadline dates given in the Academic Schedule section of this Calendar. Students are not permitted to withdraw online more than once from the same course. Tuition fees will be refunded only if the student drops a course before the last day for payment of the appropriate fees.

Note: all withdrawals after the registration deadline will be recorded on the student transcript.

Program Withdrawal
A student wishing to withdraw from the Faculty of Graduate Studies should complete a Graduate Withdrawal form, available at http://www.grad.ucalgary.ca/forms/withdrawal.

Fees for subsequent terms will be cancelled upon withdrawal notification.

A student in a course-based program who withdraws from a program without having taken a course during the year will not be refunded the tuition fee assessment of the equivalent to a graduate half-course fee for the registration year unless the student withdraws from program before the fee payment deadline in his/her annual registration month.

When a student withdraws from the Faculty of Graduate Studies, it is the student’s responsibility to ensure that all outstanding fees are paid.

After a required withdrawal from a graduate program at the University of Calgary, a student may not apply to another graduate program at the University of Calgary until a year after the final decision to require withdrawal has been made.

Students under academic review will not be permitted to withdraw during the review process.

Leave of Absence and Extensions
The Faculty of Graduate Studies has provision for a Leave of Absence when a student has appropriate grounds, such as medical problems, bereavement, parental or caregiving responsibilities, or military service, for being absent from a program for a period of up to one year. A leave of absence should be requested well in advance. Further information and an application form can be obtained at http://www.grad.ucalgary.ca/forms/absence.

If a student needs longer than the regulation time allowed to complete a program, an extension to program may be granted on the basis of a recommendation from the graduate coordinator that specifies the grounds for the extension and provides a detailed schedule for the completion of the program.

Program Work
Combined Degree Programs
The Faculty of Graduate Studies has approved guidelines for Combined Degree Programs. A Combined Degree Program is a formal arrangement between two units offering programs whereby approved students may be registered simultaneously in two programs. The requirements for both degrees must be completed before the student can graduate. The University of Calgary presently offers the following combined degree programs: LLB/MBA, MSW/MBA, MBT/MBA, MD/Master’s degree, and MD/PhD. Information and application packages are available from the relevant graduate programs.

Interdisciplinary Degrees
A student wishing to pursue a thesis-based Master’s or doctoral degree in an area not sufficiently represented by one graduate program can request to do an interdisciplinary degree. In an interdisciplinary degree program, the student is admitted to both a home program and a conjoint program. The student submits an application form and fee along with official transcripts and letters of reference to the proposed home program, which will liaise with the proposed conjoint program. Further details regarding the application process to an interdisciplinary degree program are available at http://www.grad.ucalgary.ca/policies/interdisciplinarity.

Transfer Credit
Students currently registered in a graduate degree program at the University of Calgary may receive credit for courses taken at other recognized institutions.

Program and Faculty of Graduate Studies’ approval of these arrangements must be obtained before the courses begin.

Course-based programs: Transfer credit for courses may not exceed one third of the program or two full-course equivalents, whichever is less. Transfer credit and any advanced credit received upon entrance to the program may not exceed one third of the program or two full-course equivalents, whichever is less.

In order to receive transfer credit, students must arrange for official transcripts showing the courses taken and grades achieved to be sent from the other institution to the Faculty of Graduate Studies. Courses for which transfer credit is being sought must be from a recognized institution and not have been used for any degree or diploma accreditation. They must be graded, graduate level courses, and the graded level of performance must be equivalent to a “B” grade or higher standing at the University of Calgary. Transfer credit is not granted for courses for which the graded level of performance is equivalent to “B-” or lower.

Course Work Minima
Course-based graduate programs normally consist of at least six full-course equivalents taken at the graduate level. Audited courses do not count towards the fulfillment of program requirements.
Distribution of Grades

<table>
<thead>
<tr>
<th>Grade</th>
<th>Grade Point Value</th>
<th>Graduate Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.0</td>
<td>Outstanding</td>
</tr>
<tr>
<td>A</td>
<td>4.0</td>
<td>Excellent – superior performance showing comprehensive understanding of the subject matter</td>
</tr>
<tr>
<td>A-</td>
<td>3.7</td>
<td>Very good performance</td>
</tr>
<tr>
<td>B+</td>
<td>3.3</td>
<td>Good performance</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
<td>Satisfactory performance</td>
</tr>
</tbody>
</table>

Note: The grade point value (3.0) associated with this grade is the minimum acceptable average that a graduate student must maintain throughout the program as computed at the end of each registration anniversary year of the program.

<table>
<thead>
<tr>
<th>Grade</th>
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</thead>
<tbody>
<tr>
<td>B-</td>
</tr>
<tr>
<td>2.7</td>
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</table>

Minimum pass for students in the Faculty of Graduate Studies

Note: A student who receives a B- or lower in two or more courses will be required to withdraw regardless of their grade point average unless the program recommends otherwise. Individual programs may require a higher minimum passing grade.

<table>
<thead>
<tr>
<th>Grade</th>
</tr>
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<tbody>
<tr>
<td>C+</td>
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<tr>
<td>2.3</td>
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<tr>
<td>C</td>
</tr>
<tr>
<td>2.0</td>
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<td>C-</td>
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<tr>
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<tr>
<td>1.3</td>
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<tr>
<td>D</td>
</tr>
<tr>
<td>1.0</td>
</tr>
<tr>
<td>F</td>
</tr>
<tr>
<td>0.0</td>
</tr>
</tbody>
</table>

Student Standing

While "B-" is the minimum passing grade in any one course for students in the Faculty of Graduate Studies, a grade point average (GPA) of at least 3.00 must be maintained in each year of program. A student must have a GPA of at least 3.0 in order to graduate.

A student who receives a "B-" or lower in two or more courses or whose GPA at the annual registration anniversary falls below 3.00 will be required to withdraw unless the program recommends otherwise. A student who receives a grade of F will normally be required to withdraw unless the program recommends otherwise.

A graduate program may recommend to the Faculty of Graduate Studies that a student be required to withdraw for lack of satisfactory progress in either course work or research. The Faculty of Graduate Studies, after consultation with the graduate program and/or supervisory committee concerned, may initiate the withdrawal of a student.

Final grades may be accessed through the Student Centre at https://my.ucalgary.ca/.

Examinations

Please refer to the main University of Calgary Calendar for general examination regulations.

In addition to the University of Calgary examination regulations, each student must satisfy all examination requirements, as noted in the Faculty of Graduate Studies Handbook of Supervision and Examination of this Calendar. The handbooks are also available on the Graduate website at http://www.ucalgary.ca/policies/exams.

Supervisors/ Advisors

All students in programs leading to graduate degrees are required to have a supervisor or an advisor. Students arriving on campus may be assigned an interim advisor until they have had an opportunity to become familiar with the Faculty members and their research interests, but must have a permanent supervisor or advisor no later than one year after initial registration.

Students must have an approved supervisor prior to their second annual registration date. No student will be permitted a second annual registration without having an approved supervisor. See Faculty of Graduate Studies Handbook of Supervision and Examination in this calendar.

Annual Reports

Each graduate student must file an annual progress report with his or her graduate program. Consult the program for deadlines. Delinquent students may be denied registration.

Research and Ethics Approval

All research involving human subjects must receive ethics clearance from the appropriate University of Calgary Research Ethics Board. There are two Conjoint Research Ethics Boards, the Conjoint Health Research Ethics Board for the Faculties of Kinesiology, Medicine and Nursing, and the Conjoint Faculties Research Ethics Board for all other Faculties.

The appropriate department or Faculty ethics review committee first reviews research proposals involving human subjects. After the department or Faculty ethics review committee is satisfied, the proposal is sent to the appropriate Conjoint Research Ethics Board with a recommendation for approval.

Graduate students should consult with their departments or graduate programs, and http://www.ucalgary.ca/research/compliance/ethics/info/grad/ for information about the ethics approval process.

Program Transfers

Program transfers must take place before a student’s third annual registration. Students should consult the supervisor and graduate coordinator. Current time in program will be credited; course credit is given at the discretion of the program.

It is the student’s responsibility to check the fee implications of the transfer.

Doctoral students who have transferred from another institution must pass a candidacy examination at the University of Calgary. An exception may be made if a candidacy examination equivalent to that at the University of Calgary has been successfully completed at another university.

Language

Except in certain courses in the language departments, the language of instruction at the University of Calgary is English.

Theses must be submitted in English, except in the Department of Germanic, Slavic and East Asian Studies, the Department of French, Italian and Spanish, and in the French Education sub-specialization in the Graduate Division of Educational Research.

There is no Faculty of Graduate Studies requirement for proficiency in any language other than English. Individual graduate programs, however, may have their own requirements as set out in the Programs of Study section in this Calendar.

Thesis

Students must continue to pay the appropriate tuition and general fees until all degree requirements, including the submission of the thesis to the Faculty of Graduate Studies, have been completed.


Once all the examiners have signed the approval pages, the student must submit one unbound copy of the thesis, the signed original approval page, a Departmental Recommendation for Convocation Clearance form that is appropriately signed, a Thesis Distribution form and a University of Calgary Partial Copyright Licence form, to the Faculty of Graduate Studies. The Faculty of Graduate Studies will arrange to have the unbound thesis deposited in the University of Calgary Archives.

A second copy of the thesis, submitted in electronic format or as an unbound printed copy, with a Library and Archives Canada Subject Term Classification form and a Library and Archives Canada Non-Exclusive Licence to Reproduce Theses, will become
Part of the national thesis database, and available in microfiche format from the Library and Archives Canada. (See the Thesis Guidelines for further information about the submission format.) The Faculty of Graduate Studies will arrange to have the thesis submitted to the Library and Archives Canada. The compulsory thesis levy collected for the first two years of a thesis program covers Library and Archives Canada microfiche costs.

Note: Copies of the thesis approval or ethics approval pages with signatures should not be included in submissions to the Library and Archives Canada.

The student may decide not to have a copy of the thesis submitted to the Library and Archives Canada. This decision must be made when the thesis is submitted to the Faculty of Graduate Studies. The Faculty of Graduate Studies will not be responsible for later submission of the thesis to the Library and Archives Canada.

The student is responsible for the costs of printing and binding the required number of copies of the thesis, and for having the required number of copies bound.

Graduation
The various deadline dates pertaining to Convocation are set out in the Academic Schedule. Students are strongly advised to acquaint themselves with these dates.

Application for Degree
All students who expect to receive degrees or diplomas at one of the May, Spring (June) or Fall Convocations must complete an online Application for Degree, available through the Student Centre via the Portal at https://my.ucalgary.ca. Students who do not complete an Application for Degree form will not be included in the graduation list. The deadlines for such applications are February 1 for May and Spring (June) Convocations and August 15 for Fall Convocation.

Convocation Requirements
In order to be cleared to graduate, thesis-based students must successfully pass a final thesis oral examination, submit an unbound copy of the thesis, a University of Calgary Partial Copyright Licence, and a Department Recommendation for Convocation Clearance form to the Faculty of Graduate Studies, and fulfill graduate program requirements for the submission of thesis copies.

If a student has not been cleared to graduate before the student's next annual registration date, the student must register. If the student does not register, the student will be withdrawn for failure to register. When the student subsequently applies for re-admission to graduate, the student will be assessed fees retroactive to the date of withdrawal.

Appeals
The University recognizes that there are instances when a student may wish to challenge University decisions about grades or academic policy. When a dispute arises, every effort should be made to resolve the issues informally rather than resort to a formal appeal. If, however, a formal appeal is necessary, the student should follow the Appeals Procedures that are described below.

Appeals for reappraisal of graded term work, reappraisal of final grades, and other academic appeals are pursued through the teaching Faculty. The Faculty of Graduate Studies Appeals Committee hears appeals against rulings by the Dean of Graduate Studies, or designate.

The following general guidelines define the routes of appeal in different areas:

General Principles
1. Reappraisals of term and final grades occur at the department/Faculty level that originated those decisions, e.g., within the teaching Faculty. Reappraisals of grade reappraisals and other such academic decisions will be first handled at the level of appeal closest to the level at which the decision was made.
2. Appeals against Faculty of Graduate Studies decisions or regulations will be handled through the Faculty of Graduate Studies.
3. Students must begin the reappraisal/appeal process at the appropriate level and proceed through successive levels of appeal in order, and with no omissions.
4. At every level, students should attempt, to the utmost of their ability, to present their arguments as effectively and as fully as possible. Mere dissatisfaction with a decision is not sufficient grounds for the appeal of a grade or other academic decision.
5. The General Faculties Council's Committee to Hear and Determine Student Academic Appeals will hear an appeal only if there is a credible allegation of: (a) bias, or (b) unfair procedures at a lower level of appeal, or (c) substantial new evidence which could not have been presented at an earlier stage.
6. Students may obtain help in understanding the appeals process and in writing appeal letters from the Graduate Students' Association.

Reappraisal of Graded Term Work
A student who feels that a piece of graded term work (term paper, essay, test, etc.) has been unfairly graded may have the paper re-graded as follows. The student shall discuss the work with the instructor within fifteen days of being notified about the mark or of the item's return to the class. If not satisfied, the student shall immediately take the matter to the head of the department offering the course who will arrange for a reassessment of the work within the next fifteen days. Students in faculties without a departmental structure should take the matter to the Dean or the appropriate associate/assistant Dean of the Faculty offering the course. The result of that reassessment should be given to the student in writing.

The reappraisal of term work may cause the grade to be raised, lowered or to remain the same. There is no limit to the number of times that a student may request a reappraisal of term work.

Teaching Faculty Appeals Committee
Reappraisal of term work is generally settled at the departmental level. If the student is not satisfied with the decision and wishes to appeal, the student shall address a letter of appeal to the Dean of the Faculty offering the course within fifteen days of the unfavourable decision. In the letter, the student must clearly and fully state the decision being appealed, the grounds for appeal and the remedies being sought, along with any special circumstances that warrant an appeal of the reappraisal. The student should include as much written documentation as possible.

Reappraisal of a Final Grade
In the reappraisal of a final grade, the only elements that will be considered are the grading of the final examination, if any, together with a recalculation of the weighted components that make up the final mark. An exception may occur when an instructor evaluates a piece of graded term work or other component at the end of the session; that grade may also be considered in a reappraisal of final grade. A student wishing a reappraisal of an individual final grade should first attempt to examine the final examination at the department or Faculty office. If the student has not already received a copy, the student shall immediately take the matter to the head of the department in consultation with the Dean or the appropriate associate/assistant Dean of the Faculty offering the course. The result of that reassessment should be given to the student in writing.

The reappraisal form shall be sent/brought to the Registrar who shall forward it to the department head or Dean of the Faculty offering the course. Reappraisals of final grades are dealt with by the head of the academic unit in consultation with members of staff. Normally, the department/Faculty will respond to a Request for Reappraisal of Final Grade form from the Registrar’s Office. On that form the student is required to indicate exactly what error was made in marking the examination and/or in computing the final grade and where the error can be found. The form will not be processed and the reappraisal will not take place unless the student provides a detailed rationale that outlines where and for what reason an error is suspected.

Students wishing a reappraisal of a final grade (excluding Law courses) must submit their request by the following dates: Fall Session - March 1, Winter Session - June 30, Spring Session - August 15, Summer Session - October 15. The reappraisal form shall be sent/brought to the Registrar who shall forward it to the department head or Dean of the Faculty offering the course. Reappraisals of final grades are dealt with by the head of the academic unit in consultation with members of staff. Normally, the department/Faculty will respond to a Request for Reappraisal of Final Grade within thirty days of its initiation. After the reappraisal is completed, the department shall return the form to the Registrar who shall inform the student in writing of the result of any request for reappraisal.

Students should be aware that the grade being reappraised may be raised, lowered or may remain the same. A student may request a reappraisal of final grade only twice in one academic year (July 1 - June 30).
teaching faculty appeals committee

Procedures for appealing a final grade reappraisal beyond the departmental level are detailed above in Appeals - Faculty Appeals Committee, and are the same for a final grade as for a piece of graded term work.

general faculties council's committee to hear and determine student academic appeals

Procedures for appealing a final grade reappraisal beyond the Faculty Appeals Committee level are detailed above in Appeals - General Faculties Council's Committee to Hear and Determine Student Academic Appeals, and are the same for a final grade as for a piece of graded term work.

appeals against faculty of graduate studies rulings

Faculty of Graduate Studies Appeals Committee

If a student wishes to appeal a Faculty of Graduate Studies ruling (e.g., the requirement to withdraw for academic reasons, the denial of continued registration, the denial of the right to graduate, specific requirements by the Faculty for the completion of a degree/course of study), the student shall address a letter of appeal to the Chair of the Graduate Studies Appeals Committee within fifteen days of the unfavourable decision.

In the letter of appeal, the student must clearly and fully state the ruling/decision being appealed, the grounds for appeal and the remedies being sought, together with all supporting evidence or documentation, if any. Mere dissatisfaction with a ruling is not sufficient grounds for an appeal.

In the process of deciding to initiate an appeal, the student may seek the assistance of the Graduate Students' Association.

If the appeal letter does not detail the decision being appealed, the grounds for appeal and the outcome sought by the student, or if the Chair of the Faculty Appeals Committee decides that sufficient grounds do not exist, the appeal will not be heard. If the appeal is to be heard and the student has not already received a copy, the student is advised to request from the Dean's office, a copy of the principles and procedures governing the Faculty Appeals Committee. These procedures will detail the composition of the committee, the right of the student to have an advocate at the hearing, how the hearing will be conducted, and other information.

The Faculty Appeals Committee shall report, in writing, its decision to uphold or deny the appeal, to the Dean of Graduate Studies and the appellant as quickly as possible.

general faculties council's committee to hear and determine student academic appeals

This committee hears appeals of decisions made by Faculty Appeals Committees on matters of academic concern to students. The General Faculties Council's Committee will hear an appeal only if there is reason to believe that the Faculty Appeals Committee showed bias, unfair procedures, or if there is substantial new evidence that could not have been presented to a Faculty Appeals Committee. Grades obtained in courses completed by the student in the appeals process will not be considered as new evidence. Before the General Faculties Council's Committee will accept an appeal, the chair of that committee must be satisfied that departmental and Faculty appeals procedures have been fully utilized.

Students wishing to make an appeal to the Committee to Hear and Determine Student Academic Appeals must do so within fifteen days of the unfavourable decision from the Faculty Appeals Committee. A letter of appeal should be sent to the Secretary to General Faculties Council (Administration Building, Room 127), and must indicate the decision being appealed, the grounds for appeal (e.g., alleged unfair procedures, or substantial new information), and the remedies being sought by the student, together with all supporting documentation. The appeal letter should also state the levels of appeal that have already been utilized.

The General Faculties Council's Committee will not hear the appeal if the chair decides that sufficient grounds do not exist.

A student whose appeal is to be heard by the General Faculties Council's Committee is entitled to obtain from the Secretary to General Faculties Council the principles and procedures governing the General Faculties Council's Committee. These procedures will detail the composition of the committee, the right of the student to have an advocate, how the hearing will be conducted and other information.

The committee will normally give fifteen days written notice of a hearing to the appellant and to the head of the academic unit against whose office the appeal is being made. Normally, the General Faculties Council's Committee will hear an appeal within thirty days of its acceptance. The chair of the General Faculties Council's Committee will convey the committee's findings in writing to the appellant, the respondent, the Secretary to General Faculties Council and the Registrar.

For more specific information and other principles governing student academic appeals, the Secretary to General Faculties Council should be consulted.

Further information about other appeals and petitions to the university

It is expected that the procedures outlined above will be sufficient to deal with any student appeal. Students should note, however, that the current University Act, Section 45(2) states: “Subsection (1) does not take away or impair the right of any student to petition any of the governing bodies of the University in respect of any matter, but such petition shall be in writing and shall be transmitted to the governing body through the president of the university.”

The Board of Governors has approved principles and procedures to guide its Petitions Committee in considering student petitions. However, the Board of Governors recognizes that the General Faculties Council is the final body of appeal with respect to academic matters including, but not limited to, grades, examinations, refusal of continued registration, or the requirement to withdraw from the University for academic reasons. The Petitions Committee will not attempt to evaluate the merits of any course or program grade, or of any other decision relating to an academic matter. The Board of Governors and the Petitions Committee of the Board of Governors do not have any jurisdiction to determine petitions received from students pursuant to section 45(2) and 42(1)(a) of the Universities Act, where the petitions are in relation to courses offered and marked at an educational institution other than the University of Calgary, notwithstanding that the course may be credited toward a University of Calgary degree program.

A petition to the Board of Governors must be directed in writing to the President. The nature of the petition and the remedies sought by the petitioner(s) shall be clearly stated in a letter, and all supporting evidence or background materials included. If the Petitions Committee finds that the case has merit, the matter may be returned directly to the appropriate jurisdiction for a rehearing. In the case of substantially academic matters, referral will be to General Faculties Council for its determination as to the appropriate level of jurisdiction. The Petitions Committee may allow a hearing if it accepts jurisdiction in the matter and deems the facts to warrant such a hearing.

The Petitions Committee will not hear a petition for any remedy that may be obtained through existing appeal procedures within the University before those appeal procedures have been fully utilized, nor will academic decisions be set aside on the basis of minor irregularities in procedure.

In the case of a petition challenging a decision of the University body on procedural grounds such as breaches of natural justice or fairness, the Petitions Committee will normally refer the issue back to the level of appropriate jurisdiction for a rehearing and new determination of the question. In the case of a petition challenging a decision in which the student is denied permission to register, the student shall not be registered while the petition is before the Board.

For more specific information on the principles and procedures governing student petitions to the Board of Governors, the Secretary to the Board of Governors should be consulted.

Continued registration while under appeal

Students who appeal academic decisions to the teaching Faculty Appeals Committee or the General Faculties Council's Committee to Hear and Determine Student Academic Appeals have the right to continue their registration and to attend classes during the appeal process. The student is required to pay all fees. If the appeal fails, the student's registration will be cancelled, regardless of the date, and all fees refunded in full. Students petitioning the Board of Governors are not permitted to register while under petition.

Statement on principles of conduct

Preamble

This statement applies to all members of the University community – including students, faculty, administrators, any category of staff, practicum supervisors, examiners, and volunteers. This statement applies in all situations where the persons are acting in their University capacities, whether or not on the University's property. It also applies to visitors or any other persons on University property, and to persons with whom the University contracts for services.

All members of the University community have a responsibility to familiarize themselves with this
Statement on Principles of Conduct and to conduct themselves accordingly.

Statement

The University of Calgary community has undertaken to be guided by the following statements of purpose and values:

- to promote free inquiry and debate
- to act as a community of scholars
- to lead and inspire societal development
- to respect, appreciate, and encourage diversity
display care and concern for community

The University seeks to create and maintain a positive and productive learning and working environment, that is, an environment in which there is:

- respect for the dignity of all persons
- fair and equitable treatment of individuals in our diverse community
- personal integrity and trustworthiness
- respect for academic freedom
- respect for personal and University property

Those persons appointed by the University to positions of leadership and authority have particular responsibility, not only for their own conduct, but also for ensuring, to the extent of their authority and ability, that a positive and productive learning and working environment is created and maintained that conflicts and concerns are addressed in a positive, timely, reasonable, and effective manner that persons within their jurisdiction are informed of their rights and responsibilities with respect to conduct.

The University undertakes to ensure that its policies, systems, processes, and day-to-day operations foster the goals in #1 and #2 above.

The University encourages and undertakes to support all members of the University community in resolving conflicts and concerns in a positive, timely, reasonable, and effective manner.

The University undertakes to ensure that the protection afforded by the principles of natural justice is extended to all members of the University community.

The University undertakes to provide resources through various offices to generate awareness related to this Statement on Principles of Conduct throughout the University community and to assist in resolving conflict in a positive way.

(Note: The principles of natural justice reflect a concept that ensures fair play. The specific requirements of natural justice will often vary depending on the circumstances but are generally considered to ensure a full and fair consideration of the issue, including consideration in the absence of bias.)

Student Misconduct

A single offence of cheating, plagiarism, or other academic misconduct, on term work, tests, or final examinations, etc., may lead to disciplinary probation or a student’s suspension or expulsion from the Faculty if it is determined that the offence warrants such action.

Statement of Intellectual Honesty

Intellectual honesty is the cornerstone of the development and acquisition of knowledge.

Knowledge is cumulative and advances are predicated on the contributions of others. In the normal course of scholarship these contributions are apprehended, critically evaluated, and form a foundation for further inquiry. Intellectual honesty demands that the contribution of others be acknowledged. To do less is to cheat. To pass off contributions and ideas of another as one’s own is to deprive oneself of the opportunity and challenge to learn and to participate in the scholarly process of acquisition and development of knowledge. Not only will the cheater or intellectually dishonest individual be ultimately his/her own victim but also the general quality of scholarly activity will be seriously undermined.

It is for these reasons that the University insists on intellectual honesty in scholarship. The control of intellectual dishonesty begins with the individual’s recognition of standards of honesty expected generally and compliance with those expectations.

With respect to student work in a course, it is the responsibility of the instructor to specify the academic requirements of the course.

Plagiarism/Cheating/Other Academic Misconduct

Definitions

1. Plagiarism - Plagiarism involves submitting or presenting work in a course as if it were the student’s own work done expressly for that particular course when, in fact, it is not. Most commonly plagiarism exists when:

   a) the work submitted or presented was done, in whole or in part, by an individual other than the one submitting or presenting the work (this includes having another impersonate the student or otherwise substituting the work of another for one’s own in an examination or test),
   b) parts of the work are taken from another source without reference to the original author,
   c) the whole work (e.g., an essay) is copied from another source, and/or,
   d) a student submits or presents work in one course which has also been submitted in another course (although it may be completely original with that student) without the knowledge of or prior agreement of the instructor involved.

   While it is recognized that scholarly work often involves reference to the ideas, data and conclusions of other scholars, intellectual honesty requires that such references be explicitly and clearly noted.

   Plagiarism is an extremely serious academic offence. It is recognized that clause (d) does not prevent a graduate student incorporating work previously done by him or her in a thesis.

2. Cheating is an extremely serious academic offence. Cheating at tests or examinations includes, but is not limited to, dishonest or attempted dishonest conduct such as speaking to other candidates or communicating with them under any circumstances whatsoever; bringing into the examination room any textbook, notebook, memorandum, other written material or mechanical or electronic device not authorized by the examiner; writing an examination or part of it, or consulting any person or materials outside the confines of the examination room without permission to do so, or leaving answer papers exposed to view, or persistent attempts to read other students’ examination papers.

3. Other Academic Misconduct - Other academic misconduct includes, but is not limited to, tampering with examination scripts, class work, grades and/or class records; failure to abide by directions from an instructor or the individuality of work handed in; the acquisition, attempted acquisition, possession, and/or distribution of examination materials or information not authorized by the instructor; the impersonation of another student in an examination or other class assignment; the falsification or fabrication of clinical or laboratory reports; the non-authorized tape recording of lectures.

4. Any student who voluntarily and consciously aids another student in the commission of one of these offences is also guilty of academic misconduct.

Penalties

1. Failing Grade - A student may be given a failing grade in either an exercise or course in which that student is found guilty of plagiarism, cheating or other academic misconduct. Except in circumstances in which leniency is warranted, this penalty will only be applied in conjunction with one or other of the other penalties mentioned in this section. In situations in which a student is registered in a Faculty other than that in which the course is given, this is the only penalty that shall be applied by the host Faculty.

2. Disciplinary Probation - When a student is placed on disciplinary probation, he or she is entitled to proceed with a degree or other academic program, but only on condition that the registration will be forfeited and the student suspended or expelled, if he or she is found guilty of a further academic offence. A student who is placed on disciplinary probation is eligible to continue in the Faculty in the normal way after the satisfactory completion of his or her probationary period. This penalty shall be applied by the Faculty in which the student is registered at the time of the offence.

3. Suspension - Suspension takes place when a student is denied registration within a degree or other academic program for a specified period of time. A student who has been placed under suspension is conditionally eligible to reapply for admission or registration at either the end of a specified period of time or thereafter. Suspension does not imply automatic readmission; a student must satisfy the Dean and/or the Faculty concerned of his/her eligibility for readmission. This penalty shall be applied by the Faculty in which the student is registered at the time of the offence.

4. Expulsion - A student who is expelled from a Faculty is dismissed permanently from the Faculty with no right to apply for readmission to that Faculty. This penalty shall be applied by the Faculty in which the student is registered at the time of the offence.

5. Effects of Suspension or Expulsion from a Faculty - A student suspended or expelled from a Faculty normally may not apply or be considered for readmission to the University in another Faculty, until at least twelve months after the end of the session in which the academic offence takes place.

6. Expulsion from the University - If, upon suspending or expelling a student from a Faculty, the Dean and/or Faculty determine that the severe sanction of expulsion from the University is warranted, such a recommendation may be made to the Vice-President of the University.
Penalties and Their Application
1. In cases in which the Dean and/or Faculty is satisfied that a student is guilty of plagiarism, cheating or other academic misconduct in circumstances which suggest a clear intention to deceive or otherwise commit an academic offence, the normal penalty will be either suspension or expulsion from the Faculty.

2. In cases in which the Dean and/or Faculty is satisfied that an offence has been committed, but doubt is left as to the existence of a clear intention to deceive or otherwise commit an academic offence, the normal penalty will be probation.

3. In cases where a student is found guilty of more than a single offence, the normal penalty will be expulsion from the Faculty, and in the most serious cases, expulsion from the University.

Procedures
1. Identification of Students in Tests or Examinations - Invigilators of any tests or examinations may, when they have reason to believe that there is cause to do so, challenge any candidate to produce proof of identity either in the form of the University I.D. card or of some acceptable equivalent (i.e., one bearing a photograph) such as the Provincial Drivers License, Canadian Citizenship Card, Passport, etc.

If there is clear evidence that impersonation has occurred, the individual shall not be permitted to continue the examination and shall be reported immediately to the Dean of the Faculty in which the course is offered or his/her delegate.

A student who is not able to provide acceptable proof of identity may be permitted to continue the examination provided that he or she undertakes to provide verification of identity later. If verification is not provided, then the student will receive an “F” in the examination, and the matter will be referred to the Dean of the Faculty in which the course is offered or his/her delegate for consideration of further disciplinary action.

2. The Responsibility of Instructors in Cases of Plagiarism, Cheating and Other Academic Misconduct - An instructor has the obligation to report immediately all suspected cases of plagiarism, cheating or other academic misconduct in his/her course or courses to the Dean of his/her Faculty, or his/her delegate, and to his/her head of department or equivalent.

3. The Encouragement of the Reporting of Plagiarism, Cheating or Other Academic Misconduct - Students or other persons who consider that they have evidence of conduct which amounts to plagiarism, cheating or other academic misconduct are encouraged to report such conduct to the Dean of the relevant Faculty or his/her delegate. An individual or group of individuals making such a report must be prepared to state the alleged facts and their reasons for suspicion in writing, and to appear before the Dean, his/her delegate, the appropriate Faculty disciplinary body, the Faculty Appeals Committee and the General Faculties Council’s Committee to Hear and Determine Student Academic Appeals.

4. The Responsibility of the Dean of the Faculty in Which the Course is Offered - The initial responsibility for dealing with cases of plagiarism, cheating or other academic misconduct, lies with the Dean of the Faculty offering the course in which the student is enrolled or his/her delegate, subject to structures for advice, recommendation or action devised by that Faculty. Where the student is registered in that particular Faculty, any disciplinary action taken will normally not be of concern to any other Faculty.

5. The Relative Responsibilities of the Faculty in Which a Student Takes a Course and the Faculty in Which He/She is Registered at the Time of the Offence - In cases in which a student registered in the Faculty of Graduate Studies is accused of plagiarism, cheating or other academic misconduct, the Dean of Graduate Studies shall be advised of the incident, its circumstances, and its disposition within the host Faculty, and where appropriate shall take disciplinary action within his/her own Faculty subject to structures for advice, recommendation or action devised by that Faculty. This notification shall be the responsibility of the Dean of the host Faculty, or his/her delegate.

6. The Disposition of Cases by the Faculty of Graduate Studies - When a graduate student is found guilty of plagiarism, cheating or other academic misconduct by the teaching Faculty, the student may appeal an unfavourable decision to the General Faculties Council’s Committee to Hear and Determine Student Academic Appeals. When the student accepts the ruling of an appeals committee, or when all avenues of appeal of academic misconduct are exhausted, the Dean of Graduate Studies will make a ruling on the student’s registration in the Faculty of Graduate Studies. The Dean of Graduate Studies or his/her delegate shall place on probation, suspend, or expel from the Faculty of Graduate Studies. The probation, suspension, withdrawal or expulsion will be confirmed in writing to the student, the letter to include reference to Faculty and University appeal procedures. In cases in which the student has admitted the offence reference shall be made to this fact in the letter.

The Registrar will be notified of the action taken by a copy of the letter. On receiving notification the Registrar is empowered to withhold the issuance of a transcript or statement of grades for the student disciplined pending the expiry of the appeal period, or exhaustion of the appeal process allowed for under Appeals below.

Academic Misconduct - Criminal Offence
Where there is a criminal act involved in plagiarism, cheating or other academic misconduct, e.g., theft (taking another student’s paper from his/her possession, or from the possession of a Faculty member without permission), breaking and entering (forcibly entering an office to gain access to papers, grades or records), forgery, impersonation and conspiracy (impersonating another student by agreement and writing his/her paper) and other such offences under the Criminal Code of Canada, the University may take legal advice on the appropriate response and, where appropriate, refer the matter to the police, in addition to or in substitution for any action taken under these regulations by the University.

ACADEMIC REGULATIONS

Appeals
1. The Appeals Process - In the case of appeal of a grade, the appeal should be to the Appeals Committee of that Faculty offering the course. A student who is placed on probation, suspended, or expelled from the Faculty of Graduate Studies, may appeal that decision, or any other Faculty of Graduate Studies ruling, to the Faculty of Graduate Studies Appeals Committee. The appeal, which must be initiated within fifteen days of the receipt of the letter from the Dean or his/her delegate, shall be in writing, addressed to the chairperson of the appropriate committee, and shall state specifically (a) the decision which is being appealed, (b) the grounds for the appeal, (c) the remedy being sought.

2. Sufficient Grounds - A student must satisfy the Appeals Committee that there are sufficient grounds for appeal. The principles applicable to an appeal to a Faculty Committee are those of fairness as set down in relation to the Committee to Hear and Determine Student Academic Appeals of General Faculties Council that are filed with the Secretary to General Faculties Council. It is recognized that the specific procedures used to attain fairness may vary from one Faculty to another.

3. Appeal from a Faculty Appeals Committee - Where a student is unsuccessful in an appeal to a Faculty Appeals Committee, he/she may appeal that decision to the General Faculties Council that are filed with the Secretary to General Faculties Council. The student will be notified of the decision by the General Faculties Council’s Committee as approved by General Faculties Council and filed with the Secretary to General Faculties Council.

4. Notification to the Registrar - When an appeal has been lodged by a student, the Registrar shall be notified by the chairperson of the Faculty Appeals Committee or General Faculties Council’s Committee, as the case may be, of that fact, and of the disposition of the case by that body.

5. The Position of a Student Starting an Appeal Against Suspension or Expulsion - Where a student’s appeal against suspension or expulsion is accepted for hearing and is under consideration by an appeals committee, a student shall be granted tentative registration and permitted to attend classes. If the appeal succeeds, the student will be officially registered and assessed fees retroactively to the beginning of the session.

6. The Position of a Student Whose Appeal Against Suspension or Expulsion is Unsuccessful - In cases in which the student has been allowed to attend classes pending the disposition of an appeal and the appeal fails, the original date of the suspension or expulsion stands.

7. The Effect on a Student’s Permanent Record - Where a student has been suspended, expelled or placed on disciplinary probation and does not launch an appeal within fifteen days, or his/her appeal is unsuccessful, the notation “suspended or expelled from or placed on disciplinary probation by the Faculty of Graduate Studies, for academic misconduct” will be entered on the student’s permanent record upon receipt of such notice by the Registrar from the Dean of the Faculty.

Where a student is suspended or expelled prior to the completion of the session, the symbols RW (required withdrawal) will be entered in the grade column on
the student’s record in the courses in which he or she was registered for that session except for the course(s) in which an “F” grade has been given as a penalty. Where a student is suspended or expelled after the completion of a session the final grade will be entered on the student’s record in the courses in which he or she was registered for that session except for the course(s) in which an “F” grade has been given as a penalty.

A student’s record will be cleared of the notation “placed on disciplinary probation for academic misconduct” when the probationary period has been completed, or upon completion of a degree program, or after three years have elapsed, whichever comes first. A student’s record will be cleared of the notation “suspended for academic misconduct” at the time of readmission to the same Faculty, upon readmission to and completion of a degree program in another Faculty, or after three years have elapsed, whichever comes first. At the time the record is cleared of the notation, the RW symbols will be changed to W, but any “F” grades, as given because of plagiarism, cheating or other academic misconduct, will remain “Fs.” A student’s record will not be cleared of the notation “expelled for academic misconduct.” These regulations also apply to students on probation, suspension or expulsion for non-academic misconduct (see below).

Disciplinary Action for Non-Academic Misconduct

1. Definition
The term “non-academic misconduct” includes but is not limited to:
(a) conduct which causes injury to a person and/or damage to University property and/or the property of any member of the University community;
(b) unauthorized removal and/or unauthorized possession of University property;
(c) conduct which seriously disrupts the lawful educational and related activities of other students and/or University staff.

2. Temporary Suspension
(a) Deans have the authority to suspend temporarily any student for alleged non-academic misconduct as defined above. Such suspension shall be effective immediately. The authority to suspend temporarily includes the power to suspend from a course or courses, or from the University, as may be appropriate. Until such time as the Review Committee meets, the Dean may, at his/her discretion, allow a student to continue attending classes and taking examinations. The power to suspend may be exercised either by the Dean in whose Faculty the student is enrolled or by the Dean in whose Faculty the course is being taught. In the absence of an appropriate Dean, the authority to suspend temporarily any student for alleged non-academic misconduct rests with the Vice-President (Academic) or his/her designee.

(b) Where a case of alleged non-academic misconduct is brought to the attention of a Dean, the student shall be required to appear before the Dean if the Dean is not satisfied with the student’s response, or if the student fails to appear before the Dean, the Dean may exercise the power of temporary suspension and in that event convey the decision immediately to the Secretary to General Faculties Council and the Registrar.

(c) Where the severity of misconduct does not warrant suspension, the Dean may place a student on probation for a specified period of time, with conditions attached as deemed necessary. Failure to adhere to conditions of probation may result in suspension. Probation is appealable by the student to the General Faculties Council’s Review Committee, but on the understanding that the Review Committee may change probation to suspension. In this circumstance the Review Committee should discuss the proposed suspension with the Dean before making a final decision.

3. Review Committee
(a) Upon the temporary suspension of a student by a Dean, a Review Committee of the University shall be convened expeditiously by the Secretary to General Faculties Council to determine whether the Dean’s action has been justified and also whether or not other disciplinary action is warranted. Such other disciplinary action may include probation, longer-term suspension or expulsion from the University. It shall also be open to the Review Committee to recommend to the President reference of the case to the law enforcement authorities.

(b) The Dean, or other members of the University community concerned with the alleged misconduct, and the student, shall be called to appear and to give evidence before the Review Committee. The Dean may present all the evidence taken into account in making his/her decision.

(c) The Review Committee’s decision shall be binding and it shall be reported in writing immediately to the student, the Dean, the Registrar, and the Secretary to General Faculties Council.

4. Composition of the Review Committee
A Review Committee panel shall be established annually by the General Faculties Council’s Striking Committee. The panel shall have twelve members, appointed for two years and representing various faculties and units. Six members of the panel shall retire each year. For any case referred to consideration, a Review Committee of three members of the panel shall be formed, one of whom shall be named as chairperson. The Secretary to General Faculties Council shall be responsible for constituting review committees and providing, where possible, that one member of each committee has served previously at a hearing.

5. Challenges to Composition of the Committee
A student whose conduct is under review has the right to challenge, for cause, any member of the Review Committee. The validity of the challenge shall be left to the discretion of the chairperson. If the chairperson is challenged, the challenge shall be judged by the Secretary to General Faculties Council. Such cause may include teacher/student relationships, evident or published bias or any other factor likely to prejudice a fair hearing. The student shall inform the chairperson in writing of his or her desire to challenge any member of the Committee within three days of being informed of the composition of the Review Committee. In the event of the temporary unavailability of the chairperson, the Secretary to General Faculties Council shall exercise the chairperson’s responsibilities.

6. Time Limit for Review
The review of disciplinary action for non-academic misconduct shall be carried out expeditiously and, if possible, within fifteen days of the decision by a Dean to suspend a student temporarily.

7. Notice of Hearing
The Secretary to General Faculties Council shall normally give seven days written notice of hearing to the Dean, the student, and other individuals concerned with the alleged misconduct.

8. Effect on a Student’s Permanent Record
The regulations given above for academic misconduct will also apply to non-academic misconduct.

9. Presidential Discretion
The President may, with good and sufficient cause as in cases where members of the University community, the learning environment and/or University property is threatened, exclude the student or students concerned from access to the campus prior to and following the hearing.

Further details may be obtained from the Secretary to General Faculties Council.

Integrity in Scholarly Activity

In addition to its regulations dealing with student academic misconduct, the University has a policy and procedures governing the scholarly integrity of members of the University’s Faculty and persons holding post-doctoral fellowships or their equivalent. The policy and procedures are titled Integrity in Scholarly Activity and apply to both teaching and research.

Policy
The University and its members are committed both institutionally and individually to integrity in scholarly activity. Accordingly, the University has developed and implemented a policy and attendant procedures for handling cases of alleged scholarly misconduct. These are designed to recognize the differences among disciplines, to provide for fair treatment of those whose integrity is brought into question, and to protect those who are in the process of motion or otherwise assist in dealing with complaints.

Scholarly Misconduct
The policy defines scholarly misconduct as including: plagiarism; fabrication or falsification of research data; conflict of scholarly interest, including suppressing the publication of the work of another scholar and improper negative reviewing of a research grant application by another scholar; and other practices that deviate significantly from those which are commonly accepted as appropriate within the scholarly communities.

As well, each Faculty has definitions and guidelines that are applicable to those disciplines and activities that characterize scholarly work within the Faculty. In particular, the Faculty guidelines deal with the retention of original data and material products relating to scholarly activity and the authorship of published or presented work.
Sexual Harassment

The University of Calgary recognizes its moral and legal responsibilities to protect its students, staff and Faculty against sexual harassment and has established a Sexual Harassment Policy and related procedures to deal with this serious issue.

The simple definition of sexual harassment is “unwanted sexual attention.” Any type of conduct that emphasizes the sexuality, gender or sexual orientation of an individual and creates for them an offensive, intimidating or hostile learning, working or living environment is sexual harassment. The harassment is more serious if submission to or acceptance of such behaviours is made either an implicit or explicit condition of an individual’s employment or academic status.

Sexual harassment may take various forms. It includes but is not limited to the following: verbal abuse or threats of a sexual nature; unwelcome remarks, jokes, innuendos or taunting about a person’s sex (often linked with references to the body, attire, age or marital status of the individual); the display of pornographic, sexually offensive or derogatory pictures; unnecessary and unwelcome physical conduct such as touching, petting, pinching; unwelcome sexual invitations or requests, usually of a persistent nature; sexual assault. Gender harassment or sexism may also be one form of sexual harassment.

Sexual harassment has both males and females as its victims and perpetrators. It can occur between members of the opposite sex or of the same sex. Although sexual harassment often occurs where there is a real or perceived power imbalance, it can also occur amongst peers.

Advice and Information

Individuals with a concern regarding a possible occurrence of sexual harassment have the following mutually non-exclusive alternatives to assist them: (a) If possible, immediate personal strategies should be utilized such as informing the alleged harasser (either in person or by letter) that such behaviour is offensive and requesting an end to the perceived harassment. Frequently, this assertive stance curtails further incidents. (b) If this is not possible or productive, someone who is empowered to investigate allegations of sexual harassment should be contacted: the Sexual Harassment Adviser at 220-4086 or the appropriate Dean or administrative equivalent who supervises the alleged harasser. In cases where physical assault has occurred, the complaint may also be lodged with Calgary Communities Against Sexual Abuse (CCASA) at 237-5888 or the Calgary Police at 266-1234. Whatever routes are taken, every effort should be made to document precisely what has transpired.

Complaints of sexual harassment do not have to enter a formal investigative and disciplinary procedure simply because an individual has chosen to speak to the Sexual Harassment Adviser. Individuals are free to simply make a report of the incident to the Adviser. These reports are useful for statistical purposes and assist in directing educational initiatives. Individuals wishing to pursue the matter can file a written complaint with the Adviser who will then attempt to affect an “informal resolution” to the problem. Informal resolutions usually involve the Adviser consulting with the two parties either individually or together. The end result must be satisfactory to all parties. If an informal resolution fails or is inappropriate, a formal hearing may be held on any written complaint of sexual harassment where there is no other negotiated or legislated procedure to pursue a complaint against the alleged offender.

Due to the nature of the issue of sexual harassment, the policy and procedures are regularly revised and updated. Persons seeking information on this issue are therefore encouraged to contact the Sexual Harassment Adviser to obtain a copy of the latest official document. The Adviser is located in MacEwan Student Centre, University Counselling Services, Room 375 and may be reached by telephone at 220-4086.

Additional information is available on the web at www.ucalgary.ca/sexualharassment.

Policy of Support for Persons with Life Threatening Communicable Illnesses

The University recognizes that persons suffering from life threatening communicable illnesses have a right and a responsibility to continue in their regular work or academic pursuits as long as they are capable of carrying out the duties and obligations associated with those pursuits; and recognizes that individuals who contract a life threatening communicable illness, including AIDS, are entitled to continue in their employment or studies provided that the health, safety and well being of others are not endangered.

The University is guided in the application of this policy by current research findings and medical advice relevant to the individual case.

All members of the University community are urged to recognize the responsibility they have for ensuring that those with such illnesses are treated in a caring and supportive manner.
HANDBOOK OF SUPERVISION AND EXAMINATION
Part I: Course-based Master's Degree (Currently under review of Graduate Council)

Preamble

This handbook contains the rules, guidelines and procedures of the Faculty of Graduate Studies that pertain to the administration of graduate programs and to the appointment of graduate supervisors. While the rules are stated in fixed or absolute terms, it is intended that they be administered with some degree of flexibility and, to that end, the Dean of Graduate Studies is empowered to grant exceptions, extensions and variances, upon written request and explanation. Requests, whether from students or faculty members, should be made over the signature of the Graduate Coordinator of the program concerned. The Head of a Department, Director of an interdisciplinary program or, in the case of non-departmentalized faculties, the Dean of the Faculty, is responsible for graduate programs. However, this responsibility is normally delegated to a Graduate Coordinator. In this document, for the sake of clarity in describing common practice, the Graduate Coordinator is referred to as the person responsible for the graduate program.

Please note that in this document "the Dean" refers to the Dean of Graduate Studies unless otherwise noted.

Supervisors and Supervisory Committees

1.0 Selection of a Supervisor

1.1 General Advice to Students
All students must have either an interim advisor or an approved supervisor at the time of first registration. A supervisor must be approved by the Faculty of Graduate Studies no later than the second annual registration. It would help the student in program planning if the selection of a supervisor were completed as quickly as possible. Students are encouraged to think about and select their areas of specialization as early as possible, and preferably before the beginning of the program. For further information, review the Guidelines Governing the Supervisory Relationship at http://www.grad.ucalgary.ca > Policies and Procedures > Supervision.

1.2 Initiation of Supervisor Selection

The selection of a supervisor should be by mutual agreement between student and faculty member, and approved by the Graduate Coordinator. Difficulties or conflicts in selecting or recommending a supervisor should be referred promptly to the Dean by any of the persons involved.

1.2.1 Supervisor Eligibility Requirements

Continuity of supervision throughout a graduate program is important to a student's success. Normally, faculty members with full-time teaching and research Board appointments are chosen as supervisors. However, there are occasions when it is to the student's advantage for a program to recommend the appointment of a supervisor who does not have a full-time Board appointment. For example, an individual who holds an appointment that is term certain, specific term, part-time, clinical or adjunct, or honorary, or has emeritus status, or is from outside the University, may be appointed supervisor. In cases such as these, the Faculty of Graduate Studies requires assurance that the proposed supervisor will be able to provide continuity.

The proposed supervisor must understand the commitment expected in terms of time and funding and be familiar with graduate program and Faculty of Graduate Studies regulations. The Graduate Coordinator must ensure that supervision will be provided for the probable time period required for the completion of the degree program. There must be provision, in the form of a co-supervisor, for backup if the proposed supervisor is someone from outside the graduate program who does not have a full-time Board appointment, or is from outside the University of Calgary.

The supervisor should be currently active in research in an area related to the student's interest. Faculty members working on their own graduate degrees cannot be approved in any supervisory capacity without special dispensation from the Dean. For detailed policy and the required forms, see http://www.grad.ucalgary.ca > Policies and Procedures.

1.2.2 Conflict of Interest
The relationship between the supervisor and student is an academic one. Where other relationships that might constitute conflict of interest exist or develop, they must be immediately reported to the Graduate Coordinator and to the Dean.

1.3 Appointment of Co-supervisor

A co-supervisor may be appointed by the Graduate Coordinator upon the written recommendation of the supervisor and agreement of the student. The role of the co-supervisor is to provide supplementary guidance, instruction and research stimulation on a regular or extensive basis.

1.4 Supervisor from Outside the Department, Program or Faculty

A supervisor may be from a department, program, or faculty other than the student's home department, program, or faculty. The recommendation must be endorsed by the student. Such an "external" supervisor must agree to be responsible to the Graduate Coordinator of the student's home department in all matters related to the supervisory responsibilities.

1.5 Continuity of Supervision

Students are entitled to continuity of supervision. Where problems arise because of the resignation, illness or death of the supervisor, the Graduate Coordinator must make immediate arrangements to provide continuity of supervision pending the appointment of a new supervisor.

1.6 Supervisor Selection and Approval Deadlines

Regular students are required to have approved supervisors within twelve months of initial registration. A student admitted as a special case admission must have an approved supervisor before admission.
2.0 Responsibilities of Supervisors

2.1 Knowledge of Rules and Procedures
Supervisors should be familiar with the rules and procedures of the Faculty of Graduate Studies (see also flowcharts at the end of this document). A supervisor should be fully informed of the academic schedule in the University calendars at http://www.ucalgary.ca/pubs/calendar. Both student and supervisor are responsible for ensuring compliance with all Faculty of Graduate Studies and program regulations and requirements.

2.2 Meetings between Student and Supervisor
A student and a supervisor have a shared responsibility to meet on a regular basis.

2.3 The Role of the Supervisor
The role of supervisors is to provide general counsel and assistance to students in the successful pursuit of their studies. They should be familiar with the programs and course offerings of their departments and those of related departments, so that they can provide effective guidance to their students in course selection. Also, supervisors should be knowledgeable in their students' areas of specialization so that they can be effective resource persons, and can assist students in their preparation for the comprehensive examination.

Specifically, the supervisor should:
- advise the student on the establishment of a realistic timetable for the completion of the various requirements of the program of study;
- develop a relationship with the student conducive to intellectual growth;
- guide the student in the pursuit of knowledge and provide constructive criticism in support of the highest standards of professional development;
- ensure that the student is provided with adequate supervision during extended periods of leave, through the appointment of an interim supervisor.

2.4 Supervisory Provision for Leave of Absence
A supervisor must ensure that the student is provided with adequate supervision during extended periods of leave, through the appointment of an interim supervisor. Faculty members should plan an appropriate reduction in their supervisory responsibilities prior to and during leaves of absence. Students should be informed well in advance about supervisors' plans for forthcoming leaves of absence. Supervisors granted research leave under certain programs, such as Killam Resident Fellowships, but not Sabbatical Fellowships, are expected to continue to supervise their students.

2.4.1 Supervision during Absence of Supervisor
Faculty members are responsible for the continued supervision of their students. When planning leaves of absence of any kind, they must, in consultation with their students and the Graduate Coordinator, make satisfactory arrangements for the continuation of each student's supervision. These arrangements must be communicated in writing to the Graduate Coordinator, who bears the responsibility for ensuring continuity of supervision for students in his/her graduate program.

2.4.2 Interim Supervisory Arrangements
When an interim supervisor is appointed to cover a period of a supervisor’s absence, the regular supervisor retains the final responsibility for the adequate supervision of the student. However, faculty members approved as interim supervisors must indicate in writing to the Graduate Coordinator their willingness to accept responsibility for the day-to-day supervision of such students.

2.5 The Supervisor and Setting up Examinations
The supervisor is responsible for initiating all of the steps required in setting up the comprehensive examination.

2.6 Suggested Procedures in the Event of Problems between Graduate Students and their Supervisors
Students should first try to resolve problems with supervisors by talking to the supervisor. Supervisory committee members might be able to give helpful advice in this situation. Problems that are not resolved in this fashion should be discussed with the Graduate Coordinator, and then the Department Head or equivalent. If it appears that a solution cannot be reached, the student and/or the Graduate Coordinator may consult the Faculty of Graduate Studies for advice about the correct route to follow to bring resolution to the matter.

2.7 Procedures for the Curtailment of Supervisory Duties
The Dean of Graduate Studies approves the initial appointment of a faculty member to supervisory duties. If a complaint is made against a supervisor, the Dean will first discuss the matter with the Department Head or equivalent, and then with the faculty member concerned. The issue may be resolved informally. If the Dean decides that a more formal approach is needed to resolve the dispute, the Dean will inform both the Head and the faculty member of his/her conclusions in writing. If the result of the Dean's investigation is curtailment of the supervisory duties of the faculty member, the Dean will inform the faculty member in writing.

3.0 Standards of Performance

3.1 Performance in Course Work
Standards of performance in course work are the responsibility of individual departments and faculties. However, to remain in good standing in their program of graduate study, students must maintain the minimum grade point average (GPA) required by the Faculty of Graduate Studies (see the Graduate Grading System in the Calendar).

3.2 Judgement of Student Performance
Supervisors and Graduate Coordinators must inform students on a regular basis about their academic progress. If a student's performance is judged to be below an acceptable level, this judgement should be expressed to the student formally and in writing at as early a stage in the program as possible. A student may be required to withdraw from the Faculty of Graduate Studies for reasons of "unsatisfactory progress" (see also section 4.2).

3.3 Annual Progress Report
The supervisor and each continuing student must jointly submit an annual progress report on the student's performance. This form must be signed by the supervisor, the student and the Graduate Coordinator, and must be made available to the Faculty of Graduate Studies upon request. The student must sign the report after the supervisor and Graduate Coordinator have completed their comments to acknowledge that he/she has review these comments.
4.0 Faculty of Graduate Studies Examinations

4.1 Faculty Examination Requirements
Care should be taken to distinguish between Faculty of Graduate Studies examinations and Departmental or Program examinations. The Faculty of Graduate Studies requires a final oral comprehensive examination in all course-based Master's programs. At their discretion, programs are entitled to require final written examinations in addition to the Faculty final oral examination. The nature and form of such written components are at the discretion of the program, but must be declared in the program regulations.

Since the comprehensive oral examination is an examination of the Faculty of Graduate Studies, it is to be conducted in accordance with Faculty rules. No changes in approved timetables, composition of examination committees, sequences of events, etc., may be introduced without prior approval from the Dean.

4.2 Program Examination Requirements and Standards
Program requirements may include examinations that are in addition to the Faculty of Graduate Studies requirements. Programs are entitled to set their own standards of adequate performance in such examinations, provided these are not in conflict with Faculty of Graduate Studies standards. When a student fails to meet either Faculty or program standards, the program may recommend to the Dean that the student be required to withdraw (see also section 3.2).

4.3 Examination Sequence
When both written and oral examinations are required, the written must precede the oral.

4.4 Communication of Examination Requirements to Students
Programs should provide their students, as early as possible, with information about the precise nature and form of program examinations and tests.

5.0 Comprehensive Examination Committee

5.1 Establishing the Comprehensive Examination Committee
A written recommendation to the Dean on the composition of the comprehensive examination committee must be received in the Faculty of Graduate Studies at least four weeks before the scheduled date of the examination. The committee will not be approved earlier than three months before the planned examination date.

5.2 Composition of the Comprehensive Examination Committee
The comprehensive examination committee shall consist of the student's supervisor and at least two other examiners, one of whom shall be external to the student's home department or program. The composition of the committee must be recommended by the Graduate Coordinator and approved by the Dean of Graduate Studies.

5.2.1 The External Examiner
The external member of the examination committee must be from a department or program removed from the student's program of studies. It is recommended that the external examiner meet the following criteria:

- has not collaborated with the supervisor in the last five years
- is not personally related to the student, and has not worked with the student
- has not been a supervisor in the student's department or program for the last three years

An external examiner who does not meet all the criteria is not necessarily precluded from serving on the examining committee, but the Graduate Coordinator must provide the Dean with a memo explaining the circumstances. Non-Board appointees to examination committees may be designated as external examiners with the approval of the Dean.

5.2.2 Non-Board Appointees on Examination Committees
Persons who are not Board appointees of the University of Calgary may be approved to serve on oral examination committees. A recommendation to the Dean by the Graduate Coordinator for such an appointment must be accompanied by a curriculum vitae.

5.2.3 The Chair
The comprehensive examination is chaired by a member of the academic staff appointed by the Dean upon the recommendation of the Graduate Coordinator, and may be the supervisor. In the event that the chairperson is not a member of the examining committee, he/she will be non-voting.

5.2.4 Responsibilities of the Chair and the Supervisor
The chair chairs the comprehensive examination and reports on the results to the Dean and the student. The supervisor should initiate all arrangements related to the scheduling of the examination.

5.3 Composition of Examination Committee for Re-take of Comprehensive Examination
The examination committee formed to re-examine a student should not be identical to the examination committee of the first examination. At least one new member should be added.

The deadlines for the recommendation of the examination committee are as for the original examination.

6.0 Scheduling the Comprehensive Examination

6.1 Supervisor Responsibility
The supervisor is responsible for setting up the comprehensive oral examination.

6.2 Notice of Comprehensive Oral Examination
The original Notice of Comprehensive Oral Examination form, indicating the time and place of examination, the names of the recommended examiners, and confirming that the candidate has completed all program requirements, endorsed by the Graduate Coordinator, must be received in the Faculty of Graduate Studies office at least four weeks prior to the time of examination. The committee will not be approved earlier than three months before the planned examination time.

6.3.1 Posting the Notice of Comprehensive Oral Examination
The Notice of Comprehensive Oral Examination form, bearing the signatures of the student, the supervisor, the Graduate Coordinator and the Dean, must be posted at least two weeks before the date of the examination. The Graduate Coordinator must ensure that copies of the Notice are sent to the student and to members of the examining committee.

6.3.2 Student Approval of Designated Area of Specialization
The format of the University degree parchment presented to successful candidates shows the degree, the department or area of study, and the approved area of specialization. Students should examine and approve the proposed area of specialization identified on the Notice of Comprehensive Oral Examination form, before it is sent to the Faculty of Graduate Studies.
6.4 Attendance at Comprehensive Oral Examinations
No more than ten people may attend any oral examination. This number includes the examining committee, the Department Head, and such additional persons as are approved by the Dean. The Dean and/or Dean's Representative may attend any oral examination without prior written notice. The names of all persons in attendance with the exception of the Dean and/or Dean's Representative and the Department Head or designate must appear on the Notice of Comprehensive Oral Examination form.

7.0 Conduct of Comprehensive Oral Examination

7.1 Examination Regulations
The oral examination is a formal examination, not an informal discussion with the candidate. No one other than an examiner (as identified on the Notice of Comprehensive Oral Examination form) is allowed to question the candidate. All examiners should be given an opportunity to question the candidate during the oral examination, e.g., by rounds of questioning. Ordinarily, the oral examination should not exceed two hours. If the oral is properly conducted, the examiners within this time period should have as good an assessment of the candidate as they will ever have.

7.2 Suggested Examination Procedures
Questions to the candidate should be clear and succinct. The candidate should be given reasonable time to answer. If the candidate has understood a question and cannot answer, the examiner should pass to another question and not attempt to extract an answer by prolonged interrogation. The chairperson should guard against any tendency of examiners to interact with each other instead of concentrating on the examination of the candidate.

8.0 Post Comprehensive Oral Examination Procedures

8.1 Provisional Recommendations
At the end of the comprehensive oral examination, everyone, except the chair, the members of the examination committee, the Department Head or designate, and the Dean and/or the Dean's representative, is required to withdraw from the room. Before any discussion of the candidate's performance, each examiner must identify, by secret ballot, which recommendation he/she favours. This provides the committee with a frame of opinion upon which a full discussion of the student's performance may be based.

8.2 Official Examiners' Discussion
Following the identification of which provisional recommendation each examiner favours, the examiners then conduct a post-examination discussion in which the Department Head or designate and the Dean or Dean's Representative may participate, although they have no vote. At the conclusion of the discussion, each examiner must write his/her final recommendation on the official Report of Oral Comprehensive Examination form. If all the examiners make the same recommendation, the chair must report the recommendation in the appropriate column. If the examiners do not make the same recommendation, there must be no further discussion and the chair must immediately inform the Dean of "lack of unanimity" (or a "hung jury").

8.3 Recommendation of the Comprehensive Examination Committee
The result of the comprehensive oral examination must be either pass or fail. The result is recorded on the official Faculty of Graduate Studies Report of Comprehensive Oral Examination form, which must be submitted to the Dean within one working day of the completion of the examination. Immediately following the decision of the examination committee, the chair must inform the student of the outcome of the examination.

8.3.1 Comprehensive Oral Examination - Pass
When the comprehensive oral examination is assessed as a pass, the Report of Comprehensive Oral Examination form is signed by all examiners and submitted to the Dean with a copy to the Graduate Coordinator.

8.3.2 Comprehensive Oral Examination - Fail
When the comprehensive oral examination is assessed as a fail, the Report of Comprehensive Oral Examination form is signed by all examiners and submitted to the Dean with a copy to the Graduate Coordinator. The examination committee must also recommend to the Dean either that the candidate be required to withdraw from the Faculty of Graduate Studies or that the candidate be allowed a re-take of the comprehensive examination.

8.3.3 Examiners' Reports on Failed Comprehensive Oral Examination
Within five working days after the failed examination, each examiner must submit a written appraisal of the overall examination performance of the candidate to the Dean with a copy to the Graduate Coordinator.

8.3.4 Re-take of Comprehensive Oral Examination
Only one re-take of a comprehensive oral examination will be permitted. The re-take must take place no sooner than two months and no later than six months from the date of the first examination.

8.4 Lack of Unanimity
Should the examiners fail to achieve unanimity, the chair must adjourn the meeting, record "lack of unanimity" on the Report of Comprehensive Oral Examination form, and immediately bring the matter to the attention of the Dean. Within one working day, each examiner must provide the Dean with a written post-examination report detailing the reasons for the assessment of that examiner. In addition, the chair must submit a written appraisal of the examination. The reports, and the chair's assessment, must be copied to the Graduate Coordinator.

8.4.1 Dean's Action in "Lack of Unanimity"
When the examination committee report indicates "lack of unanimity", the Dean may consult with the Department Head, members of the examining committee, and the Dean's Representative at the examination (if in attendance) before making a decision on the matter. At his/her discretion, the Dean may consult the student as well. A decision should normally be made within seven business days of receiving all the required reports, and all persons involved informed in writing of the result of the decision.
### Transfers

#### 9.0 Transfers Within the Program

**9.1 Application for Change of Area of Specialization**
A student may apply through the graduate program to the Dean for permission to transfer from one area of specialization to another, and thus from one supervisor to another, while remaining within the degree program.

#### 10. Transfers to Doctoral Programs

**10.1 Transfer from Master's to Doctoral Programs**
Program Heads may recommend outstanding Master's students for transfer to the doctoral program. Such recommendations must be endorsed by the student's supervisor and accompanied by the names of members of the student's doctoral supervisory committee for the Dean's approval. The transfer must be approved by the Dean.

**10.2 Course and Examination Requirements**
Courses credited in the prior Master's program will be taken as fulfilling doctoral requirements where applicable, in accordance with departmental requirements for required doctoral course work. All students transferring from Master's to doctoral programs will be required to sit the doctoral candidacy examination.

**10.3 Time Limits on Transfers**
Transfers from Master's to doctoral programs must be completed within twenty-four months of the student's initial registration in the Faculty of Graduate Studies. All transfer students must attempt the candidacy examination within thirty-six months of first registration in the Faculty of Graduate Studies.
Preamble

This handbook contains the rules, guidelines and procedures of the Faculty of Graduate Studies that pertain to the administration of graduate programs and to the appointment of graduate supervisors. While the rules are stated in fixed or absolute terms, it is intended that they be administered with some degree of flexibility and, to that end, the Dean of Graduate Studies is empowered to grant exceptions, extensions and variances, upon written request and explanation. Requests, whether from students or faculty members, should be made over the signature of the Graduate Coordinator of the program concerned.

The Head of a Department, Director of an interdisciplinary program or, in the case of non-departmentalized faculties, the Dean of the Faculty, is responsible for graduate programs. However, this responsibility is normally delegated to a Graduate Coordinator. In this document, for the sake of clarity in describing common practice, the Graduate Coordinator is referred to as the person responsible for the graduate program.

Please note that in this document “the Dean” refers to the Dean of Graduate Studies unless otherwise noted.

Supervisors and Supervisory Committees

1.0 Selection of a Supervisor

1.1 General Advice to Students

All students must have either an interim advisor or an approved Supervisor at the time of first registration, and a permanent Supervisor no later than the second annual registration. It would help the student in program planning if the selection of a Supervisor were completed as quickly as possible. Students are encouraged to think about and select their areas of specialization as early as possible, and preferably before beginning the program.

For further information, review the Guidelines Governing the Supervisory Relationship at http://www.grad.ucalgary.ca > Policies and Procedures > Supervision.

1.2 Supervisor Selection

The selection of a Supervisor should be by mutual agreement between student and faculty member, and approved by the Graduate Coordinator. Difficulties or conflicts in selecting or recommending a supervisor should be referred promptly to the Dean by any of the persons involved.

1.2.1 Supervisor Eligibility Requirements

Continuity of supervision throughout a graduate program is important to a student’s success. Normally, faculty members with full-time teaching and research Board appointments are chosen as Supervisors. However, there are occasions when it is to the student’s advantage for a program to recommend the appointment of a Supervisor who does not have a full-time Board appointment. For example, an individual who holds an appointment that is term certain, specific term, part-time, clinical or adjunct, or honorary, or has emeritus status, or is from outside the University, may be appointed Supervisor. In cases such as these, the Faculty of Graduate Studies requires assurance that the proposed Supervisor will be able to provide continuity.

The proposed Supervisor must understand the commitment expected in terms of time and funding and be familiar with graduate program and Faculty of Graduate Studies regulations. The Graduate Coordinator must ensure that supervision will be provided for the probable time period required for the completion of the degree program.

If the proposed Supervisor is someone from outside the graduate program who does not have a full-time Board appointment a Co-supervisor must be appointed.

The supervisor should be currently active in research in an area related to the student’s interest. Faculty members working on their own graduate degrees cannot be approved in any supervisory capacity without special dispensation from the Dean. For detailed policy and the required forms, see http://www.grad.ucalgary.ca/policies/supervision.

1.2.2 Conflict of Interest

The relationship between Supervisor and student is an academic one. Where other relationships exist or develop that might give the appearance of conflict of interest they must be immediately reported to the Graduate Coordinator who can consult with an Associate Dean or the Dean if the Coordinator is unable to resolve the situation. (See Graduate Studies Conflict of Interest Policy: http://www.grad.ucalgary.ca/policies/conflictofinterest ).

1.3 Appointment of Co-supervisor

In addition to those cases noted above in which it is required that a Co-supervisor be appointed, a Co-supervisor may be appointed by the Graduate Coordinator upon the written recommendation of the Supervisor and agreement of the student. The role of the Co-supervisor is to provide supplementary guidance, instruction and research stimulation on a regular or extensive basis.

1.4 Supervisor from Outside the Department, Program, or Faculty

A supervisor may be from a department, program, or faculty other than the student’s home department, program, or faculty. The recommendation must be endorsed by the student. Such an “external” supervisor must agree to be responsible to the Graduate Coordinator of the student’s home department in all matters related to the supervisory responsibilities.

1.5 Continuity of Supervision

Students are entitled to continuity of supervision. In the case of the resignation from the University, illness or death of the Supervisor, the Graduate Coordinator must make immediate arrangements to provide continuity of supervision pending the appointment of a new Supervisor.

1.6 Supervisor Selection and Approval Deadlines

Regular students are required to have approved Supervisors within twelve months of initial registration. A student admitted as a special case admission must have an approved Supervisor before admission.
2.0 Responsibilities of Supervisors

2.1 Knowledge of Rules and Procedures
Supervisors should be familiar with the rules and procedures of the Faculty of Graduate Studies and program regulations and requirements.

2.2 Meetings between Student and Supervisor
A student and supervisor have a shared responsibility to meet on a regular basis.

2.3 The Role of the Supervisor
The supervisor should act both as a general academic mentor, with emphasis on guidance, instruction, and encouragement of scholarship and research, and as a judge of the student's performance. Because of their own involvement in research and related professional activities, Supervisors should provide professional guidance and research stimulation to their students. A fundamental duty of the Supervisor is to impart to the student the skills necessary to plan and conduct original research.

Specifically, the supervisor should:
- Work with the student to establish a realistic timetable for the completion of the various requirements of the program of study;
- Develop a relationship with the student conducive to research and intellectual growth;
- Guide the student in the pursuit of knowledge and provide constructive criticism in support of the highest standards of research and professional development.

2.4 Participation of Supervisor in Thesis Preparation
The Supervisor is expected to provide frequent and prompt comments on drafts of the thesis and should attempt to be critically constructive and encouraging but the thesis must be the creation of the student.

2.5 Supervisory Provision for Leave of Absence
A program and Supervisor must ensure that the student is provided with adequate supervision during a Supervisor's leave, potentially through the appointment of an interim Supervisor. Students should be informed well in advance about the Supervisor's plans for forthcoming leaves of absence. With current means of communication, continued supervision while on leave is the expectation for faculty members. These arrangements must be communicated in writing to the Graduate Coordinator, who bears the responsibility for ensuring continuity of supervision for students in his/her graduate program.

2.5.1 Interim Supervisory Arrangements
When an interim Supervisor is appointed to cover a period of a Supervisor's absence, the regular Supervisor retains final responsibility for the adequate supervision of the student. Faculty members approved as interim Supervisors must indicate in writing to the Graduate Coordinator their willingness to accept responsibility for the day-to-day supervision of such students.

2.6 The Supervisor and Setting up Examinations
The Supervisor is responsible for setting up the thesis oral examination.

2.7 Suggested Procedures in the Event of Problems between Graduate Students and Their Supervisors
Students should first try to resolve problems with Supervisors by talking to the Supervisor. Supervisory Committee members might be able to give helpful advice in this situation. Problems that are not resolved in this fashion should be discussed with the Graduate Coordinator, and then the Department Head or equivalent. If it appears that a solution cannot be reached, the student and/or the Graduate Coordinator may consult the Faculty of Graduate Studies for advice about a resolution to the matter.

2.8 Procedures for the Curtailment of Supervisory Duties
The Dean of Graduate Studies approves the initial appointment of a faculty member to supervisory duties. If a complaint is made against a Supervisor, the Dean will first discuss the matter with the Department Head or equivalent, and then with the faculty member concerned. The issue may be resolved informally. If the Dean decides that a more formal approach is needed to resolve the dispute, the Dean will inform both the Head and the faculty member of his/her conclusions in writing. If the result of the Dean's investigation is curtailment of the supervisory duties of the faculty member, the Dean will inform the faculty member in writing.

2.9 Requirements for a Master's Supervisory Committee
A supervisory committee at the Master's level is not normally appointed.

Specifically, the supervisor should:
- Develop a relationship with the student conducive to research and intellectual growth;
- Guide the student in the pursuit of knowledge and provide constructive criticism in support of the highest standards of research and professional development.

THE MASTER'S THESIS

3.0 Thesis Quality Requirements
The thesis should demonstrate that the candidate is acquainted with the published literature in the subject of the thesis; that appropriate research methods have been used; and that appropriate levels of critical analysis have been applied. The research embodied in the thesis should make some original contribution to knowledge in the field.

The general form and style of thesis may differ from program to program, but a thesis should be a coherent document. This means that if a thesis contains separate manuscripts, there needs also to be an introductory and concluding chapter that explain how these separate manuscripts fit together into a unified body of research. If previously published materials are included, it should be made clear what exactly is the student's own work and what is the contribution of other researchers.

While it is expected that a portion of the thesis could be the basis for a publication, the Supervisor and examiners should recognize that even an excellent thesis may not be perfect in all respects. “Perfection” is not a prerequisite for acceptance of the thesis as a “partial fulfillment of the requirements for the degree.” The thesis may vary in quality from passable to outstanding.
EXAMINING COMMITTEES, EXAMINATIONS AND STANDARDS

4.0 Standards of Performance

4.1 Judgment of Student Performance
Supervisors and Graduate Coordinators must inform students on a regular basis about their academic progress. If a student's performance is judged to be below an acceptable level, this judgment should be expressed to the student formally and in writing at an early stage in the program as possible. A student may be required to withdraw from the Faculty of Graduate Studies for reasons of "unsatisfactory progress" (see also section 5.3).

4.2 Annual Progress Report
The Supervisor and each continuing student must jointly submit an annual progress report on the student's performance. This report must be signed by the Supervisor, the Graduate Coordinator, and the student, and must be forwarded to the Faculty of Graduate Studies. The student must sign the report after the supervisor and the Graduate Coordinator have completed their comments to acknowledge that he/she has reviewed these comments.

5.0 Faculty of Graduate Studies Examinations

5.1 Faculty Examination Requirements
Care should be taken to distinguish between Faculty of Graduate Studies examinations and Departmental or Program examinations. The Faculty of Graduate Studies requires a final oral examination of theses. Any requirement for a written comprehensive examination is at the discretion of the department.

5.2 Faculty Regulations for Thesis Examinations
The thesis oral examination is an examination of the Faculty of Graduate Studies. No changes in the composition of examination committees may be introduced without prior approval from an Associate Dean of Graduate Studies or the Dean of Graduate Studies. The Faculty of Graduate Studies must be informed of minor changes in the scheduling of the examination (e.g., for illness or weather). Changes of more than two weeks will need prior approval by the Faculty of Graduate Studies.

5.3 Program Examination Requirements and Standards
Program requirements may include examinations that are in addition to the Faculty of Graduate Studies requirements. Programs are entitled to set their own standards of adequate performance in such examinations, provided these are not in conflict with Faculty of Graduate Studies standards. When a student fails to meet either Faculty or program standards, the program may recommend to the Dean that the student be required to withdraw (see also section 4.2).

5.4 Communication of Examination Requirements to Students
Programs should provide their students, as early as possible, with information about the precise nature and form of program examinations and tests.

6.0 Thesis Oral Examinations

6.1 Right of Student to Submit and Defend Thesis
A student who has successfully completed all Faculty of Graduate Studies and program requirements has the right to submit and defend a thesis even if doing so may be contrary to the advice of the Supervisor.

6.2 Composition of the Thesis Oral Examination Committee
The thesis oral examination committee shall consist of the student's Supervisor and at least two other examiners, one of whom shall be external to the student's home department or program. If there is a Co-supervisor but not a formal Supervisory Committee, two other examiners are still required, one of whom shall be external to the program. If there is a formal Supervisory Committee, only one additional examiner external to the program is required. The composition of the committee must be recommended by the Graduate Coordinator and approved by the Dean of Graduate Studies.

6.2.1 The External Examiner
The external examiner must meet the following criteria:

If from within the University of Calgary, must have a Board appointment outside the student’s program but within the professorial ranks, and have expertise in the student's research area or a closely related field

If external to the University of Calgary, must have a well-established research reputation, expertise in the area of the student's research, and experience in evaluating theses at a graduate level

In addition, the external examiner must:
Not have collaborated with the supervisor in the last five years
Not be related to the student, nor have worked with the student
Not have been a supervisor in the student's department or program for the last three years

An external examiner who does not meet all the criteria is not necessarily precluded from serving on the examining committee, but the Graduate Coordinator must provide the Dean of Graduate Studies with a memo explaining the circumstances. Non-Board appointees to examination committees may be designated as external examiners with the approval of the Dean of Graduate Studies.

6.2.2 Non-Board Appointees on Examination Committees
Persons who are not Board appointees of the University of Calgary may be approved to serve on thesis oral examination committees. A recommendation to the Dean of Graduate Studies by the Graduate Coordinator for such an appointment must be accompanied by a curriculum vitae.

6.2.3 The Neutral Chair
The examination is chaired by a neutral member of the academic staff appointed by the Dean of Graduate Studies upon the recommendation of the Graduate Coordinator. He/she is not a member of the examining committee and is non-voting.

6.2.4 Responsibilities of the Supervisor and the Neutral Chair
The Supervisor arranges scheduling of the examination. The Neutral Chair presides over the thesis oral examination and reports the results to the student. The Neutral Chair gives the report to the Graduate Coordinator who ensures that it is submitted to the Faculty of Graduate Studies within 24 hours of the examination.

6.3 Composition of Examination Committee for Re-take of Thesis Oral Examination
Normally, the composition of the examination committee will remain the same. Upon the recommendation of the Graduate Coordinator and approval of the Faculty of Graduate Studies, an examiner may be replaced.
7.0 Scheduling the Thesis Oral Examination

7.1 Supervisor Responsibility
The supervisor is responsible for scheduling the thesis oral examination.

7.2 Notice of Thesis Oral Examination
The original Notice of Thesis Oral Examination form, indicating the title of the thesis, the time and place of the examination, and the names of the recommended examiners, and confirming that the candidate has completed all program requirements, endorsed by the Graduate Coordinator, must be received in the Faculty of Graduate Studies office at least four weeks prior to the date of the examination. The membership of the examination committee must be approved by the Faculty of Graduate Studies.

7.2.1 Posting the Notice of Thesis Oral Examination
The Notice of Thesis Oral Examination form, bearing the names, but not signatures of the student, the Supervisor, the Graduate Coordinator and the Dean of Graduate Studies, or designate, must be posted at least two weeks before the date of the examination. The Graduate Coordinator must ensure that copies of the Notice are sent to the student and to members of the examination committee.

7.2.2 Student Approval of Designated Area of Specialization
The format of the University degree parchment presented to successful candidates shows the degree, the department or area of study, and the approved area of specialization. Students should ensure that the proposed area of specialization identified on the Notice of Thesis Oral Examination form is correct, before it is sent to the Faculty of Graduate Studies.

7.3 Form of Thesis
The thesis submitted to the members of the examination committee for final examination must be in all respects a final, complete copy and not a draft.

7.4 Thesis to Examiners
The student must ensure that the thesis is in the hands of the examiners at least three weeks prior to the proposed date of the oral examination. The examination begins when the thesis is distributed. The examiners should not discuss the thesis or their evaluation of it with each other (or anyone else) prior to the oral examination. The Examiner's Report is considered a confidential document and must not be shared with the candidate or the other examining committee members before the final decision of the examining committee.

7.5 Format of Final Thesis Oral Examination
Normally, final thesis oral examinations are open, but only the examiners may question the student.

8.0 Conduct of Thesis Oral Examination

8.1 Examiner's Report on Thesis
Before the oral examination, each examiner is required to prepare an assessment of the thesis on the official Examiner's Report on Thesis form. These assessments are to be submitted to the Neutral Chair of the examination committee before the oral examination begins. The assessments are CONFIDENTIAL: they are not to be made available to the student or to the examination committee before the final recommendation of the examination committee. After the examination, the Neutral Chair should submit the reports to the Graduate Coordinator who ensures that they are forwarded to the Faculty of Graduate Studies.

8.2 Examination Regulations
8.2.1 Formal Examination
The oral examination is a formal examination, not an informal discussion with the candidate.

8.2.2 Questioning of the Candidate
No one other than an examiner (as identified on the Notice of Thesis Oral Examination form) is allowed to question the candidate. All examiners must be given an opportunity to question the candidate early in the examination, e.g., by rounds of questioning.

8.2.3 Length of Examination
The oral examination should not exceed two hours. This does not include deliberation time of the committee.

8.2.4 Editorial Comments on Thesis
Examiner's editorial comments on the thesis should not be discussed at the oral examination. It is recommended that each examiner hand the student a list of any such comments for post-examination final thesis revisions.

8.3 Suggested Examination Procedures
8.3.1 Opening Summary
It is common practice to ask the student to present a brief (up to fifteen minutes) opening summary of the thesis. Although this is not mandatory, students may appreciate the opportunity to introduce their research work and summarize its significance.

8.3.2 Questions to the Candidate
Questions to the candidate should be relevant to the subject matter of the thesis, and should be clearly and succinctly phrased in order to minimize doubt in the candidate's mind as to what is being asked. The student should be given reasonable time to answer. If the student has understood the question but cannot answer, the examiner should pass to another question and not attempt to extract an answer by prolonged interrogation. The Neutral Chair should guard against any tendency of examiners to interact with each other instead of concentrating on the examination of the candidate.

9.0 Post Thesis Oral Examination Procedures

9.1 Provisional Recommendations
At the end of the thesis oral examination, everyone except the Neutral Chair, the members of the examination committee, the Department/Program Head or designate and the Dean of Graduate Studies and/or Dean's representative, is required to withdraw from the room. Before any discussion of the candidate's performance, each examiner must identify, by secret ballot, whether he/she favours recommending a pass or fail on each of the thesis and the oral defence.

A95aRbC (Aug. 18, 2008)
9.2 Official Examiners' Discussion
Following a count of the straw vote the Neutral Chair will facilitate a post-examination discussion in which the Department/Program Head and the Dean of Graduate Studies or their representatives may participate although they have no vote. At the conclusion of the discussion, each examiner must write his/her final recommendation on the official Report of Master's Thesis Examination form. Unanimous decisions are required for both the thesis and the oral defence. If the examiners are unable to achieve unanimity regarding one or both components, there must be no further discussion regarding that component of the examination and the Neutral Chair must immediately inform the Dean of "lack of unanimity." The final decision will be at the discretion of the Dean of Graduate Studies.

9.3 Recommendation of Examination Committee
Thesis oral examinations are designed to establish a level of achievement consistent with the standards of the Faculty of Graduate Studies as outlined in section 3, "Thesis Quality Requirements." The following section (9.4) defines the official Faculty recommendations to the Dean of Graduate Studies respecting outcomes of thesis oral examinations. In each case, the committee recommendation must be reported to the Dean on the official Report of Master's Final Examination form within one working day of the completion of the examination. Immediately following the conclusion of the examination, the Neutral Chair must report the outcome to the student.

9.4 Recommendations
Thesis examinations must be judged to be either acceptable or unacceptable with respect to the thesis itself and with respect to the oral defence.

9.4.1 Recommendation for the Thesis
If the unanimous final decision is that the thesis conforms to the requirements for a Master's thesis (see section 3) then all members of the examination committee shall sign the signature page except the Supervisor, who will sign after reviewing and approving any necessary minor corrections on behalf of the committee.

If the unanimous final decision is that the underlying research reported in the thesis is judged to be sound, but the presentation of or analysis in the research requires attention that one or more members of the examination committee wish to review personally, then those members will not sign the approval page until they have seen and approved the revisions. Other members of the committee should sign immediately after the examination.

If the examining committee unanimously determines that the underlying research is not acceptable, then the examination committee reports a failed thesis to the Dean of Graduate Studies. The candidate will have a second opportunity to present and defend an acceptable thesis.

If the examiners fail to arrive at a unanimous recommendation, the Neutral Chair must adjourn discussion on this component of the examination, and that same day inform the Dean of Graduate Studies of "lack of unanimity." The final decision will be at the discretion of the Dean of Graduate Studies.

For either a unanimous decision to fail the thesis or a lack of unanimity, within five working days the Neutral Chair must submit a written report to the Dean of Graduate Studies, describing the examination procedures and copy it to the Graduate Coordinator. Within five working days, each examination committee member must provide a confidential written report to the Dean of Graduate Studies explaining the reasons for his/her recommendation and copy it to the Graduate Coordinator and the Supervisor. After consultation with the Supervisor, the Graduate Coordinator then summarizes the essential points in a written report to the student, copied to the Supervisor.

In the case of a failed thesis, whether by committee or Dean's decision, only one re-submission will be allowed and a new defence will be required. In view of the magnitude of the revisions required, a second oral exam must be held no sooner than six months and no later than twelve months from the date of the first examination.

In reporting the results of the second examination, the committee will be limited to recommending either pass or fail. A recommendation for "fail" requires that each examiner submit within five working days a confidential written report to the Dean of Graduate Studies, copied to the Graduate Coordinator, and the Supervisor detailing the reasons for his/her assessments. Within five working days, the Neutral Chair must also submit a written report of the examination procedures to the Dean of Graduate Studies, copied to the Graduate Coordinator. If the Dean of Graduate Studies upholds the recommendation to fail, the student will be required to withdraw from the Faculty of Graduate Studies.

9.4.2 Recommendation for the Oral Defence
If the unanimous final decision is that the oral defence is acceptable, the recommendation regarding the oral defence is a pass.

If the examining committee unanimously determines that the oral defence is not acceptable, then the examining committee reports a failed oral defence to the Dean of Graduate Studies. The candidate will be allowed a second, final attempt to present an acceptable oral defence of the thesis.

For either a unanimous decision to fail the oral defence or a lack of unanimity, within five working days the Neutral Chair must submit a written report to the Dean of Graduate Studies, describing the examination procedures and copy it to the Graduate Coordinator. Within five working days, each examination committee member must provide a confidential written report to the Dean of Graduate Studies explaining the reasons for his/her recommendation and copy it to the Graduate Coordinator and the Supervisor. After consultation with the Supervisor, the Graduate Coordinator then summarizes the essential points in a written report to the student, copied to the Supervisor.

In the case of a failed oral defence, whether by committee or Dean's decision, the candidate will be given only one further opportunity to present an acceptable defence. The second oral examination will be scheduled and normally heard by the original examination committee not later than six months from the date of the first examination. Any necessary revisions to the thesis must be completed by the candidate and approved by the committee before the second oral examination.

In reporting the results of the second oral examination, the committee will be limited to recommending either pass or fail. A recommendation for "fail" requires that each examiner submit within five working days a confidential written report to the Dean of Graduate Studies, copied to the Graduate Coordinator, and the Supervisor detailing the reasons for his/her assessments. Within five working days, the Neutral Chair must also submit a written report of the examination procedures to the Dean of Graduate Studies, copied to the Graduate Coordinator. If the Dean of Graduate Studies upholds the recommendation to fail, the student will be required to withdraw from the Faculty of Graduate Studies.

9.5 Dean's Action in Lack of Unanimity
When the Neutral Chair of a thesis oral examination does not report a unanimous recommendation, the Dean of Graduate Studies may consult with the Graduate
Coordinator, the Supervisor, and the examiners before making a decision. At her/his discretion, the Dean of Graduate Studies may consult with the student as well. A decision should normally be made within seven business days of receiving the required post-examination reports, and all persons involved informed in writing of the result of the decision.

9.6 Convocation Clearance
The names of the candidates who have successfully completed the final thesis oral examination will not be added to the convocation list until the Faculty of Graduate Studies receives two unbound copies of the thesis and a Departmental Clearance Form. Students will continue to be assessed continuing fees until cleared for convocation.

TRANSFERS

10.0 Transfers Within Program

10.1 Application for Change of Area of Specialization
A student may apply through the graduate program to the Dean for permission to transfer from one area of specialization to another while remaining within the degree program.

11.0 Transfers to Doctoral Programs

11.1 Transfer from Master’s to Doctoral Programs (Feb. 9, 2009)
Program Heads may recommend outstanding Master’s students for transfer to the doctoral program. Such recommendations must be endorsed by the student’s Supervisor and accompanied by the names of members of the student’s doctoral supervisory committee for the Dean’s approval. The transfer must be approved by the Dean of Graduate Studies.

11.2 Course and Examination Requirements
Courses credited in the prior Master’s program will be taken as fulfilling doctoral requirements where applicable, in accordance with program requirements. All students transferring from Master’s to doctoral programs will be required to sit the doctoral candidacy examination.

11.3 Time Limits on Transfers
Transfers from Master’s to doctoral programs must be completed within 24 months of the student’s initial registration in the Faculty of Graduate Studies. All transfer students must attempt the candidacy examination within 36 months of first registration in the Faculty of Graduate Studies.
HANDBOOK OF SUPERVISION AND EXAMINATION

Preamble

This handbook contains the rules, guidelines and procedures of the Faculty of Graduate Studies that pertain to the administration of graduate programs and to the appointment of graduate supervisors. While the rules are stated in fixed or absolute terms, it is intended that they be administered with some degree of flexibility and, to that end, the Dean of Graduate Studies is empowered to grant exceptions, extensions and variances, upon written request and explanation. Requests, whether from students or faculty members, should be made over the signature of the Graduate Coordinator of the program concerned.

The Head of a Department, Director of an interdisciplinary program or, in the case of non-departmentalized faculties, the Dean of the Faculty, is responsible for graduate programs. However, this responsibility is normally delegated to a Graduate Coordinator. In this document, for the sake of clarity in describing common practice, the Graduate Coordinator is referred to as the person responsible for the graduate program.

Please note that in this document “the Dean” refers to the Dean of Graduate Studies unless otherwise noted.

The Handbook of Supervision and Examination is published as part of the Graduate Calendar. Changes made to the regulations during the year are indicated on the web version.

SUPERVISORS AND SUPERVISORY COMMITTEES

1.0 Selection of a Supervisor

1.1 General Advice to Students

All students must have either an interim advisor or an approved Supervisor at the time of first registration, and a permanent Supervisor no later than the second annual registration. It would help the student in program planning if the selection of a Supervisor were completed as quickly as possible. Students are encouraged to think about and select their areas of specialization as early as possible, and preferably before beginning the program.

1.2 Supervisor Selection

The initial selection of a Supervisor should be by mutual agreement between student and faculty member, and approved by the Graduate Coordinator. Difficulties or conflicts in selecting or recommending a Supervisor should be referred promptly to the Dean by any of the persons involved.

1.2.1 Supervisor Eligibility Requirements

Continuity of supervision throughout a graduate program is important to a student's success. Normally, faculty members with full-time teaching and research Board appointments are chosen as Supervisors. However, there are occasions when it is to the student's advantage for a program to recommend the appointment of a Supervisor who does not have a full-time Board appointment. For example, an individual who holds an appointment that is term certain, specific term, part-time, clinical or adjunct, or honorary, or has emeritus status, or is from outside the University, may be appointed Supervisor. In cases such as these, the Faculty of Graduate Studies requires assurance that the proposed Supervisor will be able to provide continuity.

If the proposed Supervisor is someone from outside the graduate program who does not have a full-time Board appointment, or is from outside the University of Calgary, a Co-supervisor must be appointed.

The Supervisor should be currently active in research in an area related to the student's interest. Faculty members working on their own graduate degrees cannot be approved in any supervisory capacity without special dispensation from the Dean. For detailed policy and the required forms, see http://www.grad.ucalgary.ca>

Policies and Procedures.

1.2.2 Conflict of Interest

The relationship between Supervisor and student is an academic one. Where other relationships exist or develop that might give the appearance of conflict of interest they must be immediately reported to the Graduate Coordinator who can consult with an Associate Dean or the Dean if the Coordinator is unable to resolve the situation. (See Graduate Studies Conflict of Interest Policy: http://www.grad.ucalgary.ca/policies/conflictofinterest ).

1.3 Appointment of Co-supervisor

In addition to those cases noted above in which it is required that a Co-supervisor be appointed, a Co-supervisor may be appointed by the Graduate Coordinator upon the written recommendation of the Supervisor and agreement of the student. The role of the Co-supervisor in this case is to provide supplementary guidance, instruction and research stimulation on a regular or extensive basis.

1.4 Supervisor from Outside the Department, Program, or Faculty

A Supervisor may be from a department, program, or faculty other than the student's home department, program, or faculty. The recommendation must be endorsed by the student. Such an "external" Supervisor must agree to be responsible to the Graduate Coordinator of the student's home department in all matters related to the supervisory responsibilities.
1.5 Continuity of Supervision
Students are entitled to continuity of supervision. In the case of the resignation from the University, illness or death of the Supervisor, the Graduate Coordinator must make immediate arrangements to provide continuity of supervision pending the appointment of a new Supervisor.

1.6 Supervisor Selection and Approval Deadlines
Regular students are required to have approved Supervisors within twelve months of initial registration. Doctoral students admitted as special case admissions must have an approved Supervisor and Supervisory Committee before admission.

2.0 Responsibilities of Supervisors

2.1 Knowledge of Rules and Procedures
Supervisors should be familiar with the rules and procedures of the Faculty of Graduate Studies and program regulations and requirements.

2.2 Meetings between Student and Supervisor
A student and Supervisor have a shared responsibility to meet on a regular basis.

2.3 The Role of the Supervisor
The Supervisor should act both as a general academic mentor, with emphasis on guidance, instruction, and encouragement of scholarship and research, and as a judge of the student's performance. Because of their own involvement in research and related professional activities, Supervisors should provide professional guidance and research stimulation to their students. A fundamental duty of the Supervisor is to impart to the student the skills necessary to plan and conduct original research.

Specifically, the Supervisor should:
- Work with the student to establish a realistic timetable for the completion of the various requirements of the program of study;
- Develop a relationship with the student conducive to research and intellectual growth;
- Guide the student in the pursuit of knowledge and provide constructive criticism in support of the highest standards of research and professional development.

2.4 Participation of Supervisor in Thesis Preparation
The Supervisor is expected to provide frequent and prompt comments on drafts of the thesis and should attempt to be critically constructive and encouraging but the thesis must be the creation of the student.

2.5 Supervisory Provision for Leave of Absence
A program and Supervisor must ensure that the student is provided with adequate supervision during a Supervisor's leave, potentially through the appointment of an interim Supervisor. In doctoral programs, the interim Supervisor should be a member of the Supervisory Committee. Students should be informed well in advance about the Supervisor's plans for forthcoming leaves of absence. With current means of communication, continued supervision while on leave is the expectation for faculty members. These arrangements must be communicated in writing to the Graduate Coordinator, who bears the responsibility for ensuring continuity of supervision for students in his/her graduate program.

2.5.1 Interim Supervisory Arrangements
When an interim Supervisor is appointed to cover a period of a Supervisor's absence, the regular Supervisor retains final responsibility for the adequate supervision of the student. Faculty members approved as interim Supervisors must indicate in writing to the Graduate Coordinator their willingness to accept responsibility for the day-to-day supervision of such students.

2.6 The Supervisor and Setting up Examinations
The Supervisor is responsible for scheduling the candidacy examination and the thesis oral examination.

2.7 Suggested Procedures in the Event of Problems between Graduate Students and Their Supervisors
Students should first try to resolve problems with Supervisors by talking to the Supervisor. Supervisory Committee members might be able to give helpful advice in this situation. Problems that are not resolved in this fashion should be discussed with the Graduate Coordinator, and then the Department Head or equivalent. If it appears that a solution cannot be reached, the student and/or the Graduate Coordinator may ask the Faculty of Graduate Studies for advice about a resolution of the matter.

2.8 Procedures for the Curtailment of Supervisory Duties
The Dean of Graduate Studies approves the initial appointment of a faculty member to supervisory duties. If a complaint is made against a Supervisor, the Dean will first discuss the matter with the Department Head or equivalent, and then with the faculty member concerned. The issue may be resolved informally. If the Dean decides that a more formal approach is needed to resolve the dispute, the Dean will inform both the Head and the faculty member of his/her conclusions in writing.

If the result of the Dean's investigation is curtailment of the supervisory duties of the faculty member, the Dean will inform the faculty member in writing.

3.0 Doctoral Supervisory Committee

3.1 Composition of the Supervisory Committee
The Supervisor and Graduate Coordinator must inform the Faculty of Graduate Studies of the Supervisory Committee composition no later than three months after the appointment of the Supervisor.

The Supervisory Committee should be constituted by the Supervisor in consultation with the student. It will normally consist of the Supervisor and two members, and must be approved by the Graduate Coordinator and sent to the Faculty of Graduate Studies for information. Committee members may be external to the student's program. At least one of the members of the Supervisory Committee should have had supervisory experience at the doctoral level. If a Co-supervisor and a Supervisor are appointed, the Supervisory Committee will require two other members.

3.2 Non-Board Appointees on Supervisory Committee
Persons who are not Board appointees of the University of Calgary may be approved to serve on supervisory committees. A recommendation to the Dean by the Graduate Coordinator for such an appointment must be accompanied by a curriculum vitae.
3.3 Duties of a Supervisory Committee
Members of a doctoral Supervisory Committee should provide support to both the student and the Supervisor by expanding the range of expertise and experience available to advise and assess the student. Members should provide constructive criticism and discussion of the student's ideas, methods and performance as the program develops; should be accessible to the student for consultation and discussion; should suggest other sources of information to the student; and must participate in examinations and in periodic meetings with the student and provide regular assessment of the student's progress as required by the program regulations.

THE DOCTORAL THESIS

4.0 Thesis Quality Requirements
The doctoral thesis must embody original work conducted while in program, and must constitute a significant contribution to knowledge. It should contain evidence of critical understanding of the relevant literature. The material embodied in the thesis should merit publication.

The general form and style of thesis may differ from program to program but a thesis should be a coherent document. This means that if a thesis contains separate manuscripts, there needs also to be an introductory and concluding chapter that explains how these separate manuscripts fit together into a unified body of research. If previously published materials are included, it should be made clear what exactly is the student's own work and what is the contribution of other researchers.

While it is expected that the thesis could be the basis for a publication, the Supervisor and examiners should recognize that even an excellent thesis might not be perfect in all respects. 'Perfection' is not a prerequisite for acceptance of the thesis as a “partial fulfillment of the requirements for the degree”. The thesis may vary in quality from passable to outstanding.


EXAMINING COMMITTEES, EXAMINATIONS AND STANDARDS

5.0 Standards of Performance

5.1 Judgment of Student Performance
Supervisors and Graduate Coordinators must inform students on a regular basis about their academic progress. If a student's performance is judged to be below an acceptable level, this judgment should be expressed to the student formally and in writing at as early a stage in the program as possible. A student may be required to withdraw from the Faculty of Graduate Studies for reasons of "unsatisfactory progress" (see also section 6.2).

5.2 Annual Progress Report
The Supervisor and each continuing student must jointly submit an annual progress report on the student's performance. This form must be signed by the Supervisor, the Graduate Coordinator, and the student, and must be forwarded to the Faculty of Graduate Studies. The student must sign the report after the Supervisor and the Graduate Coordinator have completed their comments to acknowledge that he/she has reviewed these comments.

6.0 Faculty of Graduate Studies Examinations

6.1 Faculty Examination Requirements
The Faculty of Graduate Studies requires that candidates for doctoral degrees sit both an oral candidacy examination and a thesis oral examination.

6.1.1 Faculty Regulations for Candidacy Oral Examinations
Candidacy oral examinations are examinations of the Faculty of Graduate Studies. No changes in the composition of the examination committee may be introduced without prior approval from an Associate Dean of Graduate Studies or the Dean of Graduate Studies. The Faculty of Graduate Studies must be informed of changes in the scheduling of the examination.

6.1.2 Faculty Regulations for Thesis Examinations
Thesis oral examinations are examinations of the Faculty of Graduate Studies. No changes in the composition of the examination committee may be introduced without prior approval from an Associate Dean of Graduate Studies or the Dean of Graduate Studies. The Faculty of Graduate Studies must be informed of minor changes in the scheduling of the examination (e.g., for illness or weather). Changes of more than two weeks will need prior approval by the Faculty of Graduate Studies.

6.2 Program Examination Requirements and Standards
Program requirements may include examinations that are in addition to the Faculty of Graduate Studies requirements. Programs are entitled to set their own standards of adequate performance in such examinations, provided these are not in conflict with Faculty of Graduate Studies standards. When a student fails to meet either Faculty or program standards, the program may recommend to the Dean of Graduate Studies that the student be required to withdraw. (See also section 5.1).

6.3 Communication of Examination Requirements to Students
Programs should provide their students, as early as possible, with information about the precise nature and form of program examinations and tests.

7.0 Candidacy Examinations
Although the oral candidacy examination is the official Faculty of Graduate Studies examination, graduate programs have the option of adding a written component. If there is a written component, the period during which the written examination and the oral examination are conducted must not exceed one month. The written examination should be circulated among the examiners and may serve as a basis for questioning at the oral. If the student fails the written component of the candidacy examination, the oral examination should still go ahead as scheduled in order to give the candidate an opportunity to defend the written answers, as well as deal with other questions.

7.1 **Rationale for Candidacy Examinations**
The candidacy examination should focus on the background knowledge of students in their discipline, as well as their preparedness to do research of high quality in their particular fields of study. Examination on the specific thesis research that the student has chosen is sometimes considered secondary to the main purpose of the candidacy exam, but a program-approved research proposal must be a precursor to any candidacy exam.

7.2 **Program Guidelines and Regulations**
The candidacy examination is a Faculty of Graduate Studies examination. The general form is described in 7.1, but individual programs determine the precise requirements. All programs that have requirements additional to the oral examination must have written guidelines describing these and appropriate regulations. These guidelines and regulations must be given to doctoral students as soon as they enter the program.

7.3 **Assessment of the Candidacy Examinations**
Assessment of the candidacy examination must take place immediately following the completion of the oral candidacy examination. This assessment should be based on the candidate's overall performance in all components of the examination.

7.4 **Candidacy Examination and Course Work**
The candidacy examination must be held after all required course work has been completed, and the Supervisory Committee has approved a thesis research proposal. No further course work may be required of a student who has successfully completed the candidacy examinations, but a student may elect to complete additional courses subject to approval by the Graduate Coordinator.

7.5 **The Timing of Candidacy Examinations**
A student entering a doctoral program with a completed Master's degree must attempt the candidacy examinations no later than twenty-eight months after initial registration in the doctoral program. A student entering a doctoral program with a bachelor's degree, or transferring into a doctoral program from a Master's program before the Master's program is completed, must attempt the candidacy examinations no later than thirty-six months after initial registration in the Faculty of Graduate Studies.

7.6 **Establishing the Candidacy Examination Committee**
A written recommendation to the Dean of Graduate Studies on the composition of the candidacy examination committee must be received in the Faculty of Graduate Studies office at least four weeks before the scheduled date of the examination. The committee will not be approved by the Faculty of Graduate Studies earlier than three months before the planned examination date.

7.7 **Composition of the Candidacy Examination Committee**
Normally, the Candidacy Examination Committee consists of the Supervisory Committee plus two additional members recommended by the Graduate Coordinator who shall ensure that no conflict of interest exists between the student or the Supervisor and the additional members of the examination committee. (See Graduate Studies Conflict of Interest Policy: [http://www.grad.ucalgary.ca/policies/conflictofinterest](http://www.grad.ucalgary.ca/policies/conflictofinterest).) A graduate program may choose to have the Supervisor attend as a non-voting observer. The Graduate Calendar notes programs that have chosen this option.

7.7.1 **Neutral Chair of the Candidacy Examination Committee**
The examination is chaired by a member of the academic staff appointed by the Dean upon recommendation of the Graduate Coordinator. He/she is not a member of the examining committee and is non-voting.

7.7.2 **Responsibilities of the Supervisor and the Neutral Chair**
The Supervisor arranges scheduling of the examination. The Neutral Chair presides over the candidacy examination and reports the results to the student. The Neutral Chair gives the report to the Graduate Coordinator, who ensures that it is submitted to the Faculty of Graduate Studies within 24 hours of the examination.

7.7.3 **Non-Board Appointees on Examination Committee**
Persons who are not Board appointees of the University of Calgary may be approved to serve on candidacy examination committees. A recommendation to the Dean by the Graduate Coordinator for such an appointment must be accompanied by a curriculum vitae.

7.8 **Notice of Candidacy Oral Examination**
The official notice of Candidacy Oral Examination form, indicating the time and place of the examination, the names of the recommended members of the examination committee, and confirming that the candidate has completed program requirements required to proceed to candidacy endorsed by the Graduate Coordinator, must be received in the Faculty of Graduate Studies office at least four weeks before the time of examination. The membership of the examination committee must be approved by the Faculty of Graduate Studies.

7.9 **Attendance at Candidacy Oral Examinations**
The candidacy oral examination is a formal examination limited to the examination committee and the student. The Dean of Graduate Studies or Dean's representative and the Department Head or equivalent, or designate, may attend without prior notice.

8.0 **Conduct of Candidacy Oral Examination**

8.1 **Examination Regulations**
No one other than a member of the examination committee is allowed to question the candidate. All examiners should be given an opportunity to question the candidate during the early part of the examination, e.g., by rounds of questioning.

8.2 **Suggested Examination Procedure**
Questions to the candidate should be clear and succinct. The student should be given reasonable time to answer. If the student has understood the question and cannot answer, the examiner should pass to another question and not attempt to extract an answer by prolonged interrogation, or by leading the candidate. The chair should guard against any tendency of examiners to interact with each other instead of concentrating on the examination of the candidate.

8.3 **Length of Examination**
The candidacy examination should not exceed two hours. This does not include the deliberation time of the Committee.

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1 Exceptions apply to students in Clinical Psychology (CPSY) and Applied Psychology (APSY).
2 Exceptions apply to students in Clinical Psychology (CPSY) and Applied Psychology (APSY).
9.0 Post Candidacy Oral Examination Procedures

9.1 Official Examiners' Discussion
At the end of the candidacy examination, the student is asked to withdraw from the room. If the program has chosen to allow the Supervisor to attend the examination as a non-voting observer, at the end of the candidacy examination the student and the Supervisor are asked to withdraw from the room. Before any discussion of the candidate's performance, each examiner must identify, by secret ballot, which recommendation (pass/fail) he/she favours. This procedure provides the committee with a frame of opinion upon which to base a full discussion of the student's performance. The examiners then conduct a post-examination discussion, in which the Department Head or equivalent, or designate (e.g., Graduate Coordinator), and the Dean of Graduate Studies or the Dean's representative may participate, although they have no vote.

9.2 Recommendation of the Candidacy Examination Committee
After the final vote, each examiner must record a recommendation of pass or fail on the official Faculty of Graduate Studies Report of Candidacy Oral Examination form. Every effort should be made to reach a unanimous recommendation. Should the outcome of the final vote include one negative vote, the candidate will pass. Should the outcome include two or more negative votes, the committee's recommendation to the Dean of Graduate Studies will be "fail".

In the event of a recommendation of "fail," the student will be allowed a retake of the examination. Within five working days of the failed examination, the Neutral Chair must submit a written report of the examination procedures to the Dean of Graduate Studies and copy it to the Graduate Coordinator. Within five working days of the examination each committee member must provide a confidential written report to the Dean of Graduate Studies explaining the reasons for his/her vote and copy it to the Graduate Coordinator and the Supervisor. After consultation with the Supervisor, the Graduate Coordinator then summarizes the essential points to the student, copied to the Supervisor.

The Neutral Chair must inform the student of the outcome of the examination immediately following the vote of the examination committee. The Neutral Chair will record the final recommendation of pass or fail on the Report of Candidacy Oral Examination form which must be submitted to the Dean of Graduate Studies within one working day of the completion of the examination.

9.3 Re-take of Candidacy Examination
Only one re-take of a candidacy examination will be permitted. The re-take must take place no sooner than two months and no later than six months from the date of the first examination. Normally the composition of the committee will remain the same. In reporting the results of the second examination, the committee will be limited to recommending either a pass (i.e., no more than one negative vote), or fail. A recommendation of "fail" requires that, within five working days, each examiner must submit a confidential written report to the Dean of Graduate Studies, copied to the Graduate Coordinator and the Supervisor, detailing the reasons for his/her vote. Within five working days, the Neutral Chair must also submit a written report of the examination procedures to the Dean of Graduate Studies, copied to the Graduate Coordinator. If the Dean of Graduate Studies upholds the recommendation to fail, the student will be required to withdraw from the Faculty of Graduate Studies.

10.0 Thesis Oral Examinations

10.1 Right of Student to Submit and Defend Thesis
A student who has successfully completed all Faculty of Graduate Studies and program requirements has the right to submit and defend a thesis even if doing so may be contrary to the advice of the Supervisor.

10.2 Composition of the Thesis Oral Examination Committee
The thesis oral examination committee shall consist of the student's Supervisory Committee and at least two other examiners, one of whom shall be external to the student's home program and the other external to the University. The composition of the committee must be approved by the Dean, upon the recommendation of the Graduate Coordinator. The Dean may approve a recommendation that the examiner external to the University not attend the thesis oral examination in person, but participate electronically, by teleconference or videoconference. In rare cases, the Dean may approve a recommendation that the examiner external to the University not participate in the oral examination in person, but furnish the examination committee with a list of questions to be put to the candidate together with a detailed appraisal of the thesis. When acting in this capacity, the examiner external to the University is designated the external reader.

10.2.1 Examiner External to the University
The Graduate Coordinator must recommend the examiner external to the University to the Dean at least six weeks before the proposed date of the examination on the form Approval of External Examiner or Reader, accompanied by a curriculum vitae. For further guidelines on external examiners and readers, refer to http://www.grad.ucalgary.ca/forms/exams.

10.2.2 Relationship of the Examiner External to the University to the Student
In order to ensure impartiality, the proposed Examiner must not be a close personal friend of the candidate's Supervisor, have collaborated with the Supervisor in the last five years, be closely related to the candidate, nor have worked with the candidate, and must not have been a Supervisor in the candidate's graduate program for the last three years. If any of the criteria are not met, the proposed Examiner is not necessarily precluded from serving, but the graduate program must clearly explain the circumstances to the Faculty of Graduate Studies.

10.2.3 Non-Board Appointees on Examination Committees
Persons who are not Board appointees of the University of Calgary may be approved to serve on thesis oral examination committees. A recommendation to the Dean of Graduate Studies by the Graduate Coordinator for such an appointment must be accompanied by a curriculum vitae.

10.2.4 The Neutral Chair
The examination is chaired by a neutral member of the academic staff appointed by the Dean of Graduate Studies upon the recommendation of the Graduate Coordinator. He/she is not a member of the examining committee and is non-voting.

10.2.5 Responsibilities of the Supervisor and the Neutral Chair
The Supervisor arranges scheduling of the examination. The Neutral Chair presides over the thesis oral examination and reports the results to the student. The Neutral Chair gives the report to the Graduate Coordinator who ensures that it is submitted to the Faculty of Graduate Studies within 24 hours of the examination.

Approval of External Examiner or Reader,
http://www.grad.ucalgary.ca/forms/exams
10.3 Composition of Examination Committee for Re-take of Thesis Oral Examination

Normally, the composition of the examination committee will remain the same. Upon the recommendation of the Graduate Coordinator and approval of the Faculty of Graduate Studies, an examiner may be replaced.

10.3.1 Appointment of Examination Committee for Re-take of Examination

The Notice of Thesis Oral Examination must be received in the Faculty of Graduate Studies office at least four weeks prior to the time of the examination. Should a new examiner external to the University be recommended, the Faculty of Graduate Studies must receive the recommendation at least six weeks before the proposed date of the examination on the form Approval of External Examiner or Reader, accompanied by a curriculum vitae.

11.0 Scheduling the Thesis Oral Examination

11.1 Supervisor Responsibility

The Supervisor is responsible for all steps in setting up the thesis oral examination.

11.2 Notice of Thesis Oral Examination

The official Notice of Thesis Oral Examination form, indicating the title of the thesis, the time and place of the examination, the names of the recommended members of the examination committee, and confirming that the candidate has completed all program requirements to proceed to oral examination, endorsed by the Graduate Coordinator, must be received in the Faculty of Graduate Studies office at least four weeks prior to the time of the examination. The membership of the examination committee must be approved by the Faculty of Graduate Studies.

11.2.1 Posting the Notice of Thesis Oral Examination

A Notice of the Thesis Oral Examination form, bearing the names, but not signatures of the student, the Supervisor, the Graduate Coordinator and the Dean of Graduate Studies, or designate, must be posted at least two weeks before the date of the examination. The Graduate Coordinator must ensure that copies of the Notice are sent to the student and to members of the examination committee.

11.2.2 Student Approval of Designated Area of Specialization

The format of the University degree parchment presented to successful candidates shows the degree, the department or area of study, and the approved area of specialization. Students should ensure that the approved area of specialization identified on the Notice of the Thesis Oral Examination form is correct, before it is sent to the Faculty of Graduate Studies.

11.3 Form of Thesis

The thesis submitted to the members of the examination committee for final examination must be in all respects a final, complete copy and not a draft.

11.4 Thesis to Examiners

The student must ensure that the thesis is in the hands of the examiners (including the examiner external to the University) at least three weeks prior to the proposed date of the oral examination. The examination begins when the thesis is distributed. The examiners should not discuss the thesis or their evaluation of it with each other (or anyone else) prior to the oral examination. The Examiner’s Report is considered a confidential document and must not be shared with the candidate or the other examining committee members before the final recommendation of the examination committee.

11.5 Format of Final Thesis Oral Examination

Normally, final thesis oral examinations are open, but only the examiners may question the student. The examiners’ deliberations are private and confidential. Only the Neutral Chair, the examining committee, and, if present, the Department/Program Head and the Dean of Graduate Studies or the Dean’s Representative may be present.

12.0 Conduct of Thesis Oral Examination

12.1 Examiner’s Report on Thesis

Before the oral examination, each examiner is required to prepare an assessment of the thesis, on the official Examiner’s Report on Thesis form. These assessments are to be submitted to the Neutral Chair of the examination committee before the oral examination begins. The assessments are CONFIDENTIAL: they are not to be made available to the student or to the examination committee before the final recommendation of the examination committee. After the examination, the Neutral Chair should submit the reports to the Graduate Coordinator who ensures that they are forwarded to the Faculty of Graduate Studies. After the examination, the graduate program must make the Examiners’ Reports available to the student, upon request.

12.2 Examination Regulations

12.2.1 Formal Examination

The oral examination is a formal examination, not an informal discussion with the candidate.

12.2.2 Questioning of the Candidate

No one other than an examiner (as identified on the Notice of Thesis Oral Examination form) is allowed to question the candidate. All examiners must be given an opportunity to question the candidate early in the examination, e.g., by rounds of questioning.

12.2.3 Length of Examination

Ordinarily, the oral examination should not exceed two hours. This does not include deliberation time of the committee.

12.2.4 Editorial Comments on Thesis

Examiners’ editorial comments on the thesis should not be discussed at the oral examination. It is recommended that each examiner hand the student a list of any such comments for post-examination final thesis revisions.

12.3 Suggested Examination Procedures

12.3.1 Opening Summary

It is common practice to ask the student to present a brief (up to fifteen minutes) opening summary of the thesis. Although this is not mandatory, students may appreciate the opportunity to introduce their research work and summarize its significance.

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*Exceptions apply to students in Clinical Psychology (CPSY) and Applied Psychology (APSY).*
12.3.2 Questions to the Candidate
Questions to the candidate should be relevant to the subject matter of the thesis, and should be clearly and succinctly phrased in order to minimize doubt in the
candidate's mind as to what is being asked. The student should be given reasonable time to answer. If the student has understood the question but cannot answer,
the examiner should pass to another question and not attempt to extract an answer by prolonged interrogation. The chair should guard against any tendency of
examiners to interact with each other instead of concentrating on the examination of the candidate.

13.0 Post Thesis Oral Examination Procedures

13.1 Provisional Recommendations
At the end of the thesis oral examination, everyone except the Neutral Chair, the members of the examination committee, the Department/Program Head or
designate and the Dean of Graduate Studies and/or Dean's representative, is required to withdraw from the room. Before any discussion of the candidate's
performance, each examiner must identify, by secret ballot, whether he/she favours recommending a pass or fail on each of the thesis and the oral defence. This
procedure provides the committee with a frame of opinion upon which a full discussion of the student's performance may then be based.

13.2 Official Examiners' Discussion
Following a count of the straw vote the Neutral Chair will facilitate a post-examination discussion, in which the Department/Program Head and the Dean of
Graduate Studies or their representatives may participate, although they have no vote. At the conclusion of the discussion, each examiner must write his/her final
recommendations on the official Report of Doctoral Thesis Examination form. Unanimous decisions are required for both the thesis and the oral defence. If the
examiners are unable to achieve unanimity regarding one or both components, there must be no further discussion regarding that component of the examination
and the Neutral Chair must immediately inform the Dean of Graduate Studies of "lack of unanimity." The final decision will be at the discretion of the Dean of
Graduate Studies.

13.3 Recommendation of Examination Committee
Thesis oral examinations are designed to establish a level of achievement consistent with the standards of the Faculty of Graduate Studies as outlined in section 4,
"Thesis Quality Requirements." The following section (13.4) defines the official Faculty recommendations to the Dean of Graduate Studies respecting outcomes of
thesis oral examinations. In each case, the committee recommendations must be reported to the Dean on the official Report of Doctoral Final Examination form
within one working day of the completion of the examination. Immediately following the conclusion of the examination, the Neutral Chair must report the outcome to
the student.

13.4 Recommendations
Thesis examinations must be judged to be either acceptable or unacceptaable with respect to the thesis itself and with respect to the oral defence.

13.4.1 Recommendation for the Thesis
If the unanimous final decision is that the thesis conforms to the requirements for a doctoral thesis (see section 4) then all members of the examination committee
shall sign the signature page except the Supervisor, who will sign after reviewing and approving any necessary minor corrections on behalf of the committee.

If the unanimous decision is that the underlying research reported in the thesis is judged to be sound, but the presentation or analysis in the research
requires attention that one or more members of the examination committee wish to review personally, then those members will not sign the approval page until they
have seen and approved the revisions. Other members of the committee should sign immediately after the examination.

If the examining committee unanimously determines that the underlying research is not acceptable, then the examining committee reports a failed thesis to the
Dean of Graduate Studies. The candidate will have a second opportunity to present and defend an acceptable thesis.

If the examiners fail to arrive at a unanimous recommendation, the Neutral Chair must adjourn discussion on this component of the examination, and that same day
inform the Dean of Graduate Studies of "lack of unanimity." The final decision will be at the discretion of the Dean of Graduate Studies.

For either a unanimous decision to fail the thesis or a lack of unanimity, within five working days the Neutral Chair must submit a written report to the Dean of
Graduate Studies, describing the examination procedures and copy it to the Graduate Coordinator. Within five working days, each examination committee member
must provide a confidential written report to the Dean of Graduate Studies explaining the reasons for his/her recommendation and copy it to the Graduate
Coordinator and the Supervisor. After consultation with the Supervisor, the Graduate Coordinator then summarizes the essential points in a written report to the
student.

In the case of a failed thesis, whether by committee or Dean's decision, only one re-submission will be allowed and a new defence will be required. In view of the
magnitude of the revisions required, a second oral exam must be held no sooner than six months and no later than twelve months from the date of the first
examination.

In reporting the results of the second examination, the committee will be limited to recommending either pass or fail. A recommendation for "fail" requires that each
examiner submit within five working days a confidential written report to the Dean of Graduate Studies, copied to the Graduate Coordinator, and the Supervisor
detailing the reasons for his/her assessments. Within five working days, the Neutral Chair must also submit a written report of the examination procedures to the
Dean of Graduate Studies, copied to the Graduate Coordinator. If the Dean of Graduate Studies upholds the recommendation to fail, the student will be required to
withdraw from the Faculty of Graduate Studies.

13.4.2 Recommendation for the Oral Defence
If the unanimous final decision is that the oral defence is acceptable, the recommendation regarding the oral defence is a pass.

If the examining committee unanimously determines that the oral defence is not acceptable, then the examining committee reports a failed oral defence to the Dean
of Graduate Studies. The candidate will be allowed a second, final attempt to present an acceptable oral defence of the thesis.

If the examiners fail to arrive at a unanimous recommendation, the Neutral Chair must adjourn discussion on this component of the examination, and that same day
inform the Dean of Graduate Studies of "lack of unanimity." The final decision will be at the discretion of the Dean of Graduate Studies.

For either a unanimous decision to fail the oral defence or a lack of unanimity, within five working days the Neutral Chair must submit a written report to the Dean of
Graduate Studies, describing the examination procedures and copy it to the Graduate Coordinator. Within five working days, each examination committee member
must provide a confidential written report to the Dean of Graduate Studies explaining the reasons for his/her recommendation and copy it to the Graduate
Coordinator and the Supervisor. After consultation with the Supervisor, the Graduate Coordinator then summarizes the essential points in a written report to the
student, copied to the Supervisor.

In the case of a failed oral defence, whether by committee or Dean's decision, the candidate will be given only one further opportunity to present an acceptable defence. The second oral examination will be scheduled and normally heard by the original examination committee not later than six months from the date of the first examination. Any necessary revisions to the thesis must be completed by the candidate and approved by the committee before the second oral examination.

In reporting the results of the second oral examination, the committee will be limited to recommending either pass or fail. A recommendation for “fail” requires that each examiner submit within five working days a confidential written report to the Dean of Graduate Studies, copied to the Graduate Coordinator, and the Supervisor, detailing the reasons for his/her assessments. Within five working days, the Neutral Chair must also submit a written report of the examination procedures to the Dean of Graduate Studies, copied to the Graduate Coordinator. If the Dean of Graduate Studies upholds the recommendation to fail, the student will be required to withdraw from the Faculty of Graduate Studies.

13.5  **Dean's Action in Lack of Unanimity**
When the Neutral Chair of a thesis oral examination does not report a unanimous recommendation, the Dean of Graduate Studies may consult with the Graduate Coordinator, the Supervisor, and the examiners before making a decision. At her/his discretion, the Dean of Graduate Studies may consult with the student as well. A decision should normally be made within seven business days of receiving all the required post-examination reports, and all persons involved informed in writing of the result of the decision.

13.6  **Convocation Clearance**
The names of the candidates who have successfully completed the final thesis oral examination will not be added to the convocation list until the Faculty of Graduate Studies receives two unbound copies of the thesis and a Departmental Clearance Form. Students will continue to be assessed continuing fees until cleared for convocation.

### 14.0 TRANSFERS

#### 14.1 Transfers Within Program

14.1.1  **Application for Change of Area of Specialization**
A student may apply through the graduate program to the Dean for permission to transfer from one area of specialization to another while remaining within the degree program. Such application must be made prior to the candidacy examination.

#### 14.2 Transfers From Doctoral to Master's Program

14.2.1  **Transfer from Doctoral to Master's Program**
A transfer from a doctoral program to a Master's program, within closely related areas of specialization, may be recommended where, in the opinion of the Graduate Coordinator and the Supervisor, such a transfer is in the best interest of the student. Such application should normally be made before the candidacy examination. Transfers may be approved if the student is unsuccessful in the candidacy oral examination on the first attempt. The Dean of Graduate Studies and the Graduate Coordinator of the Master's program to which the student transfers must approve the transfer.

14.2.2  **Course and Examination Requirements**
Courses credited to the doctoral program may be accepted as fulfilling Master's course requirements where applicable, in accordance with program regulations for required Master's course work. Such a student must complete all requirements for the Master's degree.

14.2.3  **Time Limits on Transfers**
Transfers from a doctoral to a Master's program should normally be completed no later than the beginning of the student's third annual registration year. All transfer students must complete the Master's degree program within their fourth registration year.
# Fees and Expenses

## Fees

All graduate students pay both general and tuition fees each year. The tuition fees listed below are effective 1 May 2008 to 30 April 2009, and are subject to change without notice.

## Tuition Fees

All students are assessed tuition fees. Tuition and general fees must be paid no later than the deadline date indicated for the annual registration month. For information on how to pay your fees, please visit our website at [www.ucalgary.ca/registrar/node/301](http://www.ucalgary.ca/registrar/node/301).

### Thesis-based students:
All students in the first year of a thesis-based degree (Master's or doctoral) program are assessed program fees*. Program fees are pro-rated over four terms: one-third in Fall, one-third in Winter, one-sixth in Spring, and one-sixth in Summer.

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian citizens and permanent residents (all programs except the MBA program)</td>
<td>$5,148.39</td>
</tr>
<tr>
<td>MBA thesis students</td>
<td>$10,551.00</td>
</tr>
<tr>
<td>International students (all programs except the MBA program)</td>
<td>$11,685.90</td>
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<tr>
<td>International MBA thesis students</td>
<td>$23,280.78</td>
</tr>
<tr>
<td>Continuing fees for Canadian citizens and Permanent Residents per year, pro-rated over four terms are:</td>
<td>$1,497.87</td>
</tr>
<tr>
<td>Continuing fees for International students per year are:</td>
<td>$3,399.48</td>
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</tbody>
</table>

*Note that a student in a thesis-based program may pay program fees for one, two or three years. Refer to the Faculty of Graduate Studies Calendar or contact your department/program for the manner in which your fees will be assessed in subsequent years.

### Visiting Students
Visiting Students who take courses are assessed general fees and tuition fees on a per course basis. Visiting students who are doing research but are not taking courses are assessed general fees and continuing fees.

### Course-based students:
Students in most course-based Master’s programs pay tuition fees on a per course basis, in the first and in subsequent years. At the time of annual registration, each student is assessed a registration deposit equivalent to the fees for a graduate half-course, whether or not the student has registered in a course. This registration deposit is required to maintain registration in the student’s program and is non-refundable. However, the fee is credited to the first course the student takes in the registration year.

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian citizens and permanent residents:</td>
<td></td>
</tr>
<tr>
<td>Graduate Half-Course Fee (except MBA)</td>
<td>$657.90</td>
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<tr>
<td>MBA Half-Course Fee</td>
<td>$1,198.71</td>
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<tr>
<td>Minimum Program Fee for Course-Based Programs (except MBA)</td>
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<td>Students in course-based programs who audit courses pay half of the above fees</td>
<td>$1,493.64</td>
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<tr>
<td>International Students:</td>
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<tr>
<td>Graduate Half-Course Fee</td>
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<tr>
<td>MBA Half-Course</td>
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<tr>
<td>Minimum Program Fee for Course-Based Programs (except MBA)</td>
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</tr>
<tr>
<td>Students in course-based programs who audit courses pay half of the above fees</td>
<td>$11,949.12</td>
</tr>
</tbody>
</table>
Fees and Expenses

General Fees
All graduate students are assessed general fees, which are subject to change without notice, each year.

<table>
<thead>
<tr>
<th>Service</th>
<th>Full-Time</th>
<th>Part-Time</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration</td>
<td>$10.00</td>
<td>$10.00</td>
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</tr>
<tr>
<td>Graduate Students' Association</td>
<td>$96.45</td>
<td>$80.38</td>
<td>All students</td>
</tr>
<tr>
<td>Group Insurance</td>
<td>$11.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extended Health Insurance</td>
<td>$240.00</td>
<td>$165.00</td>
<td>Each student is responsible for his/her own basic health care coverage and must be enrolled in a provincial health plan or its equivalent. The Graduate Student Association arranges an extended health and dental benefit plan which is compulsory for full-time students who are automatically enrolled unless proof of alternative coverage (i.e., Blue Cross, Clarica), with his/her name on it, is submitted to the GSA (MacEwan Student Centre Room 350) before the fee payment deadline. Family Coverage must be applied for before the fee deadline. Part-time students are automatically excluded from the Health and Dental Plan, but may apply to the GSA to purchase this coverage. Application must be made before the fee payment deadline.</td>
</tr>
<tr>
<td>Dental Insurance</td>
<td>$240.00</td>
<td>$165.00</td>
<td></td>
</tr>
<tr>
<td>UPASS</td>
<td>$240.00</td>
<td></td>
<td>Full-time students only</td>
</tr>
<tr>
<td>Athletics</td>
<td>$44.00</td>
<td>$44.00</td>
<td></td>
</tr>
<tr>
<td>Campus Recreation</td>
<td>$96.18</td>
<td>$96.18</td>
<td>Updated (Jan. 27, 2009)</td>
</tr>
<tr>
<td>Thesis Levy</td>
<td>$21.00</td>
<td></td>
<td>Assessed in first and second years of thesis-based programs only.</td>
</tr>
<tr>
<td>Graduate Bursary Donation</td>
<td>$10.00</td>
<td>$10.00</td>
<td>Optional*</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$933.63</td>
<td>$240.56</td>
<td></td>
</tr>
</tbody>
</table>

*Must Opt-out in writing through the Faculty of Graduate Studies before the Fee Payment deadline of your Annual Registration.

Late Charges
Students who do not register by the fee payment deadline will be assessed a late registration fee of $60.
Students who make course changes (i.e., additions or substitutions) after the fee payment deadline will be assessed a fee of $60 for each Change of Registration form.

Program-Specific Fees
In addition to the program-specific fees listed below, courses offered off-campus or through distance delivery methods may have tuition charges that differ from the normal tuition policy. Check with the graduate program for exceptions to the normal tuition policy.

Doctor of Education (distance delivery) Updated (Feb. 11, 2009)
Please refer to the web for current fee information: http://www.educ.ucalgary.ca/gder/
Transfers between Course-based and Thesis Master's Programs

A student transferring from a thesis route to a course-based route within a program will be assessed according to the tuition policy for course-based programs from the first term of registration in the course-based program.

A student who has completed five or fewer half-courses or equivalent in a course-based route will be assessed program fees for one year from the date of transfer to a thesis route within the program. Continuing fees will be assessed for subsequent years. A student who has completed six or more half-courses or equivalent in a course-based route will be assessed continuing fees from the date of transfer into a thesis route within the program.

Courses taken extra-to-program

A student, in a thesis-based or a course-based program, who wishes to take a course that is extra to his/her degree program, will be assessed extra fees per course in addition to the regular graduate tuition assessment.

Extra-to-program courses will not count toward the current graduate degree, but students should be aware that they will be included in all grade point average calculations on the transcript. Fees paid for extra-to-program courses will not be credited toward payment of full course fees.

Fee credit will not be given for extra-to-program courses that are subsequently used for unclassified studies or in any degree, diploma or certificate program. Registration in any course is subject to departmental approval.

Any appeals regarding fee assessment must be made to the Graduate Associate Registrar (Student Services) within six months of the fee assessment.

Fee Adjustments and Refunds

A student who withdraws from the Faculty of Graduate Studies and subsequently seeks admission into a different program at the University of Calgary will not receive credit for previously paid fees.

Students have until the fee payment deadline for the term to make course additions and deletions without penalty.

Students who make course changes after the fee payment deadline will be assessed a $60 late fee for each Change of Course Registration form processed.

After the fee payment deadline, a student may withdraw from a course up to the last day of lectures, but no refund of any portion of the tuition fees will be made.

A course-based student is assessed a minimum tuition fee equivalent to a graduate half-course tuition fee at the time of his/her annual registration. If the student cancels program registration before the fee payment deadline for his/her annual registration term, the tuition fees will be refunded. If the student withdraws from program after the fee payment deadline, the minimum tuition fee will not be refunded whether or not the student has registered in a course for that term. A course-based student who withdraws from a course before the deadline for fee payment will receive a refund of the tuition fees only if he/she has already taken at least one half-course within that registration year.

Thesis-based students who withdraw from individual courses will not have any changes made to their fee assessment for the year.

Thesis-based students who withdraw from a graduate program will have tuition fees pro-rated to the end of the term in which they withdraw. If the student cancels program registration before the fee payment deadline for his/her annual registration term, the tuition fees will be refunded.

General fees are not refunded following the fee payment deadline.

Payment and Collection of Fees

Students may pay their fees by cash, cheque, money order or debit card using the following methods:

Mail a cheque or money order to the Enrolment Services (117 MacKinnie Library Block, University of Calgary, 2500 University Drive N.W., Calgary, Alberta T2N 1N4)

Through Telephone/Internet Banking Services. The University of Calgary is listed with the Canadian Imperial Bank of Commerce, Bank of Montreal, Royal Bank, Scotiabank and TD Canada Trust.

In person at the U of C Service Stop (Monday to Friday, 09:30-4:30; Thursday, 10:00-4:30)

If fees are paid from some form of student assistance, it is the responsibility of the student to advise the Fee Advisor and to produce a letter from the source of the assistance as confirmation. This must be done before the fee payment deadline to avoid penalty.

If fees are to be paid from government student loans, application must be made through the University of Calgary Student Awards and Financial Aid Office to ensure automatic deferral of payment of fees. If assistance is being provided from a source other than government loans, a letter from the source concerned must be presented to the U of C Service Stop prior to the prescribed fee deadline date.

Students receiving disbursement of their student loan in one installment will have both Fall and Winter Session fees deducted from the single installment plus any other outstanding debts owing to the University (i.e., room and board, student emergency loans, fines, etc.). Students receiving disbursement of their loan in two installments will have Fall Session fees deducted from the first installment and Winter Session fees deducted from either or both of the installments.

If financial assistance is refused, the fees must be paid within ten days. The letter of refusal from Alberta Learning Student Finance must be produced to avoid the late payment penalty. It should be noted that students will not have their registration cancelled if financial assistance is refused and such students will be liable for tuition and general fees owing for the session.

General fees must be paid no later than the deadline indicated in the Academic Schedule for the student's annual registration month.

Program and continuing fees are collected as follows:

4/12 in Fall
2/12 in Spring
4/12 in Winter 2/12 in Summer

Course-based students' fees must be paid in full by the deadline in the Academic Schedule for the annual registration semester and for each semester in which courses are being taken.

The last date for the payment for late registrants is 10 days after assessment.

A $60 penalty and an administration fee of $10 may be charged on any payments made or post-marked after the specified deadline. If the fees are not paid by the date specified in the
FEES AND EXPENSES

Academic Schedule, registration may be subject to cancellation. Future registration will not be accepted until the account has been settled and the reinstatement fee has been paid. Arrangements can be made with the Fee Office to make fee payments by installments per term.

Delinquent Student Accounts

This policy applies to any student enrolled in a graduate program at the University of Calgary. A student who is having difficulty meeting his/her financial obligations is encouraged to consult with Student Awards and Financial Aid, or the Counselling and Student Development Centre.

Any student with an overdue debt to any unit of the University of Calgary, including any administrative department and the Students’ Union or Graduate Students’ Association, will not be allowed to register, graduate or receive transcripts of grades, and may be denied access to other University services until the outstanding account is settled in full, or an acceptable arrangement has been made.
Degree Regulations Summary

No more than one-half of a regular graduate student’s required program of course work can be at the 500-level. Programs requiring a larger ratio of undergraduate courses must receive approval of the Dean of Graduate Studies at the time of admission. Some programs may not allow any courses at the undergraduate level. For further information, see individual program descriptions.

The various deadline dates pertaining to Oral Examinations are set out in the Academic Schedule and in the Handbook of Supervision and Examination included in this calendar and posted at http://www.grad.ucalgary.ca/policies/handbooks.

Oral candidacy examinations are mandatory in all doctoral programs.

All degree programs have a final oral examination with the exception of the course-based Master of Business Administration program, and, in some cases, the Master of Education program.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Thesis-based</th>
<th>Course-based</th>
<th>Full-time Requirement</th>
<th>Course Requirement (Full-course equivalents)</th>
<th>Maximum Years to Completion</th>
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<td>See Program Details</td>
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<tr>
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<tr>
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<tr>
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<td>6</td>
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<td>2 – 3</td>
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</tr>
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<td>5</td>
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<td>See Program Details</td>
<td>See Program Details</td>
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</tbody>
</table>
Program Details

Combined Programs

A combined degree program enables highly motivated students to complete two complete degree programs simultaneously. A combined program may include a professional undergraduate degree, such as the Bachelor of Laws (LLB) or the Doctor of Medicine (MD), and a graduate degree, such as a Master of Business Administration (MBA) or Master of Science (MSc), or two graduate degrees, such as the Master of Social Work (MSW) and the Master of Business Administration (MBA).

Interested applicants must apply and be accepted to each individual program separately, then apply to the combined program. Acceptance into both individual programs does not automatically mean acceptance into the combined program. Students must graduate in both degrees simultaneously.

Leaders In Medicine

The Leaders in Medicine program at the University of Calgary offers students the opportunity to earn simultaneously both a Doctor of Medicine (MD) degree and a graduate degree (PhD, MSc, MA, MBA, etc.). The objective of Leaders in Medicine is to train clinicians for a diverse range of careers ranging from academic medical research to the design, management and implementation of health care delivery systems. Individuals trained in Leaders in Medicine can expect to develop a unique academic approach to their clinical experiences as well as bring a clinical perspective to their research.

Students in Leaders in Medicine will be jointly enrolled in the MD program and in any of the graduate programs offered by the Faculty of Graduate Studies. Although the most common graduate programs participating in Leaders in Medicine are the seven offered by the Faculty of Medicine (Biochemistry and Molecular Biology; Cardiovascular/Respiratory Sciences; Community Health Sciences; Gastrointestinal Sciences; Medical Science; Microbiology and Infectious Diseases; Neuroscience), students from other programs, including Philosophy and Engineering, have taken part.

Students wishing to apply to Leaders in Medicine should have an excellent academic record and strong motivation towards a career in academic medicine. Previous research experience is highly desirable. Applicants must apply separately to the Faculty of Medicine for the MD program and to the selected graduate program in the Faculty of Graduate Studies, and be recommended for admission by each program. Prospective applicants must also complete a supplemental application for the Leaders in Medicine program: forms may be obtained from the Graduate Sciences Education Office (Faculty of Medicine). Students may also apply for the combined degree program during the first two years of either the MD or the graduate program. Expected completion time is four to five years for the MD/Masters programs and six to seven years for MD/PhD programs. Maximum completion time is six years for the MD/Masters program and eight years for the MD/PhD program.

For more information, contact:
Leaders in Medicine, Health Sciences Centre, Room G321.
Telephone: (403) 210-9572
Fax: (403) 210-8109
E-mail: andersod@ucalgary.ca
or visit the website http://www.ucalgary.ca/education/gse/jointMDPhD.htm

Master of Social Work/Master of Business Administration (MSW/MBA)

The Master of Social Work/Master of Business Administration (MSW/MBA) program is designed to prepare students for competent and visionary management of human service organizations. This program is available only to full-time, course-based Master's students in the Leadership in the Human Services specialization in the Faculty of Social Work. The combined program shortens the time for completion of the two degrees from three academic years to two 12-month years. See the program descriptions for the Faculty of Social Work and the Haskayne School of Business for further information.

Master of Biomedical Technology/Master of Business Administration (MBT/MBA)

The Master of Biomedical Technology/Master of Business Administration (MBT/MBA) program provides students with managerial skills as well as essential scientific skills and competencies for successful careers in biotechnology business. The combined degree program is targeted at graduate students who are interested in a dual skill set to prepare them for biotechnology jobs in industry, research and government at all levels from the bench to the boardroom. The combined degree allows students to obtain both degrees in a shorter time frame than would be possible taking each degree separately. See the program descriptions for the Master of Biomedical Technology program and the Haskayne School of Business for further information.

Bachelor of Laws/Master of Business Administration (LLB/MBA)

The Bachelor of Laws/Master of Business Administration (LLB/MBA) program enables students to complete an undergraduate degree in law while studying for a graduate degree in business. This program is open only to students enrolled in the Haskayne MBA program on a full-time basis. See the program descriptions for the Faculty of Law and the Haskayne School of Business for further information.

INTERDISCIPLINARITY AT UNIVERSITY OF CALGARY

Interdisciplinary Specialization

Most graduate programs include some interdisciplinary work. The following interdisciplinary specializations have been formalized by the programs involved to facilitate the study and research capability:

- Biological Anthropology (Anthropology, Archaeology and Medical Science)
- Clinical Research (Kinesiology, Medicine, Nursing, Social Work)
- Energy and Environmental Systems (Engineering, Environmental Design, Management, Law, Sciences, Social Sciences)
- Israel Studies (History, Political Science, English, Religious Studies and Centre for Military and Strategic Studies)
- Reservoir Characterization (Chemical and Petroleum Engineering and Geology and Geophysics)
- Performance Studies (Fine Arts, Humanities, Kinesiology)

Please see the listings below for more information on programs and specializations in the Faculty of Graduate Studies.
Courses of Instruction

This section contains the descriptions of courses offered at the University of Calgary. The courses are arranged in alphabetical order by course title and not by abbreviation. In order to better understand the notations used throughout this section; an illustrated example of a course description is provided.

All courses listed are not necessarily offered every year and students should consult the Schedule of Classes for an official listing of those courses that will be offered in a given session.

Since this Calendar is published a considerable time before the opening of the academic year, the University reserves the right to make whatever changes circumstances may require including the cancellation of a particular course.

Note: University of Calgary Undergraduate students are permitted to register in graduate level courses (600-level) only with permission of both their Faculty and the Department offering the course. Undergraduate students are not normally permitted to take courses numbered 700-level or above.

Medical Science 609  H(3-2T)  (Biochemistry 609)

Gene Expression

The flow of genetic information from DNA to final protein product. The subject will be covered in two courses offered in alternating years: gene structure and regulation of transcription, including gene structure and organization, chromatin structure, regulation of transcription and post-translational processing; and the activity of genes during development including stored messenger ribonucleoprotein particles and translational control in gametes, the switch from maternal to zygote genome control of development in early embryos and the molecular basis of morphogenesis and differentiation.

609.01. Gene Structure and Regulation of Transcription

609.02. Genes and Development

Prerequisite: Medical Science 537 (Biochemistry 537) or equivalent.

Note: Credit for both Medical Science 609.02 and 751.14 will not be allowed.


**PROGRAM ABBREVIATIONS**

(Undergraduate and Graduate)

**Faculty of Communication and Culture**
- African Studies: AFST
- Canadian Studies: CNST
- Central and East European Studies: CEEST
- Communications Studies: COMS
- Culture and Society: CUSP
- Development Studies: DEST
- East Asian Studies: EAST
- Film: FILM
- General Studies: GNST
- Law and Society: LWSO
- Museum and Heritage Studies: MHST
- Northern Planning and Development Studies: NPDS
- Science, Technology and Society: STAS
- South Asian Studies: SAST
- Women's Studies: WMST

**Faculty of Education**
- Applied Psychology: APSY
- Campus Alberta Applied Psychology: CAAP
- Continuing Education: CTED
- Education Teacher Preparation: EDTP
- Educational Research: EDER
- Environmental Design Architecture: EVDA
- Environmental Design Planning: EVDP
- Environmental Design: EVDS
- Faculty of Fine Arts: FINA
- Fine Arts: FINA
- Music Education: MUED
- Music History and Literature: MUHL
- Music Performance: MUPF
- Music Theory and Composition: MUTC
- Nursing: NURS
- Nursing Offsite: NUOS

**Faculty of Kinesiology**
- Athletic Therapy: ATTH
- Dance Education: DCED
- Kinesiology: KNES
- Physical Education: PHED
- Physical Education Activity Theory: PEAT

**Faculty of Law**
- Law: LAW

**Faculty of Medicine**
- Health and Society: HSOC
- Medical Science: MDSC
- Medicine: MDCN

**Faculty of Nursing**
- Nursing: NURS
- Nursing Offsite: NUOS

**Schulich School of Engineering**
- Biomedical Engineering: BMEN
- Chemical Engineering: ENCH
- Civil Engineering: ENCI
- Computer Engineering: ENCM
- Electrical Engineering: ENEL
- Energy and Environment Engineering: ENEE
- Environmental Engineering: ENEN
- Geomatics Engineering: ENGO
- Manufacturing Engineering: EMMF
- Mechanical Engineering: ENME
- Petroleum Engineering: ENPE
- Software Engineering for Engineers: ENSF

**Faculty of Science**
- Chemistry: CHEM
- Computer Science: CPSC
- Marine Science: MRSC
- Zoology: ZOOL

**Faculty of Social Sciences**
- Anthropology: ANTH
- Archaeology: ARKY
- Economics: ECON
- Geography: GEOG
- History: HTST
- International Relations: INTR
- Israel Studies: ISST
- Linguistics: LING
- Native Languages: NTVE
- Political Science: POLI
- Psychology: PSYC
- Social Sciences: SOCI
- Strategic Studies: STST
- Urban Studies: UBST

**Faculty of Veterinary Medicine**
- Veterinary Medicine: VETM

**Collaborating Faculties**
- Arts and Science Honours: (HU, SC, SS)
- Architecture: ARST
- Biochemistry (MD, SC): Bcem
- Community Rehabilitation (ED, SW): CORE
- East Asia (CC, HU, SS): ETAS
- Earth Science (SC, SS): EASC
- Environmental Science (SC, SS): ENSC
- Indigenous Studies (CC, FA, HU, SS, SW): INDG
- Innovation (CC, EN, HA, HU, SC, SS): INNO
- Language (ED, HU, SS): LANG
- Latin American Studies (CC, HU, SS): LAST
- Software Engineering (EN, SC): SENG
- South Asian Studies (HU,SS): SASO
- Sustainable Energy Development (EN, EV, LA, HA): SEDV
- Transportation Studies (EN, SS): TRAN

**Other**
- Academic Writing: ACWR
- Co-operative Education: COOP
- Energy and Environmental Systems: EESS
- English For Academic Purposes Program: EAPP
- Internship: INTE
- Performance Studies: PFSI
- University: UNIV

**Haskayne School of Business**
- Accounting: ACCT
- Business and Environment: BSEN
- Energy Management: ENMG
- Entrepreneurship and Innovation: ENTI
- Finance: FNCE
- Human Resources and Organizational Dynamics: HROD
- Management Information Systems Management Studies: MGIS
- Marketing: MGMT
- Operations Management: OPMA
- Petroleum Land Management: PLMA
- Risk Management and Insurance: RMIN
- Strategy and Global Management: SGMA
- Tourism Management: TOUR

**Faculty of Humanities**
- Chinese: CHIN
- Comparative Literature: COLT
- East Asian Language Studies: EALS
- English: ENGL
- French: FREN
- German: GERM
- Greek: GREK
- Greek and Roman Studies: GRST
- Hindi: HNDI
- Humanities: HUMN
- Italian: ITAL
- Japanese: JPNS
- Latin: LATI
- Philosophy: PHIL
- Religious Studies: RELS
- Romance Studies: ROST
- Russian: RUSS
- Spanish: SPAN
- Slavic: SLAV
-Term Abroad Program: TAP

**Department of Biological Sciences**
- Biology: BIOL
- Cellular, Molecular and Microbial Biology: CMMB
- Ecology: ECOL
- Marine Science: MRSC
- Zoology: ZOOL

**Department of Geology and Geophysics**
- Geology: GLGY
- Geophysics: GOPH

**Department of Mathematics and Statistics**
- Actuarial Science: ACSC
- Applied Mathematics: AMAT

**GRADUATE DEGREE PROGRAMS & COURSES**

**Programs**
- Anthropology (ANTH)
- Archaeology (ARKY)
- Economics (ECON)
- Geography (GEOG)
- History (HTST)
- International Relations (INTR)
- Israel Studies (ISST)
- Linguistics (LING)
- Native Languages (NTVE)
- Political Science (POLI)
- Psychology (PSYC)
- Social Sciences (SOCI)
- Strategic Studies (STST)
- Urban Studies (UBST)

**Collaborating Faculties**
- Arts and Science Honours (HU, SC, SS) (ASHA)
- Biochemistry (MD, SC) (BCEM)
- Community Rehabilitation (ED, SW) (CORE)
- East Asia (CC, HU, SS) (ETAS)
- Earth Science (SC, SS) (EASC)
- Environmental Science (SC, SS) (ENSC)
- Indigenous Studies (CC, FA, HU, SS, SW) (INDG)
- Innovation (CC, EN, HA, HU, SC, SS) (INNO)
- Language (ED, HU, SS) (LANG)
- Latin American Studies (CC, HU, SS) (LAST)
- Software Engineering (EN, SC) (SENG)
- South Asian Studies (HU, SS) (SASO)
- Sustainable Energy Development (EN, EV, LA, HA) (SEDV)
- Transportation Studies (EN, SS) (TRAN)

**Other**
- Academic Writing (ACWR)
- Co-operative Education (COOP)
- Energy and Environmental Systems (EESS)
- English For Academic Purposes Program (EAPP)
- Internship (INTE)
- Performance Studies (PFSI)
- University (UNIV)
GRADUATE DEGREE PROGRAMS & COURSES

ANTHROPOLOGY

1. Degrees and Specializations Offered

Doctor of Philosophy (PhD)
Master of Arts (MA)

Students in the Departments of Anthropology and Archaeology and the Faculty of Medicine may choose an interdisciplinary specialization in Biological Anthropology. For further information on the Biological Anthropology (Interdisciplinary) specialization, see the separate listing in this Calendar.

2. Admission Requirements

In addition to Faculty requirements, the Department requires:

a) A minimum grade point average of 3.40 or higher on a four-point scale
b) An example of the applicant’s written work: a term paper, research paper or other writing which the applicant considers representative of his or her best work
c) A concise statement outlining the applicant’s academic interests and reasons for wishing to pursue graduate work in this Department. The thesis research area should be clearly identified.
d) Completion of Departmental Information form

3. Application Deadline

The deadline for the submission of complete applications is 1 February for September admission.

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to the required level for admission.

5. Program/Course Requirements

In addition to the Faculty requirements, the Department requires:

a) A specialization of either primatology, or social and cultural anthropology
b) Anthropology 701, a reading course in the student’s substantive area. Beyond that, the supervisory committee will individually tailor each student’s course requirements to the student’s particular needs.
c) For social and cultural anthropology, fieldwork outside the student’s broad cultural milieu for a minimum of one year. Students in primatology will be required to collect primary data via experimental and/or observational research on wild or captive primate populations for a period of not less than twelve months.
d) Demonstrated proficiency in a language other than English. Normally, in the course of the doctoral program, competent faculty in other Departments will evaluate the student’s linguistic competence, principally in reading and writing.

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

Not applicable.

8. Time Limit

Expected completion time is two years for the Master of Arts degree and four years for the Doctor of Philosophy degree. Maximum completion time is four years for the Master of Arts degree and six years for the doctoral degree.

9. Supervisory Assignments

The graduate coordinator will serve as interim advisor to those students who enter the program without a designated supervisor, until the graduate studies committee determines an appropriate supervisor.

10. Required Examinations

The doctoral candidacy examination has a written and oral component, and examines areas of knowledge determined by the supervisory committee in consultation with the student. Final thesis oral examinations are closed.

11. Research Proposal Requirements

Students are required to submit and successfully defend a research proposal fourteen months after initial registration as a full-time graduate student. The defence is open to interested faculty members and graduate students of the Anthropology Department.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance in the form of research and teaching assistantships is available to qualified students. Information on awards can be obtained from the Department office or in the Awards and Financial Assistance section of this calendar. All students are strongly encouraged to seek external financial assistance for the program, as the Department of Anthropology cannot guarantee the availability of financial assistance. Students applying for the Open Scholarship Competition must submit their applications to the Department by January 25.

14. Other Information

A complete description of the rules and regulations, and the facilities available to Anthropology graduate students, is available on line at:
http://www.anth.ucalgary.ca/

Note: Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses

15. Faculty Members/Research Interests

Faculty members and their research interests can be found at http://www.anth.ucalgary.ca/anth/peoplef.htm.

Anthropology 501
H(3-0)(Area II)

Conference Course in Anthropology
Arranged for various topics of anthropology on the basis of special interest and need.

Prerequisite: Anthropology 203 or consent of the Department.

MAY BE REPEATED FOR CREDIT

Anthropology 505
H(3-0)(Area III)

Conference Course in Primatology
Arranged for various topics of primatology on the basis of special interests and need.

Prerequisites: Anthropology 311 and one additional senior Area III primatology course and consent of the Department.

MAY BE REPEATED FOR CREDIT

Anthropology 523
H(3-0)(Area III)

(Anthropology/Archaeology 523)
(formerly Anthropology/Archaeology 524)

Human Ecological Systems
The development of human ecology, its current directions and application of analytical techniques as they apply to anthropology, archaeology and geography.

Prerequisite: Consent of the Department.

Note: Not open to students with credit in Anthropology 609, Archaeology 609, and Geography 609.

Anthropology 535
H(3-0)(Area II)

History and Theory in Primatology and Physical Anthropology

Historical and theoretical survey of ideas about the biological bases of human and non-human primate social behaviour. Impacts of the theoretical models of the modern synthesis, ethology, behavioural ecology, socio-ecology, and sociobiology or the study of human and non-human primates.

Prerequisites: Anthropology 311 plus one of the following: Anthropology 413, 435 or 451.

Anthropology 541
H(3-0)(Area II)

Field Study in Social and Cultural Anthropology

Research projects carried out off campus, under the supervision of a member of academic staff, and resulting in a graded project report.

Prerequisite: Consent of the Department.

Anthropology 552
F(3-3)(Area III)

Field Studies in Primatology

Intensive training and practice in field methods of observational primate behaviour or behavioural ecology.

Prerequisites: Anthropology 351 and consent of the Department.

Corequisite: Anthropology 553 or consent of the Department.

Note: Normally offered during Spring Session.

MAY BE REPEATED FOR CREDIT
Anthropology 553  H(3-3)(Area III)

Primate Behavioural Research Design
Design of a research project, including the identification and operationalization of a research question and the collection and analysis of data.
Prerequisites: Anthropology 552 and consent of the Department.
Note: Normally offered during Summer Session. MAY BE REPEATED FOR CREDIT

Anthropology 567  H(3-7T)(Area II)
(Communications Studies 567)

Advanced Studies in Visual Culture
Advanced studies in visual communication with special attention to historical and theoretical aspects of visual practices. Students will explore diverse expressions of visuality and undertake applied visual research and production. Topics may include the social production of visual discourse, visual media and social change, visual anthropology, and strategies for visual research.
Prerequisite: Communications Studies 367 or Anthropology 411 or consent of the Faculty of Communication and Culture.

Anthropology 571  H(3-0)(Area III)
Honours Seminar in Primatology
Current theoretical and methodological issues will be explored in a discussion based seminar format.
Prerequisite: For students enrolled in the BSc Honours program.

Anthropology 573  H(3-0)(Area II)
Honours Seminar in Social and Cultural Anthropology
Current theoretical and methodological issues will be explored in a discussion based seminar format, with the possibility of development of a research project.
Prerequisite: For students enrolled in the BA Honours program.

Anthropology 589  H(3-0)(Area III)
(Anthropology 589)

Nutritional Anthropology
The study of human dietary practices from biological and cultural perspectives. Subjects covered include the development of nutritional anthropology, principles of nutrition, principles of ecology, diet from an evolutionary, comparative and historic perspective, the impact of undernutrition on human physiology, and behaviour and methods in nutritional anthropology.
Prerequisite: Anthropology 201 or Anthropology 203 or Anthropology 305, and consent of the Department.

Graduate Courses Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599.

Anthropology 601  H(3-0)
Conference Course in Anthropology
A specialized area of Anthropology selected on the basis of particular interest and need.
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Anthropology 603  H(3S-0)
Thesis Development
A reading and conference course in the student’s substantive area conducted jointly by at least two faculty members.

Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Anthropology 605  H(3-0)
Professional Skills for Anthropologists
Training and practice in research/teaching skills: grantsmanship, conference and classroom presentations, academic publishing, job interviews.
Prerequisite: Consent of the Department.
Note: Not open to students with credit in Anthropology 601.90 or the equivalent.

Anthropology 611  H(3-0)
Methods in Anthropological Research
A variety of topics relevant to research and the logic of inquiry in Anthropology.
Prerequisite: Consent of the Department.

Anthropology 613  H(3-0)
Current Issues in Methodology in Primatology
A variety of topics relating to aspects of data collection and data analysis in primatology, with a focus on ecological and behavioural data.
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Anthropology 631  H(3-0)
Anthropological Theory
Prerequisite: Consent of the Department.

Anthropology 635  H(3-0)
Primatological Theory
Seminar dealing with the theoretical material of primatological and biobehavioural perspectives in Anthropology.
Prerequisite: Consent of the Department.

Anthropology 641  H(3-0)
Graduate Seminar in Civil-Military Relations
Comparative analysis of relations between civil society and military institutions. While most theories of civil-military relations take the military and civilian sectors as a given, this seminar will adopt a critical approach to analyzing how civil and military institutions mutually constitute each other as distinct forms of society.
Prerequisite: Consent of the Department.

Anthropology 659  H(3-3)
Primatology
Specialized topics and laboratory training in this field will vary from year to year and may include: behavioural ecology, biomechanics, evolution, biosociality, and field methodology.
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Anthropology 701  H(3-0)
Independent Studies
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

APPLIED PSYCHOLOGY  APSY

Contact Info
Location: Education Tower, Room 302
Faculty number: (403) 220-3585
Fax: (403) 282-9244
E-mail address: apsygrad@ucalgary.ca
Web page URL: http://www.educ.ucalgary.ca/apsy/

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Science (MSc)
Master of Education (MED)
Master of Counselling (MC)

Programs of study:
School and Applied Child Psychology
Counselling Psychology
Inclusive/Special Education – Please contact the Division of Applied Psychology for further information.

2. Admission Requirements
In addition to Faculty requirements, Division requirements include:

Master of Education and Master of Science
Counselling Psychology

Normally, a minimum of three full-course equivalents in applied psychology and/or psychology. This must include:
- Two undergraduate statistics courses (Note: For those who completed a psychology degree at the University of Calgary, PSYC 312 acts as an equivalent.)
- APSY 419 (Communication Skills in Guidance and Counselling) or its equivalent
- A senior undergraduate psychology or applied psychology course in each of learning theory, developmental psychology, and personality theory
- A résumé and a concise rationale for the application (500 words or less)
- Three letters of reference.

Information on the criteria used for admission decisions can be obtained from the Division website in the document Counselling Psychology Information Booklet and from the Division office.

Note: Although the following is not an admission requirement into the Master’s programs, the College of Alberta Psychologists (i.e., the governing body that licenses psychologists in Alberta) requires that individuals have completed a senior undergraduate or graduate half-course in biological bases of behaviour before licensure as a psychologist. Furthermore, for those planning to eventually seek admission into a CPA accredited doctoral program, several additional undergraduate or graduate level prerequisite courses need to be completed. Please see section on Doctor of Philosophy in Counselling Psychology for additional information.

School and Applied Child Psychology
The Master’s programs in School and Applied Child Psychology have been developed in alignment with accreditation and training standards for programs of Psychology. They adhere to the scientist-practitioner model, which emphasizes the interaction of research, theory, and practice. The goal is to develop researchers and professionals who use research to critically inform practice and conduct applied and theoretical research relevant to the practice of School and Applied Child Psychology. Students are expected to gain broad knowledge in the areas...
encompassed by school and applied child psychology and develop a firm foundation in the philosophy of science and scientific methodology. Students are taught to critically evaluate and apply research through their substantive courses.

The Master of Science is an on-campus, thesis-based program while the Master of Education is a course-based off-campus program. Detailed information on these programs can be obtained from the Division website.

In addition to Faculty requirements, Divisional entry requirements for these programs include:

- Honours degree in Psychology (or equivalent), with a grade point average of 3.0 (equivalent to a B or 70% in many universities) over the courses taken during the last two years of study.
- A typed resume and statement of research and professional interests including the specification of a prospective research supervisor from among current faculty.
- Two letters of reference.
- For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 580 (written test) or 237 (computer-based test).
- Prior to admission, the most promising applicants will be interviewed to evaluate their understanding of and motivation for entry into the field of school and applied child psychology.

Special Education
These programs are currently under review. Please contact the Division for further information.

Master of Counselling
The Campus Alberta Master of Counselling Program normally requires at least three half-courses in psychology or educational psychology (including one course each in human development and learning). In addition, applicants are required to have a half-course in counselling skills. As part of the application process, students are required to submit a concise rationale for the application. Related volunteer work or paid employment is an asset.

Students who plan to apply for charting as psychologists after completing the program should bear in mind that additional undergraduate and graduate courses in applied psychology and/or psychology may be required. Further information on charting requirements can be obtained through the Division.

Doctor of Philosophy
Counselling Psychology

- A completed Master's degree in Counselling Psychology or equivalent from an approved university, with a minimum grade point average of 3.5 in the Master's program.
- A resume and a concise rationale (500 words or less) for the application.
- APSY 605 (Research Design and Statistics in Applied Psychology), or its equivalent, and an additional graduate half course in research methods.
- Two senior undergraduate or one graduate half-course in each of the following: biological bases of behaviour, cognitive-affective bases of behaviour, social bases of behaviour, and individual behaviour.
- One senior undergraduate or one graduate half-course in the historical and scientific foundations of general psychology.

- Normally, completed graduate coursework in psychological testing, psychometrics, group or relationship counselling, career development, theories of counselling and client change, counselling skills and interventions, developmental psychology, cultural influences, ethics, counselling practicum, and program evaluation.
- If all of the prerequisite courses for admission to the PhD program in Counselling Psychology have not been completed at the time of application, students who have up to two full-course equivalents in deficiencies may still be admitted, but the prerequisite courses will need to be completed before the PhD candidacy examination.
- A typed written resume and a concise rationale (500 words or less) for the application.
- Three letters of reference.

In keeping with the seamless model for doctoral studies, potential doctoral students who have completed an undergraduate Honours degree in Psychology may be admitted initially to the MSc program in Counselling Psychology. Of these students, those demonstrating outstanding performance in the MSc program can apply for transfer to the PhD program at the end of the first year. Information on the criteria used for admission decisions and on transfer from the MSc to the doctoral program can be obtained from the Division website in the document Counselling Psychology Information Booklet from the Division office.

Note: The Division of Applied Psychology will be applying for accreditation of its doctoral program in Counselling Psychology by the Canadian Psychological Association (CPA) within the next few years.

School and Applied Child Psychology
Specialization
In keeping with the seamless model of doctoral studies, MSc students who have a minimum grade point average of 3.5 in their first year of studies can apply to transfer to the doctoral program at the end of their first year. All of the requirements for transfer must be completed.

- Successful completion of all first year graduate courses.
- Approval of a PhD Research Program Proposal by the student's PhD supervisory.
- Detailed information regarding transfer to the doctoral program is available from the Division.

A limited number of outstanding applicants holding equivalent Bachelor's and Master's degrees from elsewhere may be considered; however, if the course content of their Master's program is not equivalent to the MSc at the University of Calgary in School and Applied Child Psychology, students will be required to take additional courses within their doctoral program to ensure equivalent training. These additional courses (a maximum of two full courses) must be completed in the first year of study. Applicants must also have a research advisor selected from among professors in the Division of Applied Psychology upon entry to the program.

3. Application Deadline
For the MEd, MSc, MC, and PhD programs, application is a two-step process. First, a Request for Application form must be completed. If the applicant appears to be eligible for the program on the basis of this pre-application, the Division will send an Application form.

The deadline for the submission of complete applications is: December 15 for September admission.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring grade point average to a required level for admission.

5. Program/Course Requirements
In addition to Faculty requirements, the Division requires:

Master of Science - Counselling Psychology
Students will be required to complete:

- eight full-course 600 level equivalents including 500 hours of practicum experience (equivalent to 1.5 full courses).
- a thesis (equivalent to one full course).
- a non-credit research seminar.

Course content addresses theory, research, and practice in the domains identified by the CCA Standards for Accreditation of Counsellor Education Programs. Detailed information on core course requirements can be obtained from the Division website in the document Counselling Psychology Information Booklet and from the Division office. First year students are assigned an interim advisor who will assist with course selection.

Master of Education – Counselling Psychology
Students will be required to complete a course-based program which includes:

- eight full-course 600 level equivalents including 500 hours of practicum experience (equivalent to 1.5 full courses).
- written and oral comprehensive examinations upon the completion of coursework.

Course content addresses theory, research, and practice in the domains identified by the CCA Standards for Accreditation of Counsellor Education Programs. Detailed information on core course requirements can be obtained from the Division website in the document Counselling Psychology Information Booklet and from the Division office. First year students are assigned an interim advisor who will assist with course selection.

Master of Science – School and Applied Child Psychology
a) Students will be required to complete:
   b) 15 half-courses
   c) a thesis (equivalent to 3 half-courses)
   d) a 1200 hour internship (equivalent to 2 half-courses).
   e) A non-credit research seminar is also required.
   f) Course content addresses theory, research, and practice in the domains identified by NASP Standards for Credentialing of School Psychologists.

GRADUATE DEGREE PROGRAMS & COURSES

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Master of Education – School and Applied Child Psychology

The MEd will be offered through a distributed learning mode of delivery. Students will be required to complete a course-based program which includes:

a) 18 half-courses
b) A comprehensive examination
c) A 1200 hour internship (equivalent to 2 half-courses).

Note: Detailed information on core course requirements for each specialization can be obtained from the Division brochures.

Master of Counselling

The Campus Alberta Master of Counselling Program consists of 12 half-courses. Core courses, required by all students, are listed below. More complete course descriptions, along with learning objectives, and evaluation procedures, are provided on the Division of Applied Psychology website.

- Campus Alberta Applied Psychology 601: Theories of Counselling and Client Change
- Campus Alberta Applied Psychology 603: Professional Ethics
- Campus Alberta Applied Psychology 605: Developing A Working Alliance
- Campus Alberta Applied Psychology 607: Equity and Diversity in Counselling
- Campus Alberta Applied Psychology 611: General Counselling Practicum
- Campus Alberta Applied Psychology 613: Assessment
- Campus Alberta Applied Psychology 615: Intervening to Facilitate Client Change
- Campus Alberta Applied Psychology 617: Methods of Inquiry
- Campus Alberta Applied Psychology 619: Specialized Practicum

Doctor of Philosophy – Counselling Psychology

Students who have completed the pre-requisites in the areas of (a) biological bases of behaviour, (b) cognitive-affective bases of behaviour, (c) social bases of behaviour, (d) individual behaviour, (e) historical and scientific foundations of general psychology, and (f) the courses required of students on the MSc program in Counselling Psychology, will be required to complete:

a) two doctoral- level full-course equivalents
b) a non-credit research seminar
c) a candidacy examination
d) a dissertation
e) a twelve-month full-time internship.

Students who are deficient in prerequisites will be required to take additional courses on their programs once admitted. A student may be deficient in up to two full-course equivalents, which must be completed before the PhD candidacy examination.

Doctoral students transferring from the MSc program in Counselling Psychology will be required to complete all remaining courses on the MSc program in addition to:

a) two doctoral-level full-course equivalents
b) a senior undergraduate full course or a graduate half-course in the biological bases of behaviour (if not completed previously)
c) a senior undergraduate or graduate half-course in the historical and scientific foundations of psychology (if not completed previously)
d) a non-credit research seminar

e) a candidacy examination
f) a dissertation
g) a twelve-month full-time internship

Detailed information on core course requirements can be obtained from the Division website in the document Counselling Psychology Information Booklet and from the Division office.

Note: First year students are assigned an interim advisor who will assist with course selection.

Doctor of Philosophy – School and Applied Child Psychology

MSC students admitted to the Doctoral program will be required to complete:

a) all remaining courses (except the thesis and internship) in the MSc program;
b) one doctoral-level full-course equivalent
c) twelve-month full-time internship

Students entering the program following completion of a Master's degree outside the program may be required to take additional Master’s courses to ensure equivalency to the MSc program in School and Applied Child Psychology at the University of Calgary. A student may be deficient in no more than 2 full courses, which must be completed in the first year of PhD studies.

6. Additional Requirements

Applied experience is an asset. Applicants to the Master of Counselling and Master of Education in School and Applied Child Psychology should have reasonable computer literacy because portions of the programs are delivered on-line.

7. Credit for Undergraduate Courses

The Division does not normally accept undergraduate courses for credit toward graduate degrees.

8. Time Limit

Counselling Psychology

The MSc requires a minimum of two consecutive four-month terms of full-time study and research. Students may complete the degree in a minimum of two years of full-time study. Maximum time allowed for completion of the MSc degree is four years.

The MEd can be completed in two years of full-time study but students may take up to six years to complete the degree on a part-time basis.

The Doctor of Philosophy degree may be completed in three years. Students transferring from the MSc into the doctoral program can anticipate five years of full-time study from their initial entry into the MSc program to completion of their doctoral program. Maximum completion time allowed for the Doctor of Philosophy degree is six years.

Normally, Campus Alberta Master of Counselling students will complete their program in three years.

School and Applied Child Psychology

The MSc requires three years of full-time study to complete. Maximum completion time is four years. The MEd can also be completed in three years of full-time study but students may take up to six years to complete the degree on a part-time basis.

Students transferring from the MSc into the doctoral program can anticipate five years of full-time study from their initial entry into the MSc program to completion of their doctoral program. Maximum completion time is six years for the Doctor of Philosophy degree.

9. Supervisory Assignments

Counselling Psychology

An interim advisor is assigned to each first-year student. Students are responsible for initiating discussions with potential permanent supervisors and are expected to have finalized supervisory arrangements by their second annual registration.

School and Applied Child Psychology

A mentorship model, which emphasizes the development of knowledge and skills through professional relationships, is utilized. Students will be initially supported in the program by faculty members who share their area of interest and agrees to function as a program advisor. Students have the opportunity to become involved in their advisor’s research through participating in research groups, graduate assistantships, or externally funded assistantships. It is anticipated that this involvement will lead to development of the dissertation research.

10. Required Examinations

Comprehensive examinations for the Master of Education program and candidacy examinations for the doctoral program both have written and oral components. Information on examinations is provided in the Division brochures.

11. Research Proposal Requirements

Information on research proposals is available through the interim advisor/supervisor. Ethics approval is needed for all research projects involving the use of human subjects before data collection begins. To initiate the ethics review, the researcher must submit a copy of the application (available on the Research Services website) to the Conjoint Faculties Research Ethics Board, c/o Associate Dean (Research), Faculty of Education.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar.

Students applying for scholarships for September admission must submit their scholarship applications to the Division by the preceding February 1.

The Division also provides assistance for students through teaching assistantships, graduate research scholarships and other Divisional scholarships. Application forms and deadline information for these awards can be obtained from the Division.

14. Other Information

For further information or for copies of the Division brochure, write to the Division of Applied Psychology, University of Calgary, 2500 University Drive NW, Calgary, Alberta, Canada T2N 1N4 or e-mail apsysgrad@ucalgary.ca.

Further information on the Campus Alberta Master of Counselling may be obtained from the Division website or e-mail: penny@ucalgary.ca.

15. Faculty Members/Research Interests

Research interests of faculty members and adjunct faculty can be found at: http://www.educ.ucalgary.ca/research/academic/hompages.html and from the Division office.
GRADUATE DEGREE PROGRAMS & COURSES

Applied Psychology 601  H(3-3)

Individual Psychological/Intellectual Assessment
Seminars and related experiences in the administration, scoring and interpretation of psychological tests with an emphasis on individual intellectual assessment.
Prerequisite: Applied Psychology 615 or consent of the Division.

Applied Psychology 603  H(3-0)

Ethics in Applied Psychology
Ethical and legal issues in Applied Psychology. Professional issues in practice settings.
Prerequisite: Consent of the Division.

Applied Psychology 605  H(3-2)

Research Design and Statistics in Applied Psychology
Research design and statistics, including methods for research in applied psychology and related laboratory instruction.

Applied Psychology 607  H(3-2)

Research in Applied Psychology - Multivariate Analysis
Research design and statistics in applied psychology, with special reference to large sample techniques.
Prerequisites: Applied Psychology 301 and 303 or equivalents.

Applied Psychology 611  H(3-2)

Qualitative Research Methodologies
Advanced study of qualitative research methods for use in applied psychology and education.
Prerequisites: Applied Psychology 301 and 303 or consent of the Division.

Applied Psychology 615  H(3-0)
(Formerly Applied Psychology 693.24)

Theoretical and Clinical Foundations of Assessment
In-depth review of theoretical and clinical foundations of psycho-educational assessment. Focus is on processes of assessment, properties of tests, use and interpretation of tests and clinical diagnosis.

Applied Psychology 619  H(3-0)

Counselling Girls and Women
Sex role development; stereotyping and social roles; counselling theories; counselling approaches.

Applied Psychology 621  H(2-2)

Creating a Working Alliance
Theory and practice in developing skills contributing to working alliance and problem clarification. Ethical, legal and professional issues are the context for the application of generic counselling skills in laboratory experiences.
Prerequisite: Applied Psychology 419 or consent of the Division.
Prerequisite or Corequisite: Applied Psychology 623.
Note: Not open to unclassified students.

Applied Psychology 623  H(3-0)

Theory in Counselling
History and systems involved in counselling psychology and client change.
Prerequisite: Consent of the Division.

Applied Psychology 625  H(3-0)

Cultural Influences on Professional Practice
An examination of cultural influences on theory and practice in applied psychology.
Prerequisite: Consent of the Division.

Applied Psychology 627  H(3-1)

Group Processes in Applied Psychology
Theory of group practice in applied psychology, with experiential laboratory.

Applied Psychology 629  H(3-2)

Theory and Applications: Selected Topics
Prerequisite: Consent of the Division.
MAY BE REPEATED FOR CREDIT

Applied Psychology 631  H(3-0)

Theories of Career Development
Study of career development theory and related research; implications for the applied field.

Applied Psychology 633  H(2-2)

Career Counselling
Laboratory and field experiences in career counselling.
Prerequisite: Applied Psychology 631.

Applied Psychology 637  H(3-0)

Relationship Counselling
Review of theory and systems in marriage and family counselling. Structured observation activities.
Prerequisite or Corequisite: Applied Psychology 640 or consent of the Division.

Applied Psychology 639  H(2-2)

Counselling Interventions
Theory and practice in planning and implementing client change interventions; the application of counselling interventions in laboratory experiences.
Prerequisites: Applied Psychology 621 and 623 or consent of the Division.
NOT INCLUDED IN GPA

Applied Psychology 640  F(2-7)

Practicum in Counselling Psychology
Supervised counselling experience and related seminars.
Prerequisites: Applied Psychology 621, 623, 625 and consent of the Division.
Prerequisites or Corequisites: Applied Psychology 639 and one of 601, 615, or 685, or equivalent.
Note: Not open to unclassified students.
NOT INCLUDED IN GPA

Applied Psychology 641  H(3-0)

Development, Learning and Cognition - Child and Adolescence
The interactions of development, learning and cognition in childhood and adolescence.

Applied Psychology 643  H(3-0)

Development, Learning and Cognition - Adult
The interactions of development, learning and cognition in adulthood.
Applied Psychology 677  H(3-0)

**Play Therapy Theory and Process**  
The theoretical foundations and basic orientation necessary to understand and use play therapy are outlined, along with the developmental underpinnings of play in children and the basic principles upon which child-centered play therapy is built.

Applied Psychology 679  H(3-0)

**Fundamentals of Solution-Oriented Therapy**  
Provides a working knowledge of the theory and practice of solution-oriented therapy and related models.

Applied Psychology 683  H(3-0)

**Psychology of Childhood Disorders**  
Study of theory and research in child and adolescent psychopathology.  
Prerequisite: Consent of the Division.

Applied Psychology 685  H(3-4)

**Individual Psychological Assessment of Children and Adolescents**  
Individual intellectual assessment, behavioural assessment, ecologically based assessment in laboratory and field settings.  
Prerequisites: Applied Psychology 689 and consent of the Division.  
Note: Not open to uncapped students.

Applied Psychology 687  H(3-8)

**Applied Psychology Practicum: Childhood Disorders**  
Practicum in interventions dealing with emotional and behavioural problems in children and adolescents.  
Prerequisites: Applied Psychology 683 or 661 and consent of the Division.  
Note: Not open to uncapped students.

Applied Psychology 688  F(3-8)

**Practicum in School Psychology**  
Practicum in school psychology: seminar on theoretical and professional issues in assessment and intervention. Development of competence in formulating intervention programs in the context of a consultation model.  
Prerequisites: Applied Psychology 603, 615, 683, 685 and consent of the Division.  
Note: Not open to uncapped students.

Applied Psychology 689  H(3-2)  
(formerly Applied Psychology 629.01)

**Behavioural and Clinical Assessment of Children and Adolescents**  
Development of skills in the behavioural and clinical assessment of children and adolescents. Focus is assessment planning, interview and observational methods, standardized behaviour assessment, and professional report writing.

Applied Psychology 691  Q(1,5S-0)

**Graduate Seminar: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 692  F(3S-0)

**Graduate Seminar: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 693  H(3S-0)

**Graduate Seminar: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 694  F(1S-3)

**Graduate Practicum: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 695  H(1S-3)

**Graduate Practicum: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 701  H(3-0)

**Advanced Research Design, Psychometrics and Statistics in Applied Psychology**  
Provides intensive exposure to advanced research design, psychometrics, and statistics such as structural equation modelling (SEM), item-response theory (IRT), and hierarchical linear modelling (HLM).  
Prerequisite: Applied Psychology 607 or equivalent.

Applied Psychology 703  H(3-0)

**Advanced Seminar in Applied Psychology**  
Doctoral seminar in issues in applied psychology.  
Dissertation development.  
NOT INCLUDED IN GPA

Applied Psychology 705  H(3-0)

**Advanced Seminar in Special Education I**  
Advanced study of theoretical, empirical, and practical issues affecting individuals with exceptional learning needs.  
Prerequisite: Applied Psychology 661 or equivalent.

Applied Psychology 709  H(3-0)

**Advanced Seminar in Applied Learning and Developmental Psychology I**  
Advanced study of theory and practice in human development and learning.

Applied Psychology 713  H(3-0)

**Advanced Seminar in School Psychology I**  
Advanced study of school psychology and research.

Applied Psychology 715  H(2-7)

**Advanced Practicum in School Psychology I**  
School and community placements for the advanced study of school psychology: related campus seminar.  
NOT INCLUDED IN GPA

Applied Psychology 717  H(2-7)

**Advanced Practicum in School Psychology II**  
Advanced, special placement practicum in school psychology, with related seminars.  
Prerequisite: Applied Psychology 715 or consent of the Division.  
NOT INCLUDED IN GPA

Applied Psychology 741  H(3-2)

**Advanced Professional Skills and Issues**  
This course focuses on providing knowledge and developing skills in the areas of consultation, supervision, and program development and evaluation across the lifespan.

Applied Psychology 742  F(2-7)

**Advanced Practicum in Counselling**  
Advanced practicum in counselling psychology, and related seminars.  
NOT INCLUDED IN GPA

Applied Psychology 788  F

**Pre-Doctoral Internship in Counselling Psychology**  
One full calendar year, full-time (or two years, half-time) supervised training experience in an approved clinical setting. Practical application of theories and interventions pertaining to individual and group, couple, or family counselling as well as assessment, consultation, and supervision. Experience in addressing a variety of professional issues.  
Note: Open only to students enrolled in the PhD program in Counselling Psychology.  
NOT INCLUDED IN GPA

Applied Psychology 792  F(3-0)

**Advanced Seminar: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 793  H(3S-0)

**Graduate Seminar: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 794  F(1S-3)

**Advanced Practicum: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

Applied Psychology 795  H(1S-3)

**Advanced Practicum: Selected Topics**  
Prerequisite: Consent of the Division.  
MAY BE REPEATED FOR CREDIT

In addition to the numbered and titled courses shown above, the Division offers a selection of advanced level graduate courses specifically designed to meet the needs of individual or small groups of students at the advanced doctoral level. The courses listed in the calendar as May Be Repeated for Credit may be decimated to create these specialized offerings. Such arrangements are, however, contingent upon the availability of staff resources.
2. Admission Requirements
In addition to Faculty requirements, the Department requires:

a) A specimen of relevant written work (an honours essay, term paper, or seminar essay bearing the grade and initials of the supervising professor, the analysis chapter of a Master of Arts thesis or a published article where the applicant is the sole or senior author)

b) A concise statement setting forth the reasons for wishing to pursue graduate work in the Department

c) An up-to-date curriculum vitae

d) A 3.3 grade point average in the last two years of program or over the last ten full course equivalents

3. Application Deadline
The deadline for the submission of complete applications is 15 January for September admission.

4. Advanced Credit
The Department does not normally give advanced credit.

5. Program/Course Requirements
In addition to the Faculty requirements, the Department requires:

Master of Arts
a) Normally, three full-course equivalents including Archaeology 601 and one of the following, as determined by the student’s evaluation committee: Archaeology 615 or Archaeology 617 or a course in human osteology

b) A season of fieldwork or the equivalent

Doctor of Philosophy
a) Normally, four full-course equivalents in Archaeology

b) For those without a Master of Arts degree, normally five full-course equivalents

Note: The number of courses required of each student may vary according to each student’s particular needs as determined by the supervisory committee. Unless previously satisfied, ARKY 601 and two of the following: ARKY 615 or ARKY 617 or a course in human osteology will be required as determined by the student’s evaluation committee.

a) Normally, the writing of one research paper of publishable quality, as judged by the supervisory committee

b) A research proposal approved by a committee consisting minimally of three members of his or her supervisory committee, and by the Graduate Coordinator. This must be submitted within twenty months of entering the program.

c) A reading ability in a foreign language acceptable to the Department. The student’s supervisory committee will decide the manner of demonstrating this ability.

d) Normally, proficiency in statistics, acceptable to the Department. The student’s supervisory committee will decide the manner of demonstrating this ability.

Requirements (a) through (f) must be completed before sitting the oral candidacy examination.

6. Additional Requirements
During the first two weeks in program, each student will undergo an evaluation. This is not an examination but an assessment of academic background. The specific regulations and procedures covering evaluations and examinations are on file in the Department Office and are available to students. It is the responsibility of every student to become familiar with these regulations.

Fieldwork may be counted towards fulfillment of the full-time study and research requirement.

7. Credit for Undergraduate Courses
Normally only courses at the 500-level or higher may be taken for credit toward a graduate program.

8. Time Limit
Expected completion time is two years for the Master of Arts degree and four years for the Doctor of Philosophy degree. Maximum completion time is four years for the Master of Arts degree and six years for the doctoral degree.

9. Supervisory Assignments
The Department assigns an interim advisor to each student upon arrival. At any time before the end of the first year of studies, each student must select a faculty member to serve as supervisor. The interim advisor may become the supervisor.

Doctoral supervisory committees may be appointed at any time during the first year of studies, but no later than three months after the appointment of the supervisor.

The supervisory committees will decide the manner of fulfilling the full-time study and research requirement.

10. Required Examinations
Final thesis oral examinations are closed.

11. Research Proposal Requirements
Within twenty months of entering the program, the student, with the supervisor’s advice, develops a thesis research proposal. This is then transmitted to the student’s supervisory committee for agreement and to the Graduate Coordinator for approval and placed on file.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance in the form of research and teaching assistantships may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by January 15th.
Archaeology 511 H(3-0)

Mesoamerican Writing Systems
Writing systems of Mesoamerica, their origins and development, including the Mesoamerican calendar and astronomical knowledge.

Prerequisite: Archaeology 341 and 343 or consent of the Department.

Archaeology 511 H(3-0)

Archaeometry
Analytical methods for reconstructing various aspects of life in the past based on analysis and interpretation of the material record. The structures of materials at the microscopic and macroscopic levels; raw materials and production technologies; provenance; dating; prospection; diesty reconstruction; sampling and measurement. Archaeological case studies are used throughout.

Prerequisite: Consent of the Department.

Archaeology 523 H(3-0)

(Anthropology 523) [Geography 523]
(formerly Archaeology/Anthropology/Geography 609)

Human Ecological Systems
The development of human ecology, its current directions and application of analytical techniques as they apply to anthropology, archaeology and geography.

Prerequisite: Consent of the Department.

Note: Not open to students with credit in Archaeology 609, Anthropology 609 and Geography 609.

Archaeology 531 H(3-0)

Special Topics in Archaeology
This course is offered periodically to meet special needs of students or visiting faculty members.

Prerequisite: Consent of the Department.

MAY BE REPEATED FOR CREDIT

Archaeology 533 H(3-0)

Special Topics in Archaeology
This course is offered periodically to meet special needs of students or visiting faculty members.

Prerequisite: Consent of the Department.

MAY BE REPEATED FOR CREDIT

Archaeology 537 H(3-0)

Topics in Mesoamerican Archaeology
Focus will be on particular time periods or themes in Mesoamerican archaeology and ethnography.

Prerequisites: Any two of Archaeology 341, 343, 345 or 347.

Archaeology 553 H(3-0)

(History 553)

Circum-Caribbean Archaeology and History
The prehistory and history of the indigenous peoples of the Caribbean from the first peopling of the islands to the early contact period.

Prerequisite: Consent of the Department.

Note: Not open to students with credit in Archaeology 531.61.

Archaeology 555 H(3-2)

Human Osteology
Introduction to identification and interpretation of human skeletal and dental remains. Emphasis is on functional anatomy and reconstruction of prehistoric lifeways.

Prerequisite: Archaeology 203 or consent of the Department.

Archaeology 511 H(3-0)

Nutritional Anthropology

Archaeology 531 H(3-0)

Landscape Archaeology
Human perceptions and uses of the ecoysical and cultural environment. How societies humanize their environment by naming places, identifying resources, establishing paths, modifying and replicating the natural landscape thereby creating a tradition of land use that can be accessed archaeologically.

Prerequisite: Archaeology 451.

Archaeology 593 H(3-0)

Household Archaeology
Human perceptions and uses of the built environment, particularly residential architecture. The emphasis is on the structure and symbolism associated with the spatial arrangements of objects, activities, and social interactions.

Prerequisite: Archaeology 451.

Archaeology 595 H(3-0)

Problems in Palaeopathology and Palaeonutrition
Patterns of disease in prehistoric human populations with consideration to the interaction of health and nutrition. Techniques for determining disease and nutrition from prehistoric remains are covered.

Prerequisite: Archaeology 203 or consent of the Department. Archaeology 555 is recommended.

Note: Until July 21, preference in enrollment is given to students who have declared a Major in Archaeology or Anthropology.

Archaeology 596 F(3S-0)

Honours Thesis (BSc)

Thesis normally required of Honours BSc students and also open for credit to other undergraduate Majors. Students are expected to carry out a research project in a subject acceptable to the Department and to produce a final report written in a professional manner. Normally, the project will be directed by one staff member who will consult with another staff member in arriving at an evaluation of the report.

Prerequisite: Consent of the Department.

Archaeology 597 H(3S-0)

Independent Reading Course
An independent reading course for archaeology Majors. Each student is required to choose reading in consultation with an advisor.

Prerequisite: Consent of the Department.

Archaeology 598 F(3S-0)

Honours Thesis (BA)

Thesis normally required of Honours BA students and also open for credit to other undergraduate Majors. Students are expected to carry out a research project in a subject acceptable to the Department and to produce a final report written in a professional manner. Normally, the project will be directed by one staff member who will consult with another staff member in arriving at an evaluation of the report.

Prerequisite: Consent of the Department.

Archaeology 599 H(3-0)

Independent Readings in Archaeology
An independent reading course for archaeology majors. Emphasis will be on the methodological, technical and scientific literature relating to archaeological interpretation. Each student is required to choose reading in consultation with an advisor.

Prerequisite: Consent of the Department.

Graduate Courses

Archaeology 601 H(3-0)

Theoretical Foundations
The philosophy of science, the history of anthropological theory, and a survey of contemporary theoretical approaches in anthropology. Throughout, the relevance to and connections with the subdisciplines of archaeology and biological anthropology will be emphasized.

Prerequisite: Consent of the Department.

Archaeology 603 H(3-0)

Seminar on Special Topics
Intensive study of special problems of particular interest to Archaeology Department graduate students. Subject matter for any particular year to be left to the discretion of the Department.

Prerequisite: Consent of the Department.

MAY BE REPEATED FOR CREDIT

Archaeology 605 H(3-2)

Advanced Zooarchaeology
Specialized techniques of zooarchaeological analysis employed in research areas including site seasonality, aging and sexing, paleo-environmental reconstruction and identification techniques for non-mammalian species.

Prerequisite: Archaeology 417 or equivalent.

Archaeology 607 H(0-6)

Interpretation in Lithic Analysis
Lithic analysis methodology, including issues such as reduction stage analysis, usewear and residue analysis, material sourcing, replication, and spatial patterning. The use of lithic remains in interpretation of the social behaviour of archaeological cultures.

Prerequisite: Consent of the Department.
Archaeology 611 H(3-2)

Advanced Geoarchaeology
Critical evaluation of case studies and field examples to explore analytical methods and interdisciplinary theoretical approaches used in geoarchaeology. Field and laboratory projects will be accompanied by seminar discussions of methodological and analytical approaches to geoarchaeology.

Prerequisite: Consent of the Department.

Archaeology 613 H(3-1T-2)

Analysis of Human Skeletal Remains
Methods of analyzing human remains from archaeological contexts with emphasis on identification and description. Lecture, lab and weekly seminar directed to Archaeology graduate students who have not had a previous course in human osteology.

Prerequisite: Consent of the Department.

Note: Not open to students with credit in Archaeology 555 or 603.07.

Archaeology 615 H(3-0)

Topics in Archaeological Theory and Method
The history of archaeological theory and contemporary theoretical and methodological approaches used in archaeological research.

Prerequisite: Consent of the Department.

Archaeology 617 H(3-0)

Theory and its Application in Biological Anthropology
Basic issues in the study of human adaptation with a focus on principles of evolutionary biology as they apply to modern studies. Throughout, a bio-cultural approach will be emphasized.

Prerequisite: Consent of the Department.

Archaeology 619 H(3-0)

Advanced Topics in Human Osteology
Current developments in interpretation of human skeletal and dental remains. Topics include forensic anthropology, bone biology, and population reconstruction.

Prerequisite: Archaeology 555 or consent of the Department.

Archaeology 621 H(3S-0)

Problems in Ethnoarchaeology
Seminar on selected topics relating to ethnoarchaeology.

Prerequisite: Consent of the Department.

Archaeology 623 H(3S-0)

Reconstructing Plains Culture
Archaeological and ethnographic Plains culture and the methodological and theoretical issues involved in the use of archaeological reconstructions of the past. Normally focus will be on the northern Plains.

Prerequisite: Consent of the Department.

Archaeology 625 H(3-0)

Hunter-Gatherer Adaptations
Intensive study of contemporary and prehistoric hunter-gatherer social and economic adaptations.

Archaeology 627 H(3S-0)

Origins of Agriculture
Intensive study of the origins of agriculture throughout the world.

Archaeology 629 H(3-1)

Advanced Ceramic Analysis
Studies in ceramic analysis, including typology, manufacturing techniques, use-wear, form/function and style.

Archaeology 637 H(3S-0)

Mesoamerican Archaeology and History
Ancient history of Mesoamerica, emphasizing a conjunctive approach based on hieroglyphic, historical and ethnohistorical sources as well as on archaeological evidence.

Prerequisite: Consent of the Department.

Archaeology 701 H(3S-0)

Special Topics in World Archaeology
Archaeology of particular geographical areas such as Circumpolar, North America, Mesoamerica, South America, Africa, Oceania, and Europe and Near East.

May be repeated for credit

Archaeology 703 H(3S-0)

Advanced Seminar in Selected Topics
Prerequisite: Consent of the Department.

May be repeated for credit

In addition to the numbered and titled courses shown above, the department offers a selection of advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 600.01 to 999.99. Such offerings are, of course, conditional upon the availability of staff resources.

**ART**

Contact Info
Location: Craigie Hall D 100
Faculty number: (403) 220-5384
Fax: (403) 282-6925
E-mail address: lyons@ucalgary.ca
Web page URL: http://www.finearts.ucalgary.ca/art.shtml

1. Degrees and Specializations Offered
Master of Fine Arts (MFA)
Specializations: sculpture, printmaking, photography, painting, drawing, inter-media, media art and technology, interdisciplinary work

2. Admission Requirements
In addition to Faculty requirements, the Department requires:
- A four-year Bachelor of Fine Arts degree or equivalent qualification
- A portfolio of 20 recent works presented in 35 mm slide format or CD/DVD
- A written statement of intent

3. Application Deadline
The deadline for the submission of complete applications is 15 January for September admission.

4. Advanced Credit
Not applicable

5. Program/Course Requirements
The program core for all Master of Fine Arts students is a minimum of three full courses. Within the first twelve months of the program each student must complete one full-course equivalent 600-level studio course; one half-course equivalent 600-level graduate seminar, and Art 601 and Art 605. One half-course equivalent 600-level graduate seminar must be completed in the second twelve months of the program. In some circumstances, the Department may require a student to complete more than the three mandatory full courses.

6. Additional Requirements
Additional requirements for the Master of Fine Arts degree include an exhibition of the student’s work, a supporting paper, and an oral examination.

7. Credit for Undergraduate Courses
Not applicable

8. Time Limit
Expected completion time for the Master of Fine Arts degree is two years. Maximum completion time is four years.

9. Supervisory Assignments
Each new student is assigned an interim advisor to assist in the planning of the academic program and in orienting the student to the Department’s physical and academic resources. A permanent supervisor is appointed by 1 January of the first academic year of registration. The approval of a permanent supervisor, by the Coordinator, is made after consultation with the student. Supervisors work closely with students in all phases of the program; they have the principal responsibility in assessing the student’s performance, and advising the Department Head of the student’s progress.

10. Required Examinations
Final thesis oral examinations are closed.

11. Research Proposal Requirements
Not applicable

12. Special Registration Information
The program requires an initial registration as a full-time graduate student for two consecutive years. A minimum of twenty-four months of full-time study is usually necessary to complete the degree requirements.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards see the Awards and Financial Assistance section of this calendar.

14. Other Information
The Department has extensive facilities for multi-media, mixed media and inter-media projects.

15. Faculty Members/Research Interests
Faculty members and their research interests can be found at http://www.finearts.ucalgary.ca/art.shtml

Graduate Courses

Art 601 H(0-3T)

History of Art I
Individual study: In consultation with the instructor, the student will select a research topic in art history or art criticism.

Prerequisite: Consent of the Department.
Art 603 H(0-3T)

History of Art II
Individual study: In consultation with the instructor, the student will select a research topic in art history or art criticism.
Prerequisite: Art 601 or consent of the Department.

Art 605 H(0-3T)

Critical Study and Research
Individual study and research in the area of studio specialization, critical theory, methodological issues and/or historical topics.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Art 631 H(2T-10)

Advanced Electronic Media
Individual study in electronically generated art forms, including digital media.
631.01. Advanced Electronic Media I
631.02. Advanced Electronic Media II
Prerequisite: Consent of the Department.

Art 641 H(2T-10)

Advanced Drawing
Individual study in drawing.
641.01. Advanced Drawing I
641.02. Advanced Drawing II
Prerequisite: Consent of the Department.

Art 651 H(2T-10)

Advanced Painting
Individual study in painting.
651.01. Advanced Painting I
651.02. Advanced Painting II
Prerequisite: Consent of the Department.

Art 661 H(2T-10)

Advanced Studio Practice
Individual study that is not limited to a single medium.
661.01. Advanced Studio Practice I
661.02. Advanced Studio Practice II
Prerequisite: Consent of the Department.

Art 671 H(2T-10)

Advanced Printmaking
Individual study in printmaking.
671.01. Advanced Printmaking I
671.02. Advanced Printmaking II
Prerequisite: Consent of the Department.

Art 681 H(2T-10)

Advanced Sculpture
Individual study in sculpture.
681.01 Advanced Sculpture I
681.02 Advanced Sculpture II
Prerequisite: Consent of the Department.

Art 691 H(1-3)

Practicum in Post-Secondary Art Instruction
Supervised practical application of techniques of planning and teaching art in a post-secondary curriculum.
Prerequisite: Consent of the Department.

Note: This course consists of three hours of supervised practicum per week and one hour of seminar every two weeks.
Note: Not open to students in their first term of program.
MAY BE REPEATED FOR CREDIT

Art 699 H(3S-3T)

Graduate Seminar
A seminar in art criticism and theory.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Art 761 H(2T-10)

Advanced Independent Studio research
Theoretical and applied concepts in studio.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Graduate Courses

Art History 613 H(3-0)

Independent Study in Art History
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Art History 615 H(3-0)

Conference Course in Art History
Specialized study in an area of art history selected on the basis of particular interest and need.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Art History 617 H(3-0)

Thesis Development
A reading and conference course in the student’s research area.
Prerequisite: Consent of the Department.

BIOCHEMISTRY AND MOLECULAR BIOLOGY MDBC

Contact Info
Location: Health Sciences Centre, Room G 321
Faculty number: (403) 220-8306
Fax: (403) 210-8109
E-mail address: bmbgrad@ucalgary.ca
Web page URL: http://www.ucalgary.ca/bmb

1. Degrees and Specializations Offered
   Doctor of Philosophy (PhD)
   Master of Science (MSc)

   Faculty members in the Department are affiliated with one or more of the Faculty of Medicine’s Institutes and Centres. In addition, faculty research is grouped according to research streams: Molecular and Developmental Genetics, Molecular Biology of Disease, Genomics, Proteomics and Bioinformatics and Cell Signalling and Structure. All students will have the specialization “Biochemistry and Molecular Biology.”

   All Master’s Thesis and Doctoral students are considered full-time. In exceptional circumstances part-time status may be considered and must be approved.

   Combined MD/Master’s and MD/PhD programs are offered under the title “Leaders in Medicine.”

2. Admission Requirements
   In addition to Faculty of Graduate Studies requirements, the Department requires:
   a) A minimum admission grade point average of 3.2 on a four point scale
   b) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 600 (written), 250 (computer-based) or 100 (internet-based) or an IELTS score of 7.50
   c) International applicants are required to submit scores from the Graduate Record Examination (GRE). A competitive GRE score has usually been above the 90th percentile.

3. Application Deadline
   Deadlines for submission of complete applications for students with international transcripts:
   15 May for September admission
   15 September for January admission
   15 January for May admission

   Deadlines for submission of complete applications for students with Canadian or U.S. transcripts:
   15 June for September admission
   15 October for January admission
   15 March for May admission

   Students applying to the MD/Master’s or MD/PhD program must also apply to the Leaders in Medicine program by completing a supplementary application.

4. Advanced Credit
   Advanced credit requests must be made by the applicant as part of the admission process. Any credit to be given for courses completed will be included in the departmental letter recommending the student’s admission to the Faculty of Graduate Studies.

5. Program/Course Requirements
   In addition to Faculty requirements, an interim supervisory committee will determine the courses required for each student, based on the student’s previous academic background and proposed area of research. In general, Master’s students will be required to take at least two graduate level half-courses and doctoral students will be required to take at least three graduate level half-courses.

6. Additional Requirements
   Each student is required to participate regularly in journal club and work-in-progress seminar programs administered by the Research Group to which the student and his/her supervisor belong, and the student will present at least one journal club seminar and one work-in-progress presentation per year. Attendance at a Research Integrity Day workshop is required for all graduate students. Consult the program website for details.

7. Credit for Undergraduate Courses
   Courses at the 500-level are not usually considered graduate courses. Students should register in 500-level courses only upon the recommendation of their supervisory committee. Credit will be given for 500-level courses appropriate to a student’s program as long as an equal or greater number of courses at the 600-level or above is included in the program.

8. Time Limit
   Maximum completion time is four years for the Master of Science degree and six years for the Doctor of Philosophy degree.

   Leaders in Medicine – Maximum completion time is six years for the MD/Master’s program, and eight years for the MD/PhD program.

9. Supervisory Assignments
   The Biochemistry and Molecular Biology Graduate Program has a rotation program that may last up to
six months. This allows the graduate student and the potential supervisor to learn more about each other’s research interests and available research projects. The student will spend two months in each laboratory of up to three faculty members. After the rotation program, the student will select a permanent supervisor. Alternatively, a student may begin the program with a permanent supervisor, if such arrangements have been made prior to arrival. A supervisor and permanent supervisory committee must be selected before registration for the second year.

Supervisory committees are required for both Master’s and doctoral students in the BMB Graduate Program.

Students in the Leaders in Medicine program must have a supervisory committee constituted according to the regulations of the graduate program. In addition, these students are monitored by a Joint Liaison Committee of the Leaders in Medicine program.

10. Required Examinations

The doctoral candidacy examination has both a written and an oral component and is designed to test general and specific knowledge about various aspects of biochemistry and molecular biology. Four examination questions will be given to the student four weeks before the oral examination. The student will prepare a written paper for two of the examination questions and submit the two papers to all examiners one week before the oral examination. The supervisor is a non-voting observer at the doctoral candidacy examination.

Doctoral students are required to present a public thesis seminar immediately before the thesis defence.

11. Research Proposal Requirements

Each student must prepare a research proposal within twelve months of initial registration (sixteen months for rotation students). The research proposal will be presented and defended before the supervisory committee.

12. Special Registration Information

None.

13. Financial Assistance

All students who are accepted into the Biochemistry and Molecular Biology Graduate Program will receive a minimum stipend (minimum $20,000 for MSc students and $22,000 for doctoral students (fourth year post-candidacy PhD students will receive $23,000/yr), as of January 1, 2008). Students are encouraged to apply to external agencies for financial assistance from scholarships or studentships. Some of these awards provide stipends in excess of the program minimum. Information on awards can be obtained from the office of the Biochemistry and Molecular Biology Graduate Program. Students applying for University scholarships must submit their applications to the Department by 1 February.

14. Course Information

All Biochemistry and Molecular Biology graduate students are required to take either the Biochemistry and Molecular Biology core course MDS 721; or Advanced Genetics, MDS 641.01 as part of their course work requirement.

Descriptions of courses with biochemistry and molecular biology content at the University of Calgary are included under Biochemistry (BCEM), Cellular, Molecular and Microbial Biology (CMMB) and Medical Science (MDSCE) listings elsewhere in the Calendar. Relevant courses for the Biochemistry and Molecular Biology graduate program include:

**500-level Courses** – Courses at the 500-level are not usually considered graduate courses. Students should register in 500-level courses only upon the recommendation of their supervisory committee.

**Graduate-level Courses**
- BCEM 731 Protein and Metabolic Engineering
- MDSC 603 Biological Laboratory Animals (BILB 603)
- MDSC 604 Integrative Human Physiology
- MDSC 605 Information Storage and Processing in Biological Systems (CPSC 605)
- MDSC 609.02 Genes and Development (BCEM 609.02)
- MDSC 613.05 Regulation of Gene Expression in Bacteria
- MDSC 619.01 Cellular and Molecular Neuroscience
- MDSC 619.03 Developmental Neuroscience
- MDSC 621.01 Basic Principles of Pharmacology
- MDSC 631 Muscle Physiology
- MDSC 639.01 Principles of Immunology
- MDSC 639.02 Cellular and Molecular Immunology
- MDSC 641.01 Advanced Genetics
- MDSC 641.04 Genomics
- MDSC 643 Biostatistics I and II
- MDSC 671 Techniques in Medical Science
- MDSC 675 Bioinformatics Resources for the Biologist
- MDSC 683.01 Cancer Pathology, Epidemiology and Therapy
- MDSC 683.02 Molecular Mechanisms of Cancer
- MDSC 683.04 Cell Biology of Cancer
- MDSC 717 Functional Genomics Technologies
- MDSC 721 Biochemistry and Molecular Biology
- MDSC 751.02 Cellular and Molecular Pathogenic Mechanisms of Diabetest
- MDSC 751.09 Ion Channel Diseases
- MDSC 755.03 Introduction to Functional Proteomics

(a) A minimum grade point average of 3.20 on a four point scale over the last two full years or equivalent
(b) For students required to provide proof of proficiency in English, a TOEFL score of 580 (written test), 237 (computer-based test) or 92 (internet-based test) or an IELTS score of 7.5
(c) A concise statement outlining the applicant’s research interests and reasons for wishing to attend the University of Calgary

3. Application Deadline

Deadlines for submission of complete applications for students with international transcripts:
- 1 May for September admission
- 1 September for January admission
- 1 January for May admission

Deadlines for submission of complete applications for students with Canadian or US transcripts:
- 15 June for September admission
- 15 January for January admission
- 15 March for May admission

4. Advanced Credit

Not applicable

5. Program/Course Requirements

In addition to Faculty requirements, the Department requires:

a) Completion of a minimum of one full-course equivalent for both the Master of Science and doctoral programs. Students transferring to a doctoral program will be required to take a minimum of one half-course in addition to work already completed. Please note that graduate courses must be chosen in consultation with the supervisor and approved by the Graduate Coordinator. Course requirements may include courses offered by other departments.
b) Completion of the appropriate number of Research Seminar courses in addition to (a) above
c) Presentation of a Departmental seminar on the results of the thesis research

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

Credit may be given for courses taken below the 600-level. At least one-half of a graduate student’s coursework must be at the 600-level or higher and only where appropriate to a student’s program may credit be received for courses numbered 500-599.

8. Time Limit

Expected completion time is two years for the Master of Science degree and four years for the Doctor of Philosophy degree. Maximum completion time is four years for the Master of Science degree and six years for the Doctor of Philosophy degree.

9. Supervisory Assignments

Applicants normally contact specific faculty members about possible supervision. The Department does not accept students unless at least one faculty member has indicated a willingness to act as supervisor. The supervisor, in consultation with the student, selects an Advisory Committee consisting of the supervisor and at least two other faculty members, one of whom must be from a Division other than the student’s or from outside the Department.

10. Required Examinations

The doctoral candidacy examinations have a written
component followed by an oral component. Doctoral candidates are given three weeks to complete three substantive essays in answer to questions, which focus on the student’s field of specialization, submitted by their candidacy committee. One week after the submission of the answers, the oral component will take place. Final thesis oral examinations are closed.

11. Research Proposal Requirements
Both Master of Science and doctoral students must present a written research proposal to their supervisory committees no later than twelve months after initial registration in program.

12. Special Registration Information
A request for transfer of program from the Master of Science program to the doctoral program may be made no later than twenty-four months after initial registration. Students who transfer will be required to take one additional half-course, regardless of course work completed before the transfer, and are expected to meet the 36-month deadline for the candidacy examination.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this Calendar. Students applying for the Open Scholarship Competition must submit their scholarship applications to the Department by 26 January.

14. Other Information
None.

15. Faculty Members/Research Interests
The research interests of current faculty members can be found at http://www.bio.ucalgary.ca/graduate/index.html. A graduate flyer is available from the Department upon request.

Biochemistry (BCEM)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Enrolment in any graduate course requires consent of the Department.

600-level courses are available with permission to undergraduate students in the final year of their programs. See also the separate listing of graduate level Chemistry courses.

Biochemistry 537 (Medical Science 537) H(3-0)

Nucleic Acids
Chemical structure and physical characterization of nucleic acids. DNA topology. DNA transcription and repair. Nucleic acid-protein interaction as related to transcription and chromosome structure. Cloning of DNA and analysis of recombinant molecules. Recombinant DNA molecules and cloning of DNA.

Prerequisite: Biochemistry 401 or 443.

Biochemistry 543 H(3-0)

Enzymology
The structure, mechanisms and biological interactions of enzymes. Binding, catalysis, rates and regulation will be discussed with regard to chemical principles of kinetics and reaction. The principles of enzyme action will be considered in the context of the biological role that enzymes play.

Prerequisites: Biochemistry 393 or 443, and Chemistry 353 or 355.

Biochemistry 547 H(3-0)

Regulation of Metabolism and Signal Transduction
The structure, function, compartmentation of selected metabolic pathways in microbes, plants and animals: carbohydrate metabolism, lipid and steroid biosynthesis and nitrogen metabolism, signal transduction pathways from the membrane to the nucleus and structure and function of protein kinases and protein phosphatases.

Prerequisite: Biochemistry 393 or 443.

Biochemistry 551 H(3-0)

Structural Biology
Applications of modern methods to structural studies of proteins and nucleic acids by NMR and X-ray crystallography with a comparison of the structural information derived from the two methods. Crystallization of macromolecules. Experimental and theoretical foundations of X-ray and NMR structure determination, and ligand binding. Non-invasive NMR studies of metabolism, and magnetic resonance imaging.

Prerequisites: One of Biochemistry 341 or 393, and one of Biochemistry 471 or Chemistry 371.

Biochemistry 555 H(3-T-0)

Biomembranes
The structure and function of biological membranes with emphasis on membrane proteins. Topics will include the properties of lipid bilayers, isolation and purification of membranes, preparation of model membrane systems, energetics of membrane potentials and transport, membrane protein function, folding, assembly and structure, and protein secretion and targeting.

Prerequisite: Biochemistry 393 or 443.

Prerequisite or Corequisite: Biochemistry 471.

Biochemistry 561 (formerly Biotechnology 561) H(2-3T)

Applied Biochemistry and Biotechnology
An introduction to the language, materials, methods, concepts and commercial applications of biotechnology with emphasis on methodology: biocatalysts, bioreactor designs and operation, scale-up, instrumentation, product recovery, animal and plant cell culture, process economics.

Prerequisite: Biochemistry 401 or 443.

Biochemistry 575 H(3-2T-0)

Lipids
Structure and function of lipids including phospholipids, sphingolipids, and steroids. Topics include properties of lipids and bilayers, lipid-lipid and lipid-protein interactions, technological applications, biosynthesis and regulation, lipids as second messengers, intracellular trafficking, and lipids in physiology and disease. Literature review and student seminars are significant components of this course.

Prerequisite: Biochemistry 393 or 443.

Biochemistry 577 H(3-4/2)

Biomolecular Simulation
Introduction to simulation and computer modelling methods commonly used in biochemistry and biophysics, with a focus on physical models to understand the behaviour of biomolecules. Topics include simulation methods, dynamics of proteins, DNA, and lipids, calculation of binding constants, protein-drug interactions, properties of ion channels as well as a number of recent literature topics.

Prerequisites: One of Biochemistry 341 or 393 and one of Biochemistry 471 or Chemistry 371.

Graduate Courses

Graduate Courses
Enrolment in any Graduate Course requires consent of the Department. 600-level courses are available with permission to undergraduate students in the final year of programs.

Biochemistry 641 H(3-0)

Selected Topics in Biochemistry
Selected topics in Biochemistry such as those which appear annually in the serial publication Annual Review of Biochemistry.

MAY BE REPEATED FOR CREDIT

Biochemistry 731 H(3-0)

Protein and Metabolic Engineering
Contemporary methods of recombinant DNA technology will be combined with modern methods and strategies for expressing, secreting, purifying and characterizing engineered proteins and enzymes. Genetic engineering of metabolic pathway design and regulation will also be dealt with. The emphasis will be on the utilization of these techniques as tools for studying proteins and metabolism.

Biology (BIOL)

1Limited amounts of non-scheduled class time involvement will be required for these courses.

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Biology 501 H(3-0) (Medical Science 501)

Principles and Mechanism of Pharmacology
Basic principles of pharmacology, with specific emphasis on receptor signaling mechanisms.

Prerequisites: Consent of the Department and Biochemistry 443, and one of Zoology 461, 463, or Medical Science 404.

Biology 503 H(3-0) (Medical Science 503)

Pharmacology of Organ Systems
Pharmacology of the nervous, cardiovascular, renal and immune systems, as well as anti-cancer therapies. Principles of toxicology.

Prerequisite: Biology 501 (Medical Science 501) or consent of the Department.
Graduate Degree Programs & Courses

Biology 505  H(3-0)
Medicinal Plant Biochemistry
This course deals with biochemical, molecular, and cellular aspects of plant metabolism, natural product diversity in the plant kingdom, and modern molecular and biochemical methods to understand plant metabolism. The focus of this course is on the metabolic pathways that are either unique to plants, or that exhibit unique features in plants. Several key plant pathways that produce plant-derived medicines will be discussed.

Prerequisites: Biology 331 and Biochemistry 393

Note: Credit for Biology 505 and Botany 503 will not be allowed.

Note: Enrolment in this course may be limited. See explanation in Program section of Calendar.

Biology 515 (Medical Science 515)  H(3-0)
Cellular Mechanisms of Disease
The cellular and molecular mechanisms underlying basic human disease processes and how these can be influenced by lifestyle and environmental factors. The ways in which this knowledge can be used in the laboratory diagnosis of disease.

Prerequisites: Biochemistry 443 and Biology 331.

Biology 520  F(3-3)
Field Course in Tropical Biology
An examination of biodiversity in a selected region of the tropics, including aspects of ecology of animals and plants, animal behaviour and an introduction to field techniques for observing and censusing selected taxa. Field studies will take place at forest and savannah sites with consideration of community-based conservation efforts.

Prerequisite: Consent of the Department.

Biology 591  H(1-5)
Insect Biodiversity
A field course in the natural history and classification of insects, one of the most diverse groups of organisms known, as they are encountered in their natural habitat. Course material will include: techniques for collection and identification of major groups of insects and related terrestrial arthropods; aspects of behaviour and ecology of local species; use of insects as indicators of environmental change; censusing/monitoring insect populations.

Prerequisite: Consent of the Department.

Graduate Courses
Enrolment in any Graduate Course requires consent of the Department. (Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599.) 600-level courses are available, with permission, to undergraduate students in the final year of programs.

Biology 601  H(25-0)
Research Seminar
Reports on studies of the literature or of current research. Graduate students normally register in their supervisor's research cluster

601.01 Biomolecules, Cells and Microbes I
601.02 Biomolecules, Cells and Microbes II
601.03 Organismal Biology I
601.04 Organismal Biology II
601.05 Biological Sciences I
601.06 Biological Sciences II
601.07 Ecology and Evolutionary Biology I


Graduate Degree Programs & Courses

601.08 Ecology and Evolutionary Biology II

NOT INCLUDED IN GPA

Biology 603  H(3-1)
(Medical Science 603)

Biology of Laboratory Animals
The course is based on the Canadian Council on Animal Care Syllabus "Basic Principles of Laboratory Animal Science for Research Scientists." In addition to the study of common, research, farm and exotic animals, topics to be covered include ethical considerations, regulation and legislation, animal models, animal facilities and husbandry, hazard control, surgery, anaesthesiology, euthanasia and post-mortem examinations. Practical sessions will provide experience in handling and restraint of specific laboratory animals, injections, blood collection, anaesthesiology and surgery.

Note: Enrolment in this course is restricted in the first instance to graduate students who will do research utilizing animals.

Biology 607  H(3-3)
Special Problems in Biology
Lectures, seminars, term papers and training in theoretical and/or laboratory methods.

MAY BE REPEATED FOR CREDIT

Biology 609  H(3-0)
Advanced Statistical Applications in Biology
This course explains and demonstrates the analysis of biological data with general linear models, generalized linear models, maximum-likelihood fitting of nonlinear models, and resampling techniques. Content is presented in a workshop format, so that students learn the application of computer analysis coincidentally with statistical concepts.

Prerequisite: Familiarity with statistical inference, regression, and ANOVA-based experimental design (equivalent of Ecology 425) is required.

Note: Offered in odd-even dated academic years.

Biology 619  H(3-0)
Advanced Evolutionary Biology

Note: Offered in odd-even dated academic years.

Biology 703  H(0-6)
Recent Advances in Biology
Lectures, seminars and/or laboratories on special advanced topics in biological sciences. Each student should seek consent of a departmental faculty member who will supervise the chosen study.

MAY BE REPEATED FOR CREDIT

Botany (BOTA)
Undergraduate Courses
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Botany 501  H(3-0)

Plant Molecular Biology and Biotechnology

Prerequisites: One of Biochemistry 341 or 393; Biology 233 and 331.

Botany 507  H(3-3)
Special Problems in Botany
Lectures, seminars, term papers and training in theoretical and/or laboratory methods. After consultation with a Departmental faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.

Prerequisites: Third or higher-year standing and consent of the Department.

MAY BE REPEATED FOR CREDIT

Botany 528  F(0-6)
Independent Studies in Botany
Original and independent thought, practical research and the completion of written and oral reports. After consultation with a Departmental faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.

Prerequisites: Fourth-year standing and consent of the Department.

MAY BE REPEATED FOR CREDIT

Botany 530  F(0-8)
Honours Research Project in Botany
Research project under the direction of one or more faculty members in the Department of Biological Sciences. Formal written and oral reports must be presented on completion of this course. Open only to Honours Botany students or Honours Biological Sciences students. After consultation with a Department faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be completed before a student can register.

Prerequisites: Fourth-year standing and consent of the Department.

Botany 543  H(3-3)
Plant Developmental Biology
Physiology, biochemistry, molecular and cellular aspects of plant growth and development. Emphasis on the coordinated regulation of gene expression, cell-cell communication, and signalling during development. Discussion on the methods used to study development, such as mutants of Arabidopsis and other model systems.

Prerequisites: Biology 331 and Botany 303 or 403 or 503.

Note: Offered in odd-even dated academic years.

Note: Enrolment in this course may be limited. See explanation in Program section of Calendar.
Graduate Courses
Enrolment in any graduate course requires consent of the Department. Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599. 600-level courses are available with permission to undergraduate students in the final year of their programs.

Botany 633 H(3-0)

Current Topics in Plant Biology
Lectures, discussions and student seminars on topics of current interest in plant biology. Topics will include functional genomics, advances in forward and reverse genetics, hormone signaling, plant-microbe and plant-plant-environment interactions.

Note: Senior undergraduate students in the Botany program are strongly encouraged to register this course.

MAY BE REPEATED FOR CREDIT

Botany 645 H(3-2S)

Dynamic Aspects of Plant Ultrastructure
The ultrastructural and functional aspects of the cell, tissue, and organ systems of vascular plants. Analysis and interpretation of electron micrographs. Seminars on recent research development.

Note: Offered in even-odd dated academic years.

Botany 745 H(0-6)

Botanical Microtechniques
Principles and practice of preparation of plant tissues for light microscope study. Plastic embedding techniques, histochemistry, immunohistochemistry, quantitative cytochemistry, fluorescence microscopy, confocal laser scanning microscopy and photomicroscopy are included.

Note: Offered in odd-even dated academic years.

Undergraduate Courses

Cellular, Molecular and Microbial Biology (CMMB)

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

†Limited amounts of non-scheduled class time involvement will be required for these courses:

Cellular, Molecular and Microbial Biology 505 1 H(3S-0)

Advanced Developmental Biology
In-depth analyses of the current literature in developmental biology. Emphasis will be on the coordinated regulation of gene expression during development.

Prerequisites: Biochemistry 401 or 443, Cellular, Molecular and Microbial Biology 403.

Cellular, Molecular and Microbial Biology 507 H(3-3)

Special Problems in Cellular, Molecular and Microbial Biology
Lectures, seminars, term papers and training in theoretical and/or laboratory methods. After consultation with a Department faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.

Prerequisites: Completion of at least 10 full-course equivalents and consent of the Department.

MAY BE REPEATED FOR CREDIT

Cellular, Molecular and Microbial Biology 511 H(3-0)

Molecular Biology and Genetics
The concepts of molecular biology as they apply to genetics. Application of current methodology to the understanding of the genetics of prokaryotes, lower and higher eukaryotes (for example: fungi, yeasts, trypanosomes, plants and animals). Genomic organization and function of subcellular organelles such as mitochondria and chloroplasts will also be considered in detail. The mechanism(s) of regulation of gene expression will be discussed in relation to nuclear as well as organelle genomes.

Prerequisite: Cellular, Molecular and Microbial Biology 411.

Cellular, Molecular and Microbial Biology 519 H(3-0)

Advanced Cell Biology
In-depth analysis of current literature in cell biology. Topics include the cytoskeleton, subcellular organization and dynamics, RNA and protein trafficking, and other aspects of eukaryotic cell biology.

Prerequisites: Biology 311, 331 and one of Biochemistry 401 or 443.

Cellular, Molecular and Microbial Biology 523 H(3-0)

DNA, Genomes and RNA Function
An examination and comparison of the roles of DNA and RNA in the cell. Includes chromatin structure, transcriptional regulation, mechanisms of post-transcriptional regulation at the RNA level, and the diverse roles played by RNA, ranging from information molecules to structural scaffolds to ribozymes.

Prerequisite: Cellular, Molecular and Microbial Biology 411.

Cellular, Molecular and Microbial Biology 527 (formerly Cellular, Molecular and Microbial Biology 427) H(3-3)

Immunology
Comprehensive overview of the immune responses: antibody-antigen interaction, antibody structure, genetics and synthesis, cellular immunology, MHC, phagocytosis, tolerance, autoimmunity, hypersensitivity, tissue rejection, tumour immunology and vaccine production. Responses to viral, bacterial, fungal and parasite infections. Methods for the study of immunology.

Prerequisites: Biochemistry 401 or 443, Biology 311, 331, Cellular, Molecular and Microbial Biology 343.

Note: Enrolment in this course may be limited. See explanation in the Program section of this Calendar.

Cellular, Molecular and Microbial Biology 528 F(0-6)

Independent Studies in Cellular, Molecular and Microbial Biology
Original and independent thought, practical research and the completion of written and oral reports. After consultation with a Department faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.

Prerequisites: Completion of at least 15 full-course equivalents and consent of the Department.

MAY BE REPEATED FOR CREDIT

Cellular, Molecular and Microbial Biology 530 F(0-8)

Honours Research Project in Cellular, Molecular and Microbial Biology
Research project under the direction of one or more faculty members in the Department of Biological Sciences. Formal written and oral reports must be presented on completion of this course. Open only to Honours Cellular, Molecular and Microbial Biology students or Honours Biological Sciences students. After consultation with a Department faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be completed before a student can register.

Prerequisites: Cellular, Molecular and Microbial Biology 451, completion of at least 15 full-course equivalents and consent of the Department.

Corequisite: Cellular, Molecular and Microbial Biology 507.95 in the Winter Session.

Cellular, Molecular and Microbial Biology 531 H(3-0)

Topics in Cellular Interactions
An exploration of selected topics concerning cell-cell interactions and the interactions of cells with their environment during development, differentiation and disease. Multidisciplinary approaches will be presented, using discussions of seminal research and critical analysis of current literature. Potential topics include cell junctions, cell signaling, cytoskeletal organization, stroma, extracellular matrix remodeling and stem cells.

Prerequisites: Biology 331, and one of Biochemistry 443 or 431 or 401

Note: Not open to students with credit in Cellular, Molecular and Microbial Biology 507.90.

Note: Prior completion of Cellular, Molecular and Microbial Biology 403 is highly recommended and Cellular, Molecular and Microbial Biology 451 or 527 are advantageous.

Cellular, Molecular and Microbial Biology 533 H(3-1T)

Advanced Eukaryotic Genetics
An exploration of selected areas of eukaryotic genetic analysis centred largely on those metazoan animal systems used in experimental genetic analysis. The first quarter will introduce the student to the use of computers and the Internet in modern genetic analyses. The rest of the course will focus on animals such as Caenorhabditis, Drosophila, and Mus. The topics considered will include developmental genetics, signal transduction, regulation of gene expression, sex determination, neurogenesis, the genetic analysis of meiosis, etc.

Prerequisite: Cellular, Molecular and Microbial Biology 411.
Cellular, Molecular and Microbial Biology 543  H(3-0)

Environmental Microbiology
Focuses on understanding the interactions of microorganisms with their environment. Roles of microorganisms in nutrient cycling, biological control, and biodegradation will be discussed. The use of molecular approaches to identify and characterize microbial communities, and to understand the precise nature of microbial interactions with abiotic and biotic environments will be emphasised. Special topics will include plant-microbe and animal-microbe symbiosis, extreme environments and biotechnological applications of environmental microbiology.
Prerequisite: Cellular, Molecular and Microbial Biology 343 or consent of the Department.

Cellular, Molecular and Microbial Biology 549  H(3-0)

Microbial Genetics
The structure and function of microbial genes and genomes will be analyzed with state-of-the-art bioinformatics programs. Advances in understanding of mechanisms of genetic exchange in bacteria and bacteriophages, including conjugation, transduction, transformation and lysogeny will be presented together with selected topics in microbial genetics.
Prerequisite: Cellular, Molecular and Microbial Biology 411.

Cellular, Molecular and Microbial Biology 561  H(3-0)
(Medical Science 561)

Cancer Biology
Advances in methodology and in theoretical concepts have permitted continuing breakthroughs in our understanding of the organismal, cellular and molecular biology of cancer cells, and in the development of novel strategies for cancer prevention, diagnosis and treatment. These advances will be presented in a comprehensive overview of cancer including issues of demographics and incidence, causation and detection, origins and progression and therapeutic approaches. Emphasis will be placed on the cell and molecular biology of cancer and on the interaction of the cancer cell with the host organism.
Prerequisites: Biology 331, Cellular, Molecular and Microbial Biology 411 and one of Biochemistry 401 or 443.

Graduate Courses
Enrolment in any graduate course requires consent of the Department. Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599. 600-level courses are available with permission to undergraduate students in the final year of their programs.

Cellular, Molecular and Microbial Biology 637  H(3-3)

Advanced Topics in Molecular Microbiology.
Techniques and discussion of recent literature in molecular microbiology. Topics covered will vary from year to year, but could include bioinformatics, genomics, mutagenesis, advanced microscopy techniques, proteomics, vectors and cloning techniques, gene expression, and over-expression of proteins, as they relate to the study of prokaryotic systems. Course content will be tailored to the interests of the graduate students enrolled in the class in a given year.

MAY BE REPEATED FOR CREDIT

Ecology (ECOL)

1Limited amounts of non-scheduled class time involvement will be required for these courses.

Undergraduate Courses
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Ecology 501  H(0-3)
Ecological and Evolutionary Applications
A class project course in which students apply their understanding of ecological and evolutionary concepts and their analytical skills to investigate selected problems in detail. Project topics vary from year to year and will include fundamental and applied problems. Formal written and oral reports will be presented as a necessary component of the course.
Prerequisite: Ecology 417.
Prerequisites or Corequisites: Biology 401, Ecology 419 and 439.
Note: Ecology 501 should be taken in the final year of the program.

Ecology 507  H(3-3)
Special Problems in Ecology
Lectures, seminars, term papers and training in theoretical and/or laboratory methods. After consultation with a Departmental faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.
Prerequisites: Completion of at least 10 full-course equivalents and consent of the Department.
MAY BE REPEATED FOR CREDIT

Ecology 527  H(3-1T)
Ecology of Fishes
The ecology of fishes with an emphasis on freshwater systems. Fish will be used as models for examining ecological principles and theory at various levels of organization including physiological, behavioural, population and community ecology. Topics covered include: morphology, systematics, foraging, bioenergetics, life history strategies, population dynamics and the role of fish in aquatic food webs.
Prerequisites: Biology 313, and one of Ecology 417 or Zoology 477.02.
Note: Offered in even-odd dated academic years.

Ecology 528  F(0-6)
Independent Studies in Ecology
Original and independent thought, practical research and the completion of written and oral reports. After consultation with a Departmental faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.
Prerequisites: Completion of at least 15 full-course equivalents and consent of the Department.
MAY BE REPEATED FOR CREDIT

Ecology 530  F(0-8)
Honours Research Project in Ecology
Research project under the direction of one or more faculty members in the Department of Biological Sciences. Formal written and oral reports must be presented on completion of this course. Open only to Honours Ecology students or Honours Biological Sciences students. After consultation with a Department faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be completed before a student can register.
Prerequisites: Completion of at least 15 full-course equivalents and consent of the Department.

Graduate Courses
Enrolment in any graduate course requires consent of the Department. 600-level courses are available with permission to undergraduate students in the final year of programs.

Ecology 603  H(3-0)
Advanced Behavioural Ecology
Current problems and recent research in areas of particular significance. Topics will vary from year to year.
Note: Offered in even-odd dated academic years. MAY BE REPEATED FOR CREDIT

Ecology 607  H(0-6)
Limnology and Oceanography
Lectures, seminars and projects in the areas of limnology, aquatic ecology and oceanography.

Ecology 677  H(0-6)
Advanced Population Ecology
The theory and practice of the study of populations, methods of population estimation, factors affecting populations, and systems approaches to the modelling of populations.
MAY BE REPEATED FOR CREDIT

Ecology 731  H(3-0)
Advanced Plant Ecology
Current problems and recent research in areas of particular significance. Topics will vary from year to year.
MAY BE REPEATED FOR CREDIT

Zoology (ZOOL)

Undergraduate Courses
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

1Limited amounts of non-scheduled class time involvement will be required for these courses.
Zoology 507  H(3-3)

Special Problems in Zoology
Lectures, seminars, term papers and training in theoretical and/or laboratory methods. After consultation with a Departmental faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.
Prerequisites: Completion of at least 10 full-course equivalents and consent of the Department. **MAY BE REPEATED FOR CREDIT**

Zoology 528  F(0-6)

Independent Studies in Zoology
Original and independent thought, practical research and the completion of written and oral reports. After consultation with a Departmental faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be signed by the course supervisor before a student can register.
Prerequisites: Biology 315, completion of at least 15 full-course equivalents and consent of the Department. **MAY BE REPEATED FOR CREDIT**

Zoology 530  F(0-6)

Honours Research Project in Zoology
Research project under the direction of one or more faculty members in the Department of Biological Sciences. Formal written and oral reports must be presented on completion of this course. Open only to Honours Zoology students or Honours Biological Sciences students. After consultation with a Departmental faculty member who will supervise the chosen problem, a permission form obtained from the Department Office must be completed before a student can register.
Prerequisites: Biology 315, completion of at least 15 full-course equivalents and consent of the Department. **MAY BE REPEATED FOR CREDIT**

Zoology 531  H(3-3)

Histology
Light and electron microscopic morphology of the basic tissues (epithelia, connective tissues, muscles and nerves) in the vertebrates; structural and functional associations of the basic tissues in the primary organs of the body.
Prerequisites: Biology 331 and one of Zoology 377 or 471.
Note: Offered in even-odd dated academic years.

Zoology 567  H(3-3)

Animal Behaviour
Offered from an evolutionary and ecological perspective. Development of ethological ideas; interaction of genotype and environment in ontogeny of behaviour; role of behaviour in dealing with environmental challenges.
Prerequisites: Biology 313 and one of Ecology 429, Zoology 375, 377 or 477.
Note: Credit for both Marine Science 546 and Zoology 567 will not be allowed.
Note: Offered in even-odd dated academic years.
Note: Enrollment in this course may be limited. See explanation in the Program section of this Calendar.

Zoology 571  H(3-2)

Vertebrate Palaeozoology
Evolutionary trends in the major groups of vertebrates from both neontological and palaeontological viewpoints. The interpretation of palaeontological data and their applicability to our understanding of vertebrate evolution and systematic theory.
Prerequisite: Zoology 477.
Note: Geology 201 or 209 is strongly recommended.

Zoology 573  H(2-1T-3)

Advanced Embryology
Analysis of mammalian embryology including gametogenesis, fertilization, cleavage, gastrulation, and early organogenesis. Consideration of normal developmental patterns and abnormal events resulting in congenital malformations.
Prerequisite: Zoology 471.
Note: Credit for both Zoology 573 and Medical Science 607.02 will not be allowed.
Note: Offered in odd-even dated academic years.

Zoology 575  H(3-0)

Advanced Topics in Animal Biology
Prerequisite: Biology 313.
MAY BE REPEATED FOR CREDIT

Zoology 577  H(3-3)

Mammalogy
A detailed examination of the evolution, morphology, physiology, ecology and behaviour of mammals.
Prerequisites: Zoology 477.01 and Biology 313.
Note: Offered in even-odd dated academic years.

Zoology 583  H(3-0)

Ornithology
An overview of the biology of birds, including their evolution, morphology, ecology and behaviour. The course will emphasize the influence that being a flying homeotherm has had on almost every aspect of avian biology.
Prerequisites: Zoology 477.01 and Biology 313.
Note: Offered in odd-even dated academic years.

Zoology 595  H(3-0)

Comparative Neuromuscular Physiology
Examination of the nervous and muscular systems of selected invertebrate animals spanning phyla from the Protozoa to the Echinodermata. Material will be selected that relates the behaviour to the nervous and muscular systems unique to each group. Specializations unique to various groups will be examined as well as the increasing complexity at various levels of organization. Instructional format includes lectures and student seminars.
Prerequisite: Zoology 461.

Zoology 597  H(3-1S)

Principles of Endocrinology
General and molecular aspects of endocrine physiology. Topics will include the mechanisms of hormone action (receptor occupancy and transduction of signal), current techniques in endocrinology, synthesis and release of hormones, and the functional role of different endocrine organs. Lectures will include examples from lower vertebrates and invertebrates to emphasize comparative aspects.
Prerequisite: Zoology 463.

Graduate Courses
Enrolment in any graduate course requires consent of the Department.
For a Master of Engineering (Thesis Route), five to six courses are required, in addition to the course requirements. For a Master of Engineering (Thesis Route), five to eight half-courses are required, in accordance with the rules of the respective home department and the Faculty of Graduate Studies.

In addition to the course requirements, all students are required to complete a research project and to submit a written thesis in compliance with the regulations of the Faculty of Graduate Studies and their departments.

**Core Courses**
1. Biomedical Engineering 601 - Fundamentals of Biomedical Engineering
2. Biomedical Engineering 603 - Frontiers of Biomedical Engineering

**Additional Courses**
1. Biomedical Engineering 605 - Research Seminars of Biomedical Engineering
2. Biomedical Engineering 607 - Research Seminars of Biomedical Engineering
3. Biomedical Engineering 609 - Anatomy and Physiology for Biomedical Engineers
4. Biomedical Engineering 619 - Fundamentals of Biomedical Engineering

**Additional Courses in Theme 1: Medical Imaging**
1. Electrical Engineering 623/519.11 - Biomedical Instrumentation
2. Electrical Engineering 619.09 - Numerical Electromagnetic Field Computation
3. Electrical Engineering 619.15 - Physical Measurements in Medicine
4. Electrical Engineering 631 - System Identification and Parameter Estimation
5. Electrical Engineering 631 - Biomedical Engineering related courses may be listed under individual departmental listings.

Courses are listed by theme, but students are not restricted to taking courses from within a theme. The supervisor and supervisory committee should be consulted for course selection.

6. Additional Requirements
   Not applicable.

7. Credit for Undergraduate Courses
   According to home departmental regulations

8. Time Limit
   According to Faculty of Graduate Studies regulations

9. Supervisory Assignments
   A supervisory committee, approved by the graduate coordinator, will be established by the supervisor immediately upon the student's entry to the program. The committee will advise on course selection and research topic for the student. The supervisory committee normally will include academic staff members from at least two of the three participating faculties. Students will follow the guidelines of their home department regarding supervision, frequency of committee meetings, course changes, thesis or project proposals, candidacy examinations, etc.

10. Required Examinations
    According to home departmental regulations.

11. Research Proposal Requirements
    According to home departmental regulations.

12. Special Registration Information
    According to home departmental regulations.

13. Financial Assistance
    See individual home departmental listings.

14. Other Information
    A Master of Science, Master of Engineering, or Doctor of Philosophy in Biomedical Engineering does not entitle graduates to a designation of Professional Engineer. The title of Engineer, or Professional Engineer, is restricted to those who are members of a Provincial engineering association.

15. Faculty Members/Research Interests
    Faculty members in this program are based in the Schulich School of Engineering, and the faculties of Medicine and Science. Many BME faculty are cross-appointed to multiple departments. Information about BME faculty research can be found at http://www.schulich.ucalgary.ca/Biomedical/researchers.htm.

**Graduate Courses**

**Biomedical Engineering 601** H(3-0)

**Fundamentals of Biomedical Engineering**
An introduction to biology, biochemistry, anatomy, physiology, engineering fundamentals, and biostatistics for biomedical engineers. Detailed discussion on bioengineering and biomedical engineering, including current local and international research and industry, emphasis on local strengths.

**Biomedical Engineering 603** H(3-0)

**Frontiers of Biomedical Engineering**
An introduction to research in biomedical engineering, experimental design, preparation and review of research proposals, technical (oral and written) communication to diverse audiences.

**Biomedical Engineering 605** Q(1.5S-0)

**Research Seminars in Biomedical Engineering**
Reports of studies of the literature or of current research.

NOT INCLUDED IN GPA

**Biomedical Engineering 607** Q(1.5S-0)

**Research Seminars in Biomedical Engineering**
Reports of studies of the literature or of current research.

NOT INCLUDED IN GPA

**Biomedical Engineering 609** H(3-3/2)

**Anatomy and Physiology for Biomedical Engineers**
Advanced instruction on human skeletal structure, types of connective tissues, structure of joints, muscle and organ structure and function, cardiac physiology, blood properties and flow, introduction to autonomous nervous system, and disorders of the musculoskeletal system. Other topics will be covered dependent on the interests of the instructor and students.

**Biomedical Engineering 619** H(3-1)

**Special Problems in Biomedical Engineering**
Designed to provide graduate students, especially at the PhD level, with the opportunity of pursuing advanced studies in particular areas under the direction of a faculty member.

MAY BE REPEATED FOR CREDIT

**BIOMEDICAL TECHNOLOGY MDBG**

**Contact Info**
Location: Health Sciences Centre, Room G321
Faculty number: (403) 210-9572
Fax: (403) 210-8109
E-mail address: mbtgrad@ucalgary.ca
Web page URL: http://www.biotech.ucalgary.ca/

1. Degrees and Specializations Offered
   Master of Biomedical Technology (MBT), course-based.
   This interdisciplinary program involves several areas of Medical Science: genetics, biochemistry, cell biology, physiology, immunology, microbiology, and pharmacology.
   The Master of Biomedical Technology Graduate Program and the Haskayne School of Business offer a combined MBT/MBA program. Contact the Graduate Science Education Office for further information.

2. Admission Requirements
   In addition to the Faculty of Graduate Studies requirements, the program requires:

   a) Normally, a four year Bachelor of Science degree in biological sciences, or its equivalent
3. Application Deadline
Deadline for the submission of completed applications for September admission:

- 30 April for applicants with Canadian or US transcripts
- 31 March for applicants with international transcripts

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. In consultation with the graduate program coordinator, advanced credit may be requested in accordance with Faculty of Graduate Studies regulations.

5. Program/Course Requirements
The program consists of a minimum of nine half-courses, normally carried out from June to August.

6. Additional Requirements
Suggested prerequisites: Genetics (BIOL 311 or equivalent), Cell Biology (BIOL 331 or equivalent), Biochemistry or macro molecules (BCHEM 393 or equivalent).

7. Credit for Undergraduate Courses
None.

8. Time Limit
This program may be completed in one year on a full-time basis. It may also be completed on a part-time basis. Maximum completion time is six years.

9. Supervisory Assignments
The graduate coordinator will serve as interim supervisor for all newly admitted students. Students must have a supervisor within two months. The selection of the supervisor must be by mutual agreement between the student and the faculty member concerned and approved by the MBT Graduate Coordinator.

10. Required Examinations
All students take a comprehensive examination with a written and an oral component after the completion of all required program components. The written component consists of a report on the practicum. The oral component examines the ability of the student to integrate the materials learned during the practicum and in the courses. The examination committee consists of a neutral chair and three faculty members, one of whom is external to the MBT program.

11. Research Proposal Requirements
None.

12. Special Registration Information
None.

13. Financial Assistance
None.

14. Other Information
None.

15. Faculty Members/Research Interests
Course information can be found at http://wmz2.ucalgary.ca/biotech/faculty.
Contact the Graduate Science Education Office for more information.

CARDIOVASCULAR/RESPIRATORY SCIENCES
MDCV

Contact Info
Location: Health Sciences Centre, Room G321
Faculty number: (403) 210-3927
Fax: (403) 210-8109
E-mail address: cvgrad@ucalgary.ca
Web page URL: http://www.med.ucalgary.ca/education/gse/Cardiovascula/

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Science (MSc)

Faculty members within the Department hold academic appointments in Biochemistry and Molecular Biology, Biology, Medicine, Medical Physiology and Biophysics, or Pharmacology & Therapeutics. Faculty members are affiliated with the Cardiovascular, Smooth Muscle and Respiratory Research Groups.

A joint MD/Master’s and MD/PhD program is also offered under the title “Leaders in Medicine.” The Universities of Calgary and Alberta offer a joint Biomedical Engineering Program. Further information can be obtained from the separate listing in this Calendar.

Students in the MSc and PhD degree programs are normally considered full-time.

2. Admission Requirements
In addition to Faculty requirements, the Department requires:

a) A minimum grade point average of 3.20 on a four-point scale over the last two full years or equivalent

b) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test)

c) Submission of Graduate Record Examinations (GRE) is encouraged, particularly for international applicants.

3. Application Deadline
Deadlines for submission of complete applications for students with international transcripts:
- 15 May for September admission
- 15 September for January admission
- 15 January for May admission

Deadlines for submission of complete applications for students with Canadian and US transcripts:
- 15 May for September admission
- 15 October for January admission
- 15 March for May admission

Students applying to the MD/Master’s or MD/PhD program must apply individually to each program and complete a supplementary application to the Leaders in Medicine program.

4. Advanced Credit
Advanced credit for previous course work is usually not given.

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:

a) The minimum course requirement is normally two half-courses for an MSc and additional half-course for a PhD program. At least one course for an MSc program and two courses for a PhD program should be from the list of recommended MDCV graduate courses. The amount of course work is determined by the student’s evaluating committee. However, it also must meet the departmental minimum requirements.

b) Students holding a completed BSc degree entering the PhD program are required to successfully complete a minimum of three half courses.

c) Students holding a completed MSc degree in the same area of study entering the PhD program are required to complete a minimum of one half course provided that a minimum of two half courses were completed in their MSc program.

d) Students transferring form the MSc program to the PhD program are required to complete a minimum of one additional half course.

e) Students holding a completed MSc degree in an unrelated field of studies entering the PhD program are required to complete a minimum of three half courses unless otherwise agreed by the students supervisory committee.

f) Attendance at the seminar and journal club series organized by the student’s respective research group (Cardiovascular, Respiratory, or Smooth Muscle) and the presentation of at least one research-in-progress seminar annually. Students are also required to participate in the monthly MDCV student seminar program, which will include an annual presentation.

The minimum course requirement is normally two half courses for an MSc and an additional one half course for a PhD program. At least one course for an MSc program and two courses for a PhD program should be from the list of recommended MDCV graduate courses. The amount of course work is determined by the student’s evaluating committee however it also must meet the departmental minimum requirements.

6. Additional Requirements
Attendance at a Research Integrity Day workshop is required for all graduate students. Consult the program website for details at http://www.med.ucalgary.ca/education/gse/Cardiovasc/policy&proc.htm#registration.

7. Credit for Undergraduate Courses
Credit may be given for courses taken below the 600-level. At least one half of a graduate student’s course work must be at the 600-level or higher. Only under unusual circumstances and upon the recommendation of the supervisory committee and approval by the Graduate Coordinator may credit be received for courses numbered 500–599.

8. Time Limit
Expected completion time is four years for the Doctor of Philosophy program. Maximum completion time is four years for the Master of Science program and six
years for the Doctor of Philosophy program. Expected completion time is four to five years for the MD/Master’s program and six to seven years for the MD/PhD program. Maximum completion time is six years for the MD/Master’s program and eight years for the MD/PhD program.

9. Supervisory Assignments
The selection of the supervisor must be by mutual agreement between the student and the faculty member concerned and approved by the MDCC Graduate Coordinator. The supervisor will be a member of the Cardiovascular, Respiratory or Smooth Muscle Research Groups. Every graduate student must have a supervisory committee named within eight months after initial registration. The final composition of the supervisory committee must be approved by the MDCC Graduate Coordinator.

Master of Science students in the Leaders in Medicine Program must have supervisory committees constituted according to the regulations of the graduate program. Both Master’s and doctoral students will also be evaluated and advised by a Joint Liaison Committee composed of the Associate Dean (Graduate Sciences Education), Associate Dean (Undergraduate Medical Education), and the Associate Dean (Research) of the Faculty of Medicine.

10. Required Examinations
The rules for candidacy exams follow those outlined by the regulations of the Faculty of Graduate Studies but include modifications specific to MDCC. The major points are:
(i) Doctoral students who enter the program with an MSc degree must attempt this examination NO LATER THAN 28 months after initial registration.
(ii) Students who enter the Doctoral program with a BSc degree, or who transfer from MSc program to PhD program without obtaining their MSc degree must attempt this examination NO LATER THAN 36 months after initial registration, irrespective of any previous completed graduate degrees.

The doctoral candidacy examination consists of a comprehensive written examination that must be completed in three weeks, and an oral examination that follows one week later. The supervisor and co-supervisor are non-voting observers at the doctoral oral candidacy examination.

Final Thesis Oral Examinations consist of a public presentation followed by a closed examination on the same day.

11. Research Proposal Requirements
A written research proposal must be prepared by every graduate student and presented to the supervisory committee within twelve months of initial registration.

12. Special Registration Information
None.

13. Financial Assistance
All students who are accepted into the Cardiovascular/Respiratory Science Graduate Program will receive a minimal stipend as reflected by current CIHR/AHRFM awards. Students are encouraged to apply to external agencies for financial support and to scholarships. University of Calgary Scholarships are also available (see Awards and Financial Assistance section of this calendar).

Students applying for University scholarships must submit their applications to the Department by 1 February.

14. Other Information
Courses in the Department of Cardiovascular/Respiratory Sciences are offered under the auspices of the Department of Medical Science. For information on course requirements please visit the graduate program’s webpage at http://www.med.ucalgary.ca/education/qse/Cardiovascular/courses.htm
Detailed course descriptions are available at http://www.ucalgary.ca/pubs/calendar/2006/what/courses/MDSC.htm and timetabling information can be found through myucf.ca.

15. Faculty Members/Research Interests
Faculty members and their research interests may be found at http://www.ucalgary.ca/education/qse/Cardiovascular/researchfac.htm

**CHEMISTRY**

**Contact Info**
Location: Science A Building, Room 109
Faculty number: (403) 220-6252
Fax: (403) 284-1372
E-mail address: gradinfo@chem.ucalgary.ca
Web page URL: http://www.chem.ucalgary.ca/

**1. Degrees and Specializations Offered**
Doctor of Philosophy (PhD)
Master of Science (MSc)
PhD and MSc programs are available for full-time study only.


These areas do not constitute formal divisions, and the thesis research may cut across the traditional lines.

**2. Admission Requirements**
In addition to Faculty admission requirements, the Department requires:

**Master of Science**

For applicants required to prove proficiency in English, a TOEFL score of 580 (written test), 237 (computer-based test) or 92 (internet-based test)

**Doctor of Philosophy**

For applicants with a Bachelor of Science (BSc) degree:

- A four-year Honours degree or its equivalent
- An admission grade point average of 3.7 or better on a four point scale

For applicants required to prove proficiency in English, a TOEFL score of 580 (written test), 237 (computer-based test) or 92 (internet-based test)

For applicants with a Master of Science (MSc) degree:

- A Master of Science degree recognized by the Faculty of Graduate Studies
- An admission grade point average of 3.3 or better on a four point scale

For applicants required to prove proficiency in English, a TOEFL score of 580 (written test), 237 (computer-based test) or 92 (internet-based test)

3. Application Deadline
Deadlines for submission of complete applications:
15 May for September admission
15 September for January admission
15 January for May admission

4. Advanced Credit
Advanced credit for graduate courses taken as an uncataloged student or qualifying student may be given for courses in which the student obtains a grade of “B” or higher.

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:

**Master of Science**

Three half-course equivalents (500-level or above). Normally a minimum of two half-courses will be Chemistry courses

**Doctor of Philosophy**

a) Four half-course equivalents (500-level or above) for students entering with a four-year Honours BSc degree or equivalent. Normally, a minimum of three half-courses will be Chemistry courses;

b) A minimum of one and a maximum of four half-courses for students entering with an MSc degree or equivalent. The number of half-courses will be determined by consultation between the student and the graduate coordinator.

Students who transfer to the doctoral program will be given credit for courses taken in the MSc program.

6. Additional Requirements
Each student must participate in the Department’s CHEM 601 and CHEM 603 Research Seminars in each year he/she is registered in a graduate program.

A Master of Science student planning to apply for a transfer to a doctoral program must notify his/her supervisory committee at least one month before the committee meeting which takes place at the end of the student’s first year in program.

7. Credit for Undergraduate Courses
Credit may be given for courses taken below the 600-level. At least one-half of a graduate student’s course work must be at the 600-level or higher and only where appropriate to a student’s program will credit be given for courses numbered 500-599.

8. Time Limit
Expected completion time is two years for the Master of Science degree and four for the Doctor of Philosophy degree. Maximum completion time is four years for the Master of Science degree and six years for the doctoral program.

9. Supervisory Assignments
Students are assigned an interim advisor (currently the graduate coordinator) upon first registration in a program and must choose a permanent supervisor before the fifth month in program.

10. Required Examinations
Doctoral students are required to complete written and oral candidacy examinations. Further details may be obtained from the Department’s Handbook of Graduate Studies.
11. Research Proposal Requirements

Students will submit a research proposal two to four months before the oral candidacy examination. Within one week of receiving the proposal, the supervisory committee and one additional member of the Department will meet with the student to decide the subdiscipline on which the student will be examined during the candidacy exam. The written examination will consist of three questions involving problem solving and critical analysis, two of which must be answered. Written examination questions will be given to the student twenty-three days before the oral examination, and the student must submit the answers within ten days of receiving the questions. The answers must be no longer than twenty typed pages (including figures, references, diagrams, structures, etc.) A minimum grade of B on each question constitutes a pass on the written component.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance is normally available to all qualified students in the form of Teaching Assistantships (TA), Graduate Research Scholarships (GRS), and Trust funding. TA and GRS are not normally available beyond twenty-eight months in a Master’s program and fifty-two months in a doctoral program.

For further information on awards, see the Awards and Financial Assistance section of this calendar.

14. Other Information

None.

15. Faculty Members/Research Interests

The faculty members in the Department and their specific research interests can be found at http://www.chem.ucalgary.ca.

Undergraduate Courses

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Chemistry 515 H(3-4)

Advanced Instrumental Analysis


Prerequisites: Chemistry 311 and 315.

Chemistry 531 H(3-1T)

Advanced Inorganic Chemistry I

Coordination and organometallic chemistry of the transition elements, incorporating the lanthanoids and actinoids. Fundamental and applied aspects, including characterization techniques, reaction mechanisms, catalysis and bioinorganic chemistry.

Prerequisites: Chemistry 333 and 353 or 355.

Prerequisite or Corequisite: Chemistry 373.

Chemistry 533 H(3-1T)

Advanced Inorganic Chemistry II

Chemistry of the s- and p-block elements. Interpretation of nuclear magnetic resonance, electron paramagnetic resonance, vibrational and mass spectra. Fundamental concepts and industrial uses of inorganic heterocycles and polymers, electron-deficient and organometallic compounds. Solid-state chemistry.

Prerequisites: Chemistry 333 and 353 or 355.

Prerequisite or Corequisite: Chemistry 373.

Chemistry 535 H(1-8)

Advanced Inorganic Laboratory

Advanced laboratory techniques for the synthesis and characterization of main group compounds, organometallics and solid-state materials using modern spectroscopic and structural methods. Includes a short project.

Prerequisites: Chemistry 333 and 453.

Note: Open to students in Chemistry programs and to others by consent of the Department.

Chemistry 551 H(3-1T)

Organic Synthesis

Concepts and strategies of synthesizing molecules with emphasis on carbon-carbon bond-forming reactions, protecting groups, chemo-, regio- and stereoselectivity.

Prerequisite: Chemistry 453.

Chemistry 553 H(3-1T)

Bio-organic Chemistry

Organic chemistry applied to the understanding of biomolecules: selected topics from carbohydrate, peptide/protein, lipid and nucleoside chemistry, enzyme inhibition and drug design.

Prerequisite: Chemistry 453.

Chemistry 555 H(1-8)

(formerly Chemistry 455)

Advanced Organic Laboratory

Advanced laboratory techniques: methods of purification and identification of products, purification of reagents, experimental design, working with air/moisture sensitive reagents. Includes a short research project.

Prerequisite: Chemistry 453.

Note: Open to students in Chemistry programs and to others by consent of the Department.

Chemistry 557 H(3-1T)

Natural Product Chemistry

The organic chemistry of important classes of natural products such as polyketides, terpenoids, alkaloids, and antibiotics; illustrating the biosynthetic processes involved in their production, and selected chemical transformations, and syntheses.

Prerequisite: Chemistry 453.

Chemistry 559 H(3-1T)

Organic Spectroscopy

The instrumentation, theory and practical aspects of spectroscopy (e.g. MS, IR, 1H and 13C NMR including 2D-techniques). The emphasis will be on the application for structural elucidation through a problem solving approach.

Prerequisite or Corequisite: Chemistry 453.

Chemistry 571 H(3-0)

Physical Chemistry of Interfaces

The chemical and electrical nature, as well as basic thermodynamics, of interfaces. Surface films and aqueous interfaces, including micelles and bilayers. Interfaces involving solids such as metals and semiconductors. Absorption phenomena and surface catalysis. Survey of experimental approaches for interfacial studies.

Prerequisites: Chemistry 371, 373 and consent of the Department.

Chemistry 573 H(3-0)

Nature of the Condensed Phase in Chemistry


Prerequisites: Chemistry 371 and 373.

Chemistry 575 H(3-1T-3)

Advanced Electronic Structure Theory

A discussion of the theories of modern electronic structure illustrated by applications to molecular structure and bonding, electronic spectroscopy, as well as chemical reactivity and dynamics.

Prerequisites: Chemistry 371 and 373.

Chemistry 579 H(3-0)

Surface and Colloid Chemistry for Engineers

Introduces the fundamental and applied aspects of interfacial phenomena including capillarity, surface and interfacial tension, films, wetting and contact angles, adsorption, micellization, solubilization and emulsification. Examples drawn from colloids, foams, aerosols and macromolecules.

Prerequisites: Chemistry 209, 357 and Chemical Engineering 427.

Chemistry 599 H(3-0)

Selected Topics in Chemistry

Selected topics are offered based on the interests of Chemistry faculty and students.

Prerequisite: Consent of the Department.

MAY BE REPEATED FOR CREDIT

Graduate Courses

Advanced graduate level courses are listed below. Courses in certain areas are grouped under “Selected Topics” titles. The content and offering of these are decided annually by the Department to meet the requirements of graduate students in the program. A student may receive credit for several courses in a given selected topics area. Details of offerings and course outlines may be obtained from the Department on request.

Unless stated otherwise the prerequisite for entry to all courses at the 600 level and above is “consent of the Department.”

Chemistry 601 H(2S-0)

Research Seminar

Reports on studies of the literature or of current research. Required of all graduate students in Chemistry.

NOT INCLUDED IN GPA
considerations of analytical data and analysis.
complexation, precipitation and potentiometric
to aqueous and nonaqueous neutralization, redox,
spectroscopic methods and their interpretation.
correlation diagrams in inorganic reactions;
fragments of organometallic species; orbital
molecules, clusters, and extended arrays; the
Aspects of theoretical inorganic and organometallic
Theoretical Inorganic Chemistry
Chemistry 629 H(3-0)
and electron-rich rings, inorganic polymers, and
organometallic compounds.
Organometallic Chemistry
A detailed discussion of structure, bonding and
preparative methods in organometallic chemistry
including the industrial and synthetic applications of
organometallic compounds.
Chemistry 623 H(3-0)
Chemistry of the Main Group Elements
The chemistry of electron-deficient, electron-precise,
and electron-rich rings, inorganic polymers, and
organometallic compounds of the main group
elements; applications of spectroscopic techniques;
industrial uses. Seminars on recent research
developments.
Chemistry 627 H(3-0)
Theoretical Inorganic Chemistry
Aspects of theoretical inorganic and organometallic
chemistry including: quantitative and qualitative
molecular orbital theory; the bonding and structure of
molecules, clusters, and extended arrays; the
fragments of organometallic species; orbital
correlation diagrams in inorganic reactions;
spectroscopic methods and their interpretation.
Chemistry 629 H(3-0)
Selected Topics in Inorganic Chemistry
Courses are offered to cover topics of current
topics such as bioinorganic chemistry, inorganic
solution phenomena, and the inorganic chemistry of
the solid state.
MAY BE REPEATED FOR CREDIT
Chemistry 651 H(3-0)
Advanced Organic Stereochemistry
Stereoechemical principles in organic chemistry,
including: geometry, bonding, symmetry, molecular
isomerism, conformational analysis, asymmetric and
stereocoordinated reactions.
Chemistry 653 H(3-0)
Advanced Organic Spectroscopy
Advanced spectroscopic techniques for the
determination of organic molecular structure.
Techniques include Nuclear Magnetic Resonance
Spectroscopy (NMR), Infrared and Raman
Spectroscopy, Ultraviolet and Visible Spectroscopy;
(absorption, fluorescence, chiroptic), Mass
Spectrometry, and an outline of the single-crystal X-
ray diffraction method. Separation techniques will be
covered, particularly those combining separations
and spectroscopic analysis.
Chemistry 655 H(3-0)
Advanced Organic Synthesis
A review of modern synthetic reactions and methods
in the field of organic chemistry with emphasis on the
recent literature.
Chemistry 657 H(3-0)
Theoretical Organic Chemistry
Theoretical principles of organic chemistry including
stereochemistry, molecular orbital calculations,
pericyclic processes (Woodward-Hoffmann rules),
and PMO theory.
Chemistry 659 H(3-0)
Selected Topics in Organic Chemistry
Courses are offered in major branches of organic
chemistry, including: carbohydrate chemistry,
steroids and terpenoids, semichemistry, heterocyclic
chemistry, biosynthesis of secondary metabolites, as
well as other topics of current interest.
MAY BE REPEATED FOR CREDIT
Chemistry 669 H(3-0)
Selected Topics in Applied Chemistry
Courses are offered in such topics as
electrochemistry, industrial catalysis, chemistry of
energy sources, colloid and surface chemistry and
polymer chemistry.
MAY BE REPEATED FOR CREDIT
Chemistry 681 H(3-0)
Crystallography
A general introduction to X-ray analysis of single
crystals. Topics include: Geometry of the crystalline
state; diffraction of X-rays; Fourier synthesis;
methods of structure solution; accuracy and precision
of derived parameters.
Chemistry 689 H(3-0)
Selected Topics in Physical Chemistry
Courses are offered in such topics as dielectric
properties, kinetics, molecular vibrations,
fluorescence spectroscopy, X-ray diffraction.
MAY BE REPEATED FOR CREDIT
Chemistry 701
Independent Study
Independent study outside a student's thesis area
under the direction of a staff member and approved
by the student's supervisor (or in the case of PhD
students the supervisory committee) and Department
Head. A report must be submitted on completion of
the course.
MAY BE REPEATED FOR CREDIT
COMMUNICATIONS STUDIES COMS
Contact Info
Location: Social Sciences Building, Room 222
Faculty number: (403) 220-6357
Fax: (403) 210-8164
E-mail address: dwentspe@ucalgary.ca
Web page URL: http://www.concul.ucalgary.ca/gradprograms

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Arts (MA), thesis-based
Master of Communications Studies (MCS), course-
based
The Doctor of Philosophy program offers a
specialization in the Social Context of Information
and Communications Technology.

2. Admission Requirements
Students applying for admission to the Master’s
program require an undergraduate degree in
communications or the equivalent, although students
with Bachelor’s degrees in other areas will be
considered. The doctoral program requires a
Master’s degree in communications or the equivalent.
Prerequisites for admission to the program which are
additional to Faculty requirements are:
Master of Arts (Thesis-based)
a) A written statement of intent (250-500 words)
b) Two samples of written work
C) A detailed curriculum vitae
Master of Communications Studies (Course-
based)
a) A written statement of intent (250-500 words)
b) Two samples of written or professional work
c) A minimum of three years work experience in a
communications-related field
d) A detailed curriculum vitae
Doctor of Philosophy
a) A statement of research intent (500-1000 words)
b) Three samples of written work
c) A detailed curriculum vitae

3. Application Deadline
The deadline for the submission of complete
applications is 15 January for September admission.

4. Advanced Credit
MCS applicants must request advanced credit at the
time of admission for graduate level courses up to a
maximum of one half-course equivalent. Credit will
not be given for course work taken as part of another
completed degree/diploma or for courses taken to
bring the grade point average to a required level for
admission. Approval of the Director is required.
Advanced credit is not available to MA applicants.
5. Program/Course Requirements

In addition to Faculty requirements, the Graduate Program in Communications Studies requires the following:

Master of Arts

a) Three full-course equivalents including core courses Communications Studies 601, Communications Studies 613, and Communications Studies 615.

b) One-half of the above course requirements may be chosen from courses in appropriate research-related areas. One-half course equivalent elective may be selected from other graduate programs; one-half course equivalent elective may be Communications Studies 711 - Directed Studies.

Master of Communications Studies

a) Five full-course equivalents including core courses Communications Studies 601, Communications Studies 605 and Communications Studies 615. These courses are chosen between the program’s core and elective courses. One-half course elective may be selected from other graduate programs; one-half course equivalent elective may be Communications Studies 711 - Directed Studies.

b) Communications Studies 790 - Master’s Project; included as part of the five full course equivalent requirement

Doctor of Philosophy

a) Six full-course equivalents at the 600 or 700 level in Communications Studies beyond the Bachelor’s degree, three at the Master’s level, and three at the doctoral level.

b) Three full-course equivalents at the 600 or 700 level in Communications Studies beyond the Master’s degree

c) For students in the Social Context of Information and Communications Technology specialization, at least four half-courses in this area.

6. Additional Requirements

Not applicable.

7. Credit for Undergraduate Courses

Credit for undergraduate courses toward a Master’s program will be given only in the case of the course being developed for graduate level work. Students in the doctoral program will not be given credit for undergraduate courses.

8. Time Limit

Expected completion time is two years for the Master of Arts degree, two years of full-time study or three years of part-time study for the Master of Communications Studies degree, and four years for the Doctor of Philosophy degree. Maximum completion time is four years for the Master of Arts degree, and six years for the Master of Communications Studies and Doctor of Philosophy degrees.

9. Supervisory Assignments

Master of Arts

An interim advisor is assigned by the program in the first year. The student must choose a thesis supervisor by the beginning of the second year.

Master of Communications Studies

The Program Director or designee is the assigned interim advisor for the first two years of the student’s program for full-time and part-time students. The Program Director or designate is the supervisor for part-time students continuing past two years in the program. In the student’s COMS 790 project year, the project supervisor may or may not be the permanent supervisor of record.

Doctor of Philosophy

By April of the first year in program, the student must submit his/her proposed field of research and the name of his/her proposed supervisor for the approval by the program. The supervisory committee must be appointed no later than three months after the appointment of the supervisor.

10. Required Examinations

Doctor of Philosophy – Doctoral candidacy examinations have a written and an oral component. After completing the course work, within a period of ten calendar days, each student will take a three-hour written examination in each of the three fields of study. The student’s supervisory committee sets the examination questions. The oral candidacy examination is taken no later than 20 calendar days after the last written examination.

Final thesis oral examinations are open.

11. Research Proposal Requirements

Students whose research involves human subjects must receive approval from the Faculty of Communications and Culture Ethics Review Committee and the University of Calgary Conjoint Research Ethics Board before beginning data collection.

Master of Arts – Thesis supervisor must approve proposal.

Master of Communications Studies – Project supervisor(s) must approve proposal.

Doctor of Philosophy – In consultation with the supervisory committee, before the candidacy examinations, each doctoral student is required to submit a preliminary thesis proposal that may serve as an additional basis for questioning. A more detailed, Final Thesis Proposal (including an Application for Ethics Approval where relevant), approved by the supervisor, must be submitted after the successful completion of the candidacy examinations.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on Awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Graduate Programs Office by February 1.

14. Other Information

Inquiries concerning specific questions about the program and degree requirements should be directed to: Faculty of Communication and Culture, Graduate Programs, Social Sciences 222, University of Calgary, 2500 University Drive NW, Calgary, Alberta, Canada T2N 1N4.

15. Faculty Members/Research Interests

The active research interests of current faculty can be found at http://www.comcul.ucalgary.ca/facultyresearch.

Note: Courses that are considered electives will be offered on the basis of student needs and contingent upon the availability of staff resources.

Graduate Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications Studies 601</td>
<td>H(3S-0)</td>
<td>Consent of the Program Director.</td>
</tr>
<tr>
<td>Critical Perspectives on Television and Film</td>
<td>H(3S-0)</td>
<td>Consent of the Program Director.</td>
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<tr>
<td>Communication Law</td>
<td>H(3S-0)</td>
<td>Consent of the Program Director.</td>
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<tr>
<td>Communication Theory</td>
<td>H(3S-0)</td>
<td>Consent of the Program Director.</td>
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<tr>
<td>Communication Research Methods</td>
<td>H(3S-0)</td>
<td>Consent of the Program Director.</td>
</tr>
<tr>
<td>Communication and Cultural Industries: Policy and Development</td>
<td>H(3S-0)</td>
<td>Consent of the Program Director.</td>
</tr>
<tr>
<td>Social and Economic Impacts of Communication and Information Technologies</td>
<td>H(3S-0)</td>
<td>Consent of the Program Director.</td>
</tr>
</tbody>
</table>

Funding for these graduate programs can be found at http://www.comcul.ucalgary.ca/facultyresearch.
GRADUATE DEGREE PROGRAMS & COURSES

COMMUNICATION STUDIES

Communications Studies 625  
Interpersonal and Small Group Communication  
An examination of the theory and research concerning communication processes in face-to-face and small group interaction. Provides opportunities to develop effective practical skills. 
Prerequisite: Consent of the Program Director.

Communications Studies 627  
Mass Media and Democracy in North America  
A discussion of how politicians use the media to campaign for office and retain power. Also considers the effects of communication technologies on the nature of democratic politics. 
Prerequisite: Consent of the Program Director.

Communications Studies 629  
Communication Management  
An examination of communication management in business organizations. Looks at topics such as marketing, public relations and advertising in the context of rapidly changing business environments. 
Prerequisite: Consent of the Program Director.

Communication Studies 641  
Intercultural and International Communication  
An examination of cultural/communication issues and practices in Canadian and international contexts. Examines the role of media systems in processes of culture, development and identity formation. 
Prerequisite: Consent of the Program Director.

Communications Studies 711  
Directed Studies  
A research project under the direction of a faculty member. 
Prerequisite: Consent of the Program Director. 
Note: May be repeated for credit once. 
MAY BE REPEATED FOR CREDIT

Communications Studies 717  
Selected Topics in Communication  
A variety of communication topics based on faculty expertise. 
Prerequisite: Consent of the Program Director. 
MAY BE REPEATED FOR CREDIT

Master's Project  
A full year course required of all MCS students. Students develop a major research project under the supervision of a faculty member, on the basis of their particular interest. 
Prerequisite: Consent of the Program Director.

COMMUNITY HEALTH SCIENCES  
MDCH

Contact Info  
Location: Heritage Medical Research Building, Room 2  
Faculty number: (403) 220-4288  
Fax: (403) 270-7307  
E-mail address: chsgrad@ucalgary.ca  
Web page URL: http://www.med.ucalgary.ca/chs

1. Degrees and Specializations Offered
   (a) Doctor of Philosophy (PhD)  
   (b) Master of Science (MSc), thesis-based  
   Within the thesis-based programs, the student may elect a specialization in Biostatistics, Epidemiology, Hospital Epidemiology, Clinical Epidemiology, Health Services Research or Public Health.  
   (c) Master of Community Medicine (MCM), a course-based degree available only to Community Medicine residents  
   (d) Combined MD/Master's and MD/PhD programs are offered under the title "Leaders in Medicine." Further information on degree offerings can be obtained from the Department's website.  
   (e) Community Rehabilitation and Disability Studies  
The Community Rehabilitation and Disability Studies specialization is offered for online students at the Master's level (MEd) and to on-campus students at the Master's and doctoral levels (PhD, EdD, MSc). The degree programs are for experienced professionals, from a number of disciplines and professions, interested in providing leadership and innovation in community-based practice. Some of the fields of practice include return to work, case management, community support and care services, policy development and system change, and specific target populations such as community mental health, acquired brain injury, and developmental disabilities.  
   There are three components to the MEd in this specialization: Fundamentals, Leadership and Innovation, and Specialization. Each component consists of four half (3 unit) courses, for a total requirement of twelve half courses. Students will generally take fundamental courses in preparation for Leadership courses, but the Specialization options can be done at any time during the program.  
   Students wishing to charter as Counselling Psychologists should apply to the Division of Applied Psychology. 

2. Admission Requirements
   In addition to Faculty requirements, the Department requires:  
   a) A BSc, BA, MD or equivalent degree for admission to the Master of Science program  
   b) A Master's degree or equivalent for admission to the Doctor of Philosophy program  
   c) A minimum admission grade point average of 3.20 on a four point scale over the last two full years or equivalent  
   d) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test)  
   e) A statement outlining the applicant's interest and reasons for choosing the program  
   f) A letter from a faculty member of our Department indicating interest in supervising the applicant  
   g) A written statement and professional profile of past education and work experience  

3. Application Deadline
   The deadline for the submission of complete applications is 15 January for September admission. Students applying to the MD/Master's or MD/PhD program must apply individually to each program and complete a supplementary application for the Leaders in Medicine Program. 
Community Rehabilitation and Disability Studies  
15 August for January admission

4. Advanced Credit
   Students may take courses as an Open Studies Student before applying for admission to a graduate program. However, Open Studies Students are not eligible to enroll in the three core courses, Essentials of Biostatistics (MDSC 643.01), Fundamentals of Epidemiology (MDSC 647.01) and Health Research Methods (MDSC 659.02). A maximum of 2 half-courses, completed at a satisfactory level (B+) and within three years of admission to the graduate program, may be credited toward a student's degree requirements. Completing courses does not guarantee admission into the program.

5. Program/Course Requirements
   In addition to Faculty requirements, the Department requires that all student complete the Block Week course "Introduction to Community Health Sciences", plus:  
   Master of Science (Thesis-based)  
A minimum of six half-course equivalents (3 core courses and 3 electives) for all specializations except Public Health which requires a minimum of 6 half-courses.  
   Master of Community Medicine (Course-based)  
A minimum of twelve half-course equivalents, in combination with Community Medicine Residency Program.  
   Doctor of Philosophy  
A minimum of four half-course equivalents, in addition to the 3 core courses if not completed previously.

   Course descriptions and detailed outlines of courses offered by the Department of Community Health Sciences are found at http://www.chs.myweb.ucalgary.ca/Education.htm. They are also listed in the Medical Science section of this Calendar.

6. Additional Requirements
   In addition to the Faculty requirements, the Department requires that all students attend the two research seminars offered weekly and bi-weekly during the academic year, as well as Research Integrity Day once during their program.

7. Credit for Undergraduate Courses
   The Department does not normally give credit for undergraduate courses.

8. Time Limit
   Expected completion time is 2-3 years for the MSc program (maximum 4 years) and 4-5 years for the PhD program (maximum 6 years).

Leaders in Medicine  
Expected completion time is 4-5 years for the MD/Master's program (maximum 6 years) and 6-7 years for the MD/PhD program (maximum 8 years).

9. Supervisory Assignments
   An Interim Advisor is appointed before admission. During the second academic term of the first year of the program, each student must select a permanent Supervisor. If this remains the Interim Advisor, the student and proposed Supervisor complete and submit an Appointment of Supervisor form. If not, the student meets with the Graduate Coordinator to discuss the appointment of another Supervisor.  
For thesis-based Master's students, the Supervisory
15. Faculty Members/Research Interests
Current faculty and their areas of research can be found at http://www.med.ucalgary.ca/chs.

Community Rehabilitation
Graduate Courses

Community Rehabilitation 601 Q(1-1)
Professional Foundations of Community Rehabilitation
Graduate challenge units enable experienced professionals from a number of disciplines to challenge professional practice competencies in Community Rehabilitation.
MAY BE REPEATED FOR CREDIT

Community Rehabilitation 603 H(2-3)
Foundations of Disability, Community and Rehabilitation Studies
In-depth study of theory and practice in community rehabilitation domains.
MAY BE REPEATED FOR CREDIT

Community Rehabilitation 611 Q(1-1)
New Alliances in Community Rehabilitation
A series of quarter courses delivered during the Pan Canadian Summer Institute. Introduces new practices for change.
MAY BE REPEATED FOR CREDIT

Community Rehabilitation 624 F(2-3)
Specialization Theory and Practice in Community Rehabilitation
An individual study of both theory and practice in one specialization domain.
MAY BE REPEATED FOR CREDIT

Community Rehabilitation 641 H(3-0)
Special Topics in International Disability Research and Policy
Selected topics in disability research and policy whereby the student learns to understand and compare the perspective as developed in two or more countries.

Community Rehabilitation 676 F(2-3)
Consultation and Evaluation in Human Services and Systems
The study of qualitative and quantitative evaluation research methods will inform the design and implementation of collaborative evaluations of a community service program, policy or system.

Community Rehabilitation 691 H(2-3)
Graduate Specialization Topics in Community Rehabilitation
MAY BE REPEATED FOR CREDIT

Community Rehabilitation 693 Q(1-1)
Graduate Specialization Topics
MAY BE REPEATED FOR CREDIT

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Students may register in the PhD program as part-time students only with permission from the department.

Master of Science (MSc), thesis-based
Students may register in the MSc program as part-time students only with permission from the department.

The Master of Science degree with a specialization in Software Engineering is offered jointly through the Department of Computer Science and the Department of Electrical and Computer Engineering. Software Engineering is a formal specialization. Students may register in the MSc Software Engineering specialization program as part-time students only with permission from the department.

2. Admission Requirements
In addition to Faculty admission requirements, the department requires:

Master of Science
a) An undergraduate background of either:
   A four-year Bachelor’s degree or equivalent in Computer Science from a recognized institution with a minimum GPA of 3.3 in the last 2 years (i.e., last 20 half course equivalents) of the undergraduate program or
   A four-year Bachelor’s degree or equivalent from a recognized institution with a minimum GPA of 3.3 in the last 2 years (i.e., last 20 half course equivalents) of the undergraduate program.

In addition, candidates must have an undergraduate course at the 3rd or 4th year level in each of the following computer science areas:
   • Theory of Computation
   • Software Engineering
   • Systems (Operating Systems, Compilers, Distributed Systems, Networking)
   • Application (Artificial Intelligence, Graphics, Databases, etc.)

The cumulative GPA for these courses must be at least 3.3.

Post-degree Computer Science courses may be considered in calculating the GPA. Exceptions to the GPA requirements may be considered for students with either:
   • Demonstrated research excellence, or
   • GRE General scores of at least 600 verbal and 750 quantitative and either 720 analytical (old test format) or 5.5 (new test format)

b) For applicants required to provide proof of proficiency in English, a TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test), or an IELTS score of 7.5 or above.
c) For students applying with degrees from outside Canada, GRE scores are generally expected and will be considered.

Master of Science in Software Engineering

Students applying for entry to the Master of Science in Software Engineering will be assessed on qualification as in (a) above, but with a GPA of 3.0 and at least three years relevant experience in the software industry following the Bachelor’s degree.

Doctor of Philosophy

For students applying with a Master of Science degree, all the requirements for a Master of Science (above) apply, plus a Master of Science degree from a recognized institution with a minimum GPA of 3.3. For exceptional students applying with a Bachelor of Science degree, all the requirements for a Master of Science (above) apply, plus a four-year Honours degree or its equivalent from a recognized institution with a minimum GPA of 3.7 and demonstrated research ability.

3. Application Deadline

Deadlines for the submission of complete applications:
- 1 February for September admission
- 15 June for January admission

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements

Graduate programs must be chosen in consultation with the supervisor and approved by the Computer Science Graduate Affairs Committee. In addition to the Faculty requirements, the Department requires:

Master of Science (thesis program)

a) Course Requirements: Computer Science 699, plus
b) 4 additional half-course equivalents. At least two half-courses must be graduate-level computer science courses (labelled CPSC or SENG) and at most one half-course can be an undergraduate course numbered at the 500-level.

We recommend that students who are considering continuing on to a doctoral program or entering certain career paths, select courses that demonstrate some breadth across Computer Science (see PhD Breadth Requirements for courses).

c) Seminar Requirement: Students are required to give a department seminar presentation on a topic related to their graduate research.

Master of Science with Software Engineering Specialization (Thesis Route)

a) Course Requirements: Computer Science 699, plus
b) 4 half-course equivalents. At least three of these half-course equivalents must be taken from the Approved SENG list (available from the Department), and at most one half-course can be an undergraduate course numbered at the 500-level.

We recommend that students who are considering continuing on to a doctoral program or entering certain career paths, select courses that demonstrate some breadth across Computer Science (see PhD Breadth Requirements for courses).

c) Seminar Requirement: Students are required to give a department seminar presentation on a topic related to their graduate research.

Doctor of Philosophy

a) Course Requirements: Students will be required to have achieved at least a grade of B in at least eight half-courses beyond the requirements for an undergraduate degree before completion of the PhD degree. At least three of these must be taken while the student is enrolled as a PhD student in Computer Science. Of the eight half-courses, at least six must be graduate level courses, with the remaining two courses being either graduate level courses or advanced (500-level) undergraduate courses. In addition to the above courses, Computer Science 699 or equivalent experience is required.

b) Breadth Requirements: Students must have achieved at least a grade of B in two graduate courses in each of three categories.

These three categories are to be selected from the following four categories:
A. Applications: Includes Graphics, Human-Computer Interaction, Artificial Intelligence, Computer Vision, and Scientific Computing
B. Systems: Includes Databases, Compilers, Networks, Operating Systems, and Software Engineering
C. Theory: Includes Algorithms, Computational Complexity, Quantum Computation, Numerical Analysis, Cryptography, Category Theory, Programming Languages Theory
D. External to Computer Science: If this category is used, the two courses must be presented with a justification as to why they are another area, and must be approved by the student’s supervisor and the graduate committee.

An alternative breadth/depth program that satisfies the supervisor, the supervisory committee, and the graduate committee may be proposed in special cases. In case of conflict, an appeal committee will be struck by the Head of the Department.

c) Seminar Requirement: Students are required to give a department seminar presentation on a topic related to their graduate research.

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

For MSc programs, at most one half-course at the 500-level may be taken as part of the course work requirement. This must be recommended by the supervisor and approved by the Graduate Director.

For PhD programs, at most two half-courses at the 500-level may be taken as part of the course work requirement; at most one of these taken while registered in the current PhD program. This must be recommended by the supervisor and approved by the Graduate Director on the normal Doctor of Philosophy Course Approval Form (form available from the Department).

8. Time Limit

Expected completion time is two years for thesis-based Master of Science. Expected completion time for doctoral students entering with a Master’s degree is three years, and four years for a student transferring to the doctoral program without a Master’s degree.

9. Supervisory Assignments

Generally, students are admitted to a specific research area and supervisor. Sometimes students are admitted to a specific lab or research area only and are assigned an interim advisor. In the latter case, the student must find a permanent supervisor within six months of the start of the program. Students may seek a change in research area or supervisor after admission. Such a change must be satisfactory to the student, and to the proposed new supervisor. Provided this change meets any current supervisory load constraints, this change will be supported and approved by the Graduate Director. Doctoral students select their supervisory committee members in consultation with their permanent supervisors.

10. Required Examinations

Final thesis oral examinations are open examinations.

There is a written departmental examination and an oral candidacy examination in the doctoral program, before the final thesis oral defence. The departmental written examinations are taken by the student after course work is completed and before the Faculty oral candidacy examination. The written component consists of one or two question and answer examinations (normally with a total length of four hours) and a take-home examination (normally 3-5 days), which cover the breadth of the candidate’s area of specialization. The scope of the exam is defined by a reading list, prepared by the student’s supervisor in consultation with the supervisory committee, and given to the student at least two months before the written examinations.

11. Research Proposal Requirements

Research proposal requirements are determined by the supervisor at the Master’s level. A research proposal, approved by the student’s supervisory committee before the oral candidacy examination, is required at the doctoral level. The proposal will contain an abstract, a literature survey, an analysis of the literature, an overview of the proposed research, and references.

12. Special Registration Information

Students may register in the MSc and PhD programs as part-time students only with permission from the department.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards see the Awards and Financial Assistance section of this calendar. Successful applicants may be offered departmental teaching assistantships and/or research assistantships in their offer letter.

Students applying for scholarships must submit their applications to the Department by the third week in January.
Deterministic and non-deterministic time and space

Note:

Computer Science 610 H(3-0)

Science.

organizations, and competitive agent environments.

and coordination concepts, forming and maintaining

Computer Science 609 H(3-0)

(�Medical Science 605)

information processing in signal transduction,

development, evolution, and ecology; biological

control systems.

Computer Science 667 H(3-0)

Computer Science 619 H(3-0)

Quantum Computation

Quantum information, quantum algorithms including

Shor’s quantum factoring algorithm and Grover’s

quantum searching technique, quantum error

correcting codes, quantum cryptography, nonlocality

and quantum communication complexity, and

quantum computational complexity.

Note: Lectures may run concurrently with Computer

Science 519.

Computer Science 627 H(3-1T/2)

Computer Viruses and Malware

Study of computer viruses, worms, Trojan horses,

and other forms of malicious software. Countermeasures
to malicious software. Legal and ethical issues, and some
general computer and network security issues.

Prerequisites: Computer Science 313 and 457 or
equivalents and consent of the Department.

Note: Lectures may run concurrently with Computer

Science 527.

Computer Science 628 H(3-1T/2)

Spam and Spyware

Study of spam and other forms of unsolicited bulk
electronic communication, and spyware. Legal and
ethical issues, and tie-ins to other fields like business

and economics. Spam and spyware countermeasures,

and related security problems.

Prerequisites: Computer Science 313 and 457 or
equivalents and consent of the Department.

Note: Lectures may run concurrently with Computer

Science 528.

Computer Science 635 H(3-0)

Image Analysis and Computer Vision

Standard methods used in the analysis of digital

images. Image acquisition and display: visual

perception; digital representation. Sampling and

enhancement. Feature extraction and classification


Note: Lectures may run concurrently with Computer

Science 535.

Computer Science 561 H(3-0)

Algorithms for Distributed Computation

Basic problems in distributed systems such as

symmetry breaking, consensus, resource allocation,

and synchronization. The impact of system

characteristics, such as models of communication,
timing and failure, and of solution requirements, such

as correctness and complexity criteria and

algorithmic constraints, on the computability and

complexity of these problems. Techniques for solving

problems under different models will be emphasized.

Note: Lectures may run concurrently with Computer

Science 561.

Note: Computer Science 413 or equivalent is

recommended as preparation for this course.

Computer Science 641 H(3-0)

Performance Issues in High Speed Networks

An overview of current research in high speed

networks. Topics covered will include the current

Internet, the future Internet, wireless networks, optical

networks, Asynchronous Transfer Mode (ATM),

TCP/IP, network traffic measurement, Web server

performance, and mobile computing. Emphasis will

be placed on network performance issues for next-
generation Internet protocols and applications.

Computer Science 653 H(3-0)

Computational Geometry

Geometric searching, hull proximity and intersection
data structures and algorithms and their complexity.

Note: Computer Science 415 or 517 or equivalent is

recommended as preparation for this course.

Computer Science 657 H(3-0)

Modelling And Visualization of Plants

Modelling, simulation and visualization of plants for

computer graphics and biological purposes.

Modelling of plants as an example of interdisciplinary

research including computer science, biology,

mathematics and physics. L-systems as a formal

basis for model construction. Modelling languages.

Information flow in plants. Symmetry, self-similarity

and allometry of plants. Descriptive models of plant

architecture. Models integrating plant structure and

function. Simulation of plant development. Case

studies: competition for space, phyllotaxis, tropisms,

and biomechanical considerations. Reaction-diffusion

models of morphogenesis. Genotype-to-phenotype

mapping. Modelling of plant ecosystems. Rendering

and visualization of the models. A survey of

applications and research directions.

Note: Computer Science 453 or 553 or equivalent is

recommended as preparation for computer science

students taking this course.

Computer Science 661 H(3-0)

Computer Science 666 H(3-0)

Computer Algebra

Fundamental problems, classical and modern

algorithms, and algorithm design and analysis

techniques of use in computer algebra. Integer and

polynomial arithmetic. Additional problems in

computer algebra, possibly including problems in

computational linear algebra, factorization, and

concerning systems of polynomial equations will be

considered as time permits.

Note: Lectures may run concurrently with Computer

Science 518.

Note: Computer Science 412, 491 and Pure

Mathematics 431, or equivalents, are recommended as

preparation for this course.

**Note:** Lectures may run concurrently with Computer Science 593.

### Computer Science 691

**H(3-0)**

**Rendering**


**Note:** Lectures may run concurrently with Computer Science 591.

**Computer Science 695**

**H(3-0)**

**Geometric Algorithms in Geographical Information Systems and Applied Sciences**

Examination of advanced geometric algorithms for representation, analysis, and visualization of Geographical Information Systems. Data structures such as progressive mesh, ROAM, multidimensional Delauney triangulation, quadtree and space partitioning. Basic techniques such as incremental, divide and conquer, sweep-plane, and dimension reduction. Algorithms for surface simplification, culling, quality measurement and error reduction. Applications in computer modelling, graphics, motion planning, visualization, and other areas.

**Computer Science 699**

**H(3-0)**

**Research Methodology in Computer Science**

An introduction to and survey of research areas and methods in Computer Science. Professional skills in computer science research such as reviewing, critical evaluation, and the preparation of research proposals.

**Note:** This course meets for one and one-half hours per week during the Fall and Winter Sessions.

**NOT INCLUDED IN GPA**

**Computer Science 701**

**H(3-0)**

**Research Topics in Computer Science**

In depth course on a focused current research topic in Computer Science. Involves a significant research component and requires substantial background knowledge.

**MAY BE REPEATED FOR CREDIT**

**Computer Science 767**

**H(3-0)**

**Advanced Topics in Multiagent Systems**

An in-depth study of a selected subfield of multiagent systems including state-of-the-art research. This is a project-driven course.

**Prerequisite:** Computer Science 567 or 609.

**Computer Science 771**

**H(3-0)**

**Current Trends in Database Technology**

Advanced topics chosen from Bioinformatics, Data mining, Mobile Databases, Spatial Databases and Web Databases. There is a large project component.

**Computer Science 781**

**H(3-0)**

**Advanced Topics in Human-Computer Interaction**

The topics covered will change year by year depending on current advances in human computer interaction.

**Prerequisite:** Computer Science 481 or equivalent.

**Note:** Computer Science 561 or 681 or equivalent is highly recommended as preparation for this course.

**Computer Science 785**

**H(3-0)**

**Implicit Modelling**

A detailed look at modelling using implicit and iso-surface techniques taking an in depth review of the literature. Algebraic methods will be followed by skeletal models, field function design, modeling techniques, rendering and texture mapping. Polygonisation algorithms, ray tracing implicit, techniques for animation, meta-morphosis, precise contact modeling, deformation and warping. Algorithms and data structures and implementation details will be presented. Students will be expected to make a new contribution in their project and term paper.

**Computer Science 789**

**H(3-0)**

**Advanced Geometric Modelling**

Current research topics including spline modelling, Subdivision Surfaces, multiresolution, wavelets, analysis of the subdivision surfaces and reverse subdivision.

### Software Engineering (SENG)

**Graduate Courses**

**Software Engineering 605**

**Q(3-1)**

**Industrial Topics in Software Engineering**

A study of practical approaches of industrial relevance to students specializing in Software Engineering.

**Note:** Consult Department (Computer Science or Electrical and Computer Engineering) for details regarding offerings in the upcoming academic year.

**MAY BE REPEATED FOR CREDIT**

**Software Engineering 607**

**H(3-1)**

**Special Topics in Software Engineering**

A study of problems of particular interest to students specializing in Software Engineering.

**Note:** Consult Department (Computer Science or Electrical and Computer Engineering) for details regarding offerings in the upcoming academic year.

**MAY BE REPEATED FOR CREDIT**

**Software Engineering 609**

**Q(3-1)**

**Special Topics in Software Engineering**

A study of problems of particular interest to students specializing in Software Engineering.

**Note:** Consult Department (Computer Science or Electrical and Computer Engineering) for details regarding offerings in the upcoming academic year.

**MAY BE REPEATED FOR CREDIT**

**Software Engineering 611**

**Q(3-1)**

**Requirements Engineering I**

The elicitation, modelling, expression, and validation of requirements.

**Software Engineering 613**

**Q(3-1)**

**Requirements Engineering II**

Applications of requirements engineering to the management of the lifecycle of software development from requirements elicitation through analysis, design, coding, testing, enhancement and reuse.

**Prerequisite:** Software Engineering 611.
Software Engineering 615  
H(3-2)  
(formerly Computer Science 601.93)

**Agile Software Engineering**
Investigation and application of agile software development practices.

**Prerequisite:** Consent of the Department.

**Note:** Students are expected to have some background in software development as preparation for this course.

**Note:** Lectures may run concurrently with Software Engineering 515.

Software Engineering 627  
H(3-1)

**Software Engineering Decision Support**
Provides methodological foundations of software engineering decision-making and how to apply them to make better decisions about processes, products, and resources as well as for selection of tools and techniques.

**Note:** Credit for both Software Engineering 625 and 627 will not be allowed.

Software Engineering 629  
Q(3-0)  
(formerly Software Engineering 609.17)

**Software Engineering Standards and Models**
Formal description of algorithms for current software engineering standards and models. Trends and future development in software engineering standardization.

Software Engineering 637  
H(3-2)

**Dependability, Reliability, and Testing of Software Systems**
Principles of software dependability techniques, and techniques to improve, to predict, and to test software reliability.

**Note:** Credit for both Software Engineering 637 and either Software Engineering 631 or 635 will not be allowed.

**Note:** Engineering 319, Software Engineering 511, and Software Engineering 421, or their equivalents, are recommended as preparation for this course.

Software Engineering 641  
H(3-1)  
(formerly Computer Science 601.33)

**Modifiability of Large-Scale Software**
Phenomena and approaches involved in the evolution and reuse of large-scale software, including design for modifiability and tool support. Strengths and weaknesses of industrially-current techniques as well as recent research results.

**Prerequisite:** Consent of the Department.

**Note:** Software Engineering 401 or equivalent is recommended as preparation for this course.

**Note:** Lectures may run concurrently with Software Engineering 531.

Software Engineering 651  
H(3S-0)

**Half-Course Project**
A project in either software development or software best practice and experience.

**Note:** Credit for both Software Engineering 651 and 652 will not be allowed.

**Note:** This course is only available to students registered in the course-based MSc in Computer Science with the Software Engineering Specialization.

**Note:** Students should register for this course in the semester when they will complete it.

Software Engineering 652  
F(3S-0)

**Full-Course Project**
A project in either software development or software best practice and experience.

**Note:** Credit for both Software Engineering 652 and either 651 or Electrical Engineering 698 will not be allowed.

**Note:** This course is only available to students registered in the course-based MSc in Computer Science with the Software Engineering Specialization or to MEng students with a specialization in Software Engineering.

**Note:** Students should register for this course in the semester when they will complete it.

Software Engineering 697  
Q(3-0)  
(formerly Software Engineering 609.22)

**Agent-Based Software Engineering**
Principles and practices of engineering agent-based software systems.

**Note:** Credit for both Software Engineering 697 and Computer Science 699 will not be allowed for programs offered by the Department of Computer Science.

**CONTINUING EDUCATION**
CTED

**Location:** Education Tower, Room 940
**Faculty number:** (403) 220-5675
**Toll free in Canada:** (877) 623-0292
**Fax:** (403) 299-3005
**E-mail address:** gder@ucalgary.ca
**Web page URL:** http://www.educ.ucalgary.ca/gder

**1. Degrees and Specializations Offered**
Applications for this program are not being accepted for 2008-2009. Interested prospective students are encouraged to review the “Workplace and Adult Learning” specialization in the Master of Education program in the Graduate Division of Educational Research.

The Faculty of Education offers graduate work leading to the Master of Continuing Education (MCE), with a choice of two specializations: Workplace Learning, or Leadership and Development.

**2. Admission Requirements**
In addition to Faculty requirements, the program requires the following:

a) Minimum of three years of relevant work experience following an undergraduate degree;

b) Submission of a dossier including a description of career experience, and a statement of rationale describing career goals and the relevance of the MCE program to those goals.

In exceptional circumstances, consideration may be given to the admission of a student without a completed baccalaureate degree. The minimum conditions to be met are:

a) Completion of approximately 600 hours of graded and professionally evaluated learning at Certificate or Diploma level.

b) Normally, six years of relevant and progressively responsible experience in adult education or supervision;

c) Evidence of individual, substantive, sustained written work. This can include manuals, training videos, and other published works. The writing should be research-based and provide some form of analysis. If possible, the work should be graded, or professionally evaluated.

**3. Application Deadline**
Applications for this program are not being accepted for 2008-2009. Interested prospective students are encouraged to try the "Workplace and Adult Learning" specialization in the Master of Education program in the Graduate Division of Educational Research.

**4. Advanced Credit**
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

**5. Program/Course Requirements**
Twelve half-courses will be required. Five of these will be program core courses, three will be specialization core courses, two will constitute the final project, and two will be approved electives.

**Program Core Courses**
Continuing Education 601 – Adults as Learners
Continuing Education 603 – Facilitating Individual Learning in the Workplace
Continuing Education 605 – Facilitating Development Projects
Continuing Education 667 – Theory of Groups
Continuing Education 669 – Research Methods
Continuing Education 671 – Program Planning and Evaluation
Continuing Education 679 – Organizational Change and Learning
Continuing Education 681 – Leadership in Organizations

**Specialization Core Courses for Leadership and Development**
Continuing Education 621 – Leadership in Organizations
Continuing Education 625 – Leadership Development Examples of Elective Courses
Continuing Education 641 – Facilitating On-Line Learning
Continuing Education 643 – Career Development in Organizational Settings
Continuing Education 645 – Multicultural Issues in Adult Education
Continuing Education 647 – Evaluation in Organizations
Continuing Education 649 – Management Learning
Continuing Education 653 – Strategic Human Resource Management
Continuing Education 657 – Independent Study Master’s Project
Continuing Education 693/695 – Project I, II
Continuing Education 702 – Doctoral Seminar on Workplace Learning

**6. Additional Requirements**
The Master’s Project constitutes an integration of research, theory and practice. The student’s supervisor must approve a project proposal in advance. Normally, this project will be designed to
improve workplace learning or leadership. The final written project report will include the purpose of the project, the means by which research, theory and practice were integrated, the sequential project study/action methods, presentation of results, analysis and discussions, and implications and recommendations for workplace learning or leadership.

7. Credit for Undergraduate Courses
Not applicable.

8. Time Limit
Typical completion time is three years, with a minimum of two years and a maximum completion time of six years.

9. Supervisory Assignments
Students are assigned an interim advisor when entering the program and must have an approved supervisor immediately following their second Spring or Summer Institute.

10. Required Examinations
The project and course work will be the subject of the final oral comprehensive examination.

11. Research Proposal Requirements
Not applicable.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their application by February 1.

14. Other Information
A program fee of $ 3,600 will be charged for each of Years 1 and 2. Each subsequent year the program fee will be $1,200. These program fees are in addition to the normal tuition fees charged for each course taken.

To participate in the program, it is necessary to have access to a computer running Windows or a Macintosh Plus (or higher), in addition to a modem (14,400 bps or higher).

15. Faculty Members/Research Interests
Faculty members and their research interests can be found at http://www.educ.ucalgary.ca

Graduate Courses

Continuing Education 693 H(3-0)

Master’s Project I
The project could involve an in-depth scholarly study, using secondary sources, of a chosen area of workplace learning. Alternatively, it could involve case study analysis of a specific workplace issue or problem. The project will enable the adult learner to develop and demonstrate competence in conducting an investigation at an organizational level. This phase of the master’s project typically involves the preparation and approval of a research proposal and an ethics application, if the research involves human subjects.
Prerequisite: Consent of the Faculty.
Note: Open only to students in the MCE degree program.

Note: This course will involve the student, in consultation with his/her supervisor, selecting a research issue, problem or question to be examined, writing a project proposal outlining the guidelines for conducting the research and, if involving human subjects, obtaining approval from the Research Ethics Board.
NOT INCLUDED IN GPA

Continuing Education 693 H(3-0)

Master’s Project II
This phase involves the written portion of the master’s project.
Prerequisite: Continuing Education 693.
Note: Open only to students in the MCE degree program.
NOT INCLUDED IN GPA

CULTURE AND SOCIETY

CUSP

Contact Info
Location: Social Sciences Building, Room 222
Faculty number: (403) 220-6537
Fax: (403) 210-8164
E-mail address: dwestspe@ucalgary.ca
Web page URL:
http://www.comcul.ucalgary.ca/gradprograms

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD) Master of Arts (MA)

2. Admission Requirements
In addition to Faculty of Graduate Studies requirements, the Graduate Program in Culture and Society requires:
Master of Arts
a) A written statement of intent (250-500 words)
b) A current curriculum vitae
c) Two samples of applicant’s written work
d) A completed baccalaureate degree
Doctor of Philosophy
a) A statement of research intent (500-1000 words)
b) A current curriculum vitae
c) Three samples of applicant’s written work
d) Completed baccalaureate and Master’s degrees

3. Application Deadline
The deadline for the submission of complete applications is 1 February for September admission.

4. Advanced Credit
Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission. Advanced credit is not available to MA applicants.

5. Program/Course Requirements
In addition to Faculty of Graduate Studies requirements, the Graduate Program in Culture and Society requires:
Note: Courses for both the MA and PhD degrees may be selected from graduate-level courses in Communications Studies or Culture and Society. One half-course equivalent elective may be selected from other graduate programs; one half-course equivalent elective may be Culture and Society 711: Directed Studies.

Master of Arts
Six graduate half-course equivalents including core courses Culture and Society 601, Culture and Society 613, and Culture and Society 615

Doctor of Philosophy
Six graduate half-courses.

6. Additional Requirements
Not applicable.

7. Credit for Undergraduate Courses
Credit for undergraduate courses toward a Master’s program will be given only in the case of the course being developed for graduate level work. Students in the doctoral program will not be given credit for undergraduate courses.

8. Time Limit
Expected completion time is two years for the Master of Arts degree and four years for the Doctor of Philosophy degree. Maximum completion time is four years for the Master of Arts degree and six years for the doctoral degree.

9. Supervisory Assignments
Master of Arts
An interim advisor is assigned by the program in the first year. The student must choose a thesis supervisor by the beginning of the second year.

Doctor of Philosophy
By April of the first year in program, the student must submit his/her proposed field of research and the name of his/her proposed supervisor for the approval by the program. The supervisory committee must be appointed no later than three months after the appointment of the supervisor.

10. Required Examinations
Doctor of Philosophy
Doctoral candidacy examinations have a written and an oral component. Each student will take a three-hour written examination in each of the three fields of study. This examination will take place over a period of ten calendar days. The student’s supervisory committee sets the examination questions. The oral candidacy examination is taken no later than 20 calendar days after the last written examination. Final thesis oral examinations are open.

11. Research Proposal Requirements
Students whose research involves human subjects must receive approval from the Faculty of Communications and Culture Ethics Review Committee and the University of Calgary Conjoint Research Ethics Board before beginning data collection.

Master of Arts
Thesis supervisor must approve proposal.

Doctor of Philosophy
In consultation with the supervisory committee, before the candidacy examinations, each doctoral student is required to submit a preliminary thesis proposal that may serve as an additional basis for questioning. A more detailed Final Thesis Proposal (including an Application for Ethics Approval where relevant), approved by the supervisor, must be submitted after the successful completion of the candidacy examinations.
GRADUATE DEGREE PROGRAMS & COURSES

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on Awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Faculty of Communication and Culture Graduate Programs Office by February 1.

14. Other Information
Inquiries concerning specific questions about the program and degree requirements should be directed to: Faculty of Communication and Culture, Graduate Programs, Social Sciences 222, University of Calgary, 2500 University Drive NW, Calgary, Alberta, Canada T2N 1N4.

15. Faculty Members/Research Interests
The active research interests of current faculty can be found at http://www.comcul.ucalgary.ca/Web/gradgms/COMSFaculty.html

Note: Courses that are considered electives will be offered on the basis of student needs and contingent upon the availability of staff resources.

Graduate Courses

<table>
<thead>
<tr>
<th>Culture and Society 717</th>
<th>H(3S-0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Selected Topics in Culture and Society</strong></td>
<td>A variety of topics based on faculty expertise.</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> Consent of the Program Director.</td>
<td></td>
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<tr>
<td><strong>MAY BE REPEATED FOR CREDIT</strong></td>
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</tbody>
</table>

**DRAMA**

**Contact Info**
Location: Craig Hall D 209
Department number: (403) 220-5422
Fax: (403) 284-0712
E-mail address: ikubicek@ucalgary.ca
Web page URL: http://www.ffs.ucalgary.ca

1. **Degrees and Specializations Offered**
Master of Fine Arts (MFA)
Specializations: Directing, Design/Technical, Playwriting, Theatre Studies

2. **Admission Requirements**
In addition to Faculty requirements, the Department requires:

a) A baccalaureate degree that has clearly included a major emphasis in the study of drama with a major concentration in one discipline such as cultural and critical studies analysis. Specific problems in culture and society will be instructed to cohort for course work.

b) A written application including a biographical statement of the applicant's studies and experience in theatre and a statement of intent outlining proposed projects in the Department. When the applicant intends to study in the Design/Technical area, a portfolio of drawings and design work is required. Applicants to the Playwriting area must submit a portfolio of original creative writing. Applicants to the Theatre Studies area must submit a portfolio of their written work.

3. **Application Deadline**
The deadline for the submission of complete applications is 15 January for September admission. In exceptional circumstances, at the discretion of the Graduate Committee, January admission may be possible. Inquiries should be addressed to the Graduate Coordinator and all admission materials submitted to the Department by 15 October for consideration.

4. **Advanced Credit**
The applicant must make advanced credit requests during a year of study as a qualifying experience. The advanced credit request cannot exceed 30% of the degree program.

5. **Program/Course Requirements**
In addition to Faculty requirements, the Department also specifies the following requirements:

a) **Directing** candidates must be enrolled in Drama 610, Drama 647 and Drama 649 in the first year.

b) **Design/Technical** candidates must complete the following courses and pass at least four of the following examinations which includes Drama 623, Drama 625, Drama 627 and Drama 629. Candidates must pass, at the completion of the program, a thesis examination, a comprehensive examination, and a design examination. Otherwise, the candidate will be required to retake the examination.

6. **Credit for Undergraduate Courses**
The Department of Drama may give credit for undergraduate courses at the 500-level at the discretion of the Department. No more than half of a student's program may be based on the undergraduate level.

7. **Time Limit**
The Master of Fine Arts degree must be completed within five years.

8. **Supervisory Assignments**
The graduate committee assigns a supervisor after discussion with the student.

9. **Required Examinations**
Final thesis oral examinations are closed.

10. **Research Proposal Requirements**
Research proposals are formulated by the student in consultation with the supervisor and approved by the graduate committee. The committee will follow the University's policies on ethical conduct in research in its review of proposals.

11. **Special Registration Information**
None.

12. **Financial Assistance**
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by February 1.

13. **Other Information**
None.
15. Faculty Members/Research Interests

The interests and research specialties of the staff can be found at http://drama.ffa.ucalgary.ca/faculty/index.html

Undergraduate Courses

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Drama 517 H(2S-2)
Advanced Design for Theatre I
Advanced set, props, lighting, and costume design theory, process and technique for a variety of theatre forms and performance styles.
Prerequisite: Consent of the Department.

Drama 519 H(2S-2)
Advanced Design for Theatre II
Continuation of Drama 517.
Prerequisites: Drama 517 and consent of the Department.

Drama 531 H(2S-2)
Scene Painting I
Theory and technique of scene painting for a variety of theatre genres.
Prerequisite: Consent of the Department.

Drama 533 H(2S-2)
Scene Painting II
Continuation of theory and technique of scene painting for a variety of theatre genres.
Prerequisites: Drama 531 and consent of the Department.

Drama 540 F(4S-0)
Seminar in Drama III
Critical study at an advanced level of the dramatic metaphor as presented in the Department’s season of plays: intensive focus on the historical period and theatrical genre of one or two of the season’s plays especially.
Prerequisite: Drama 440 or consent of the Department.

Drama 560 F(2S-2)
Performance Creation III
Independent research, creation and facilitation of original solo or group performances.
Prerequisite: Drama 460 or consent of the Department.

Drama 564 F(2S-2)
Drama Education
Research into the nature and function of drama education across a variety of age levels and learning environments. Practical experience in structuring learning activities, developing classroom controls and facilitating creative process and performance may be included.
Prerequisite: Drama 460 or consent of the Department.

Drama 571 H(2S-0)
Directed Studies I
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Drama 572 F(2S-0)
Directed Studies II
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Drama 590 F(1S-10)
Professional Theatre Internship
Internship experience in acting; directing; design; dramaturgy; theatre, stage or production management with a local professional theatre organization.
Prerequisites: Fourth-year standing and consent of the Department.

Graduate Courses

Drama 605 H(2-0)
Methods in Theatre Research
Methods in research in the four areas of specialization in the MFA Theatre program.
Note: Required of all students enrolled in the MFA Theatre program.

Drama 607 H(2S-2)
Director, Designer, and Mise-en-scene
Advanced collaborative methods and techniques for directors, designers and dramaturges, leading to the creation of a mise-en-scene for selected plays of varying styles and genres.

Drama 610 F(2S-3)
Selected Problems in Directing

Drama 623 H(2S-2)
Seminar in Scene Design
MAY BE REPEATED FOR CREDIT

Drama 625 H(2S-2)
Seminar in Costume Design
MAY BE REPEATED FOR CREDIT

Drama 627 H(2S-2)
Seminar in Lighting Design
MAY BE REPEATED FOR CREDIT

Drama 629 H(2S-2)
Seminar in Technical Direction
MAY BE REPEATED FOR CREDIT

Drama 647 H(2S-2)
Studies in Modern Drama I
Studies in the literature, history, theory and criticism of drama, theatre and performance from the late nineteenth to the mid-twentieth century.

Drama 649 H(2S-2)
Studies in Modern Drama II
Studies in the literature, history, theory and criticism of drama, theatre and performance from the mid twentieth century to the present.

Drama 651 H(2S-0)
Directed Studies
MAY BE REPEATED FOR CREDIT

Drama 660 F(2S-3)
Seminar and Practicum in Performance Creation

Drama 671 H(3S-0)
Selected Problems in Playwriting I

Drama 673 H(3S-0)
Selected Problems in Playwriting II

ECONOMICS

Contact Info
Location: Social Sciences Building, Room 454
Faculty number: (403) 220-6064
Fax: (403) 282-5262
E-mail address: dalip@ucalgary.ca
Web page URL: http://www.econ.ucalgary.ca

1. Degrees and Specializations Offered

Doctor of Philosophy (PhD)
Master of Arts (MA), thesis-based and course-based
Master of Economics (MEd), course-based

The Department is not currently accepting applications for the Master of Economics program, and potential applicants are encouraged to investigate the course-based Master of Arts program.

The Department offers a formal specialization in Health Economics. Other specializations are arranged informally, determined by the research interests of the student.

There is a requirement of full-time study for the course-based and thesis-based Master of Arts and doctoral programs.

2. Admission Requirements

In addition to Faculty requirements, the Department requires:

Master of Arts
A minimum of four full-year equivalent economics courses. These must include the equivalent of Economics 395/495/497 (econometrics), Economics 387/389 (mathematics for economists), Economics 557 (senior microeconomics), and Economics 559 (senior macroeconomics), with at least a “B” average in senior economics courses.

Master of Economics
Some employment experience.

Doctor of Philosophy
a) The requirements listed above for the Master of Arts program. Doctoral candidates may require greater proficiency in Mathematics.
b) A Master of Arts degree in Economics or its equivalent, with a high level of proficiency in Microeconomic Theory, Macroeconomic Theory, and Econometrics. If courses have been taken more than five years ago, students may be required to upgrade their knowledge in these fields.

3. Application Deadline

Deadline for submission of complete applications is February 1 for September admission.

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

Deadline for submission of complete applications is February 1 for September admission.

MAY BE REPEATED FOR CREDIT

GRADUATE DEGREE PROGRAMS & COURSES

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5. Program/Course Requirements

In addition to Faculty requirements, the Department requires:

Master of Arts (thesis-based)

a) For students holding an Honours Economics degree with credit in Economics 395, Economics 387, Economics 389, Economics 495, Economics 497, Economics 557 and Economics 559 or their equivalents, the completion of three full graduate courses in Economics. Such students may be able to complete the degree in one year. In special cases the Department may allow students to substitute one full or two half-courses from a related discipline for one of the elective graduate courses in Economics.

b) For students without an Honours Economics degree or students whose Honours degree in Economics does not include the undergraduate courses specified in (a) or their equivalents, the completion of such courses as are required to raise their competence to the appropriate level. Graduate course requirements for such students are the same as in (a). Such students may be able to complete the degree in two years.

c) The completion of Economics 615, Economics 657, and Economics 659 unless one or more of these is explicitly exempted by the requirements for a specialization.

Master of Arts (course-based)

The departmental academic requirements for the course-based Master of Arts degree are comparable to those for the thesis-based Master of Arts specified above. The differences in the course-based program are:

a) The thesis requirement is replaced by two additional full graduate courses (making a total of five full courses).

b) The courses from a related discipline are increased to one and one-half of the elective graduate courses in Economics.

c) A research paper. The topic may be a limited empirical research project, a critical review of the literature in a particular area, or a critical analysis of a theoretical or important policy problem.

d) An exit requirement consisting of a research defense in an open conference and an unsuccessful comprehensive written examination.

Master of Arts (thesis-based or course-based) with a Specialization in Health Economics

a) The completion of Economics 679 and Economics 681, as two of the eight required half-courses.

b) A Research Project completed under the direction of a supervisor and defended in an oral examination according to the rules and regulations of the Faculty.

c) The completion of a minimum of two half-courses per registration year.

Master of Economics, Specialization in Health Economics

In addition to departmental requirements for the Master of Economics degree, students in the Health Economics Specialization must complete:

a) Economics 679 and Economics 681, as two of the eight required half-courses

b) One graduate course approved by the Economics Department, in the Medical Sciences Faculty, as one of the eight required half-courses

Doctor of Philosophy

The Department of Economics requires that doctoral students take twelve one-semester courses.

Required courses include two courses each in econometrics, ECON 615 and ECON 715, microeconomic theory, ECON 657 and ECON 757, and macroeconomic theory, ECON 659 and ECON 759. In addition, students must take six one-semester courses in “field” areas. Students are also recommended to take a non-credit one-week course in the Fall semester block week (the week prior to the start of classes) of the first year in Mathematical Economics (ECON 600). The Department allows for the possibility that Master’s-level courses and course work taken at other institutions may be substituted for some of the required doctoral courses. Decisions concerning course substitutions and the transferability of graduate courses from other institutions are made on a case-by-case basis.

Students are advised that the comprehensive theory examinations, which are required of all doctoral students, include material from the core courses listed above.

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

Normally credit is not given for undergraduate courses.

8. Time Limit

Expected completion time for students studying on a full-time basis is two years for the Master of Arts thesis-based and one year course-based, three years for the Master of Economics, and four years for the Doctor of Philosophy. Maximum completion time is four years for the Master of Arts (thesis-based and course-based) and six years for the Master of Economics, and the Doctor of Philosophy.

9. Supervisory Assignments

The process by which students are matched with supervisors is an informal one, based on mutual research interest.

10. Required Examinations

Master of Arts (course-based)

The final comprehensive examination consists of a written examination of three hours’ duration, and must be completed before the oral examination is taken. The written examination consists of four sections, one covering each of microeconomic theory, macroeconomic theory, econometrics and a two chosen field.

Doctor of Philosophy

Doctoral students are required to pass a written comprehensive examination in each of Microeconomic Theory, Macroeconomic Theory, and Econometrics. Each examination will be three hours long. These examinations shall be scheduled in May. In August, students who fail one or more of the comprehensive theory examinations shall be given a second opportunity to pass those examinations they failed. Students who do not pass their comprehensive theory examinations by the second sitting shall be required to withdraw from the program.

Doctoral students are required to pass a written comprehensive field examination in two fields of study. The written comprehensive field examinations shall each be three hours long. These examinations shall normally be scheduled in June of the second year. Students who fail one or more of the written comprehensive field examinations shall be given a second opportunity in August to pass those examinations they failed. Students who do not pass their written comprehensive field examinations by the second sitting shall be required to withdraw from the program.

Students who do not pass their oral candidacy examination by the twenty-eighth month of their program shall be required to withdraw from the program.

11. Research Proposal Requirements

Doctoral students are required to have a thesis proposal approved by the department before the candidacy examination.

12. Special Registration Information

Not applicable.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, please see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by February 1.

To be eligible for funding beyond the first year, a student must pass all comprehensive theory examinations by the beginning of classes of their second year. To be eligible for funding beyond the Fall semester of the third year, a student must pass their comprehensive field examination and their oral candidacy examination by the beginning of Winter semester courses in their third year.

14. Other Information

None

15. Faculty Members/Research Interests

The active research interests of the current faculty can be found at http://econ.ucalgary.ca/people/faculty.htm
Undergraduate Courses

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

- **Economics 527** H(3-0)
  - World Oil Economics
  - Analysis of the world oil industry in the post-war period.
  - Prerequisites: Economics 301 or 309; and 303 or 313; or consent of the Department.

- **Economics 529** H(3-0)
  - Microeconomics with Applications
  - Intermediate microeconomic theory and welfare economics with special emphasis on applications. Topics include: demand theory and measurement; production and cost theory and measurement; market structure and pricing behaviour; pricing practices; regulation; antitrust law; and capital budgeting. Normally restricted to Master of Economics students.
  - Prerequisite: Consent of the Department. It is recommended that Economics 521 be taken prior to or concurrently with Economics 529.
  - Note: Credit for both Economics 529 and either 309 or 357 will not be allowed.

- **Economics 537** H(3-0)
  - Theory and Policy of Economic Development
  - Classical and Marxian theories of economic development, and theories of dual economy, balanced and unbalanced growth, population, choice of techniques, etc. A critical examination of the current national and international policies affecting economic development of developing countries will also be undertaken.
  - Prerequisite: Economics 359 or consent of the Department.
  - Prerequisite or Corequisite: Economics 357.

- **Economics 541** H(3-0)
  - Monetary Theory
  - A survey of recent work in monetary theory with primary emphasis on financial issues.
  - Prerequisites: Economics 341 and 357 and 359; or consent of the Department.
  - Prerequisite or Corequisite: Economics 315 or 395.

- **Economics 557** H(3-0)
  - Topics in Economic Theory I
  - Topics in microeconomic theory such as welfare economics and general equilibrium theory.
  - Prerequisites: Economics 357 and 389; or consent of the Department.

- **Economics 559** H(3-0)
  - Topics in Economic Theory II
  - Topics in macroeconomic theory such as consumption and growth.
  - Prerequisites: Economics 315 or 359; and 359 and 389; or consent of the Department.

- **Economics 571** H(3-0)
  - Competition Policy
  - The law and economics of competition policy. An examination of the economics, jurisprudence and history of competition policy towards mergers, price fixing, vertical restraints, and monopolization, primarily in Canada and the United States.
  - Prerequisite: Economics 471.

Graduate Courses

Students are required to have departmental consent before registering in any of the following courses:

- **Economics 599** H(3-0)
  - Selected Topics in Economics III
  - A decentralized course in which topics will vary from year to year. Consult the timetable or the Department for the topics available in a given year.
  - Prerequisites: Economics 357 and 359; or consent of the Department.
  - MAY BE REPEATED FOR CREDIT

- **Economics 605** H(3-0)
  - Advanced Computational Optimization and Economic Applications I

- **Economics 607** H(3-0)
  - Advanced Computational Optimization and Economic Applications II
  - Prerequisite: Economics 605.

- **Economics 611** H(3-0)
  - Independent Study
  - MAY BE REPEATED FOR CREDIT

- **Economics 615** H(3-0)
  - Advanced Econometrics I

- **Economics 617** H(3-0)
  - Advanced Econometrics II
  - Prerequisite: Economics 615 or consent of the Department.

- **Economics 619** H(3-0)
  - Economics of International Commercial Policy

- **Economics 621** H(3-0)
  - International Trade

- **Economics 625** H(3-0)
  - The Economics of the Petroleum Industry

- **Economics 627** H(3-0)
  - Energy in the Production Sector of the Economy

- **Economics 633** H(3-0)
  - The Nature and Structure of the Labour Market

- **Economics 635** H(3-0)
  - Regulatory Economics

- **Economics 641** H(3-0)
  - Monetary and Financial Economics

- **Economics 643** H(3-0)
  - Institutions I

- **Economics 645** H(3-0)
  - Institutions II

- **Economics 653** H(3-0)
  - Public Revenue Analysis

- **Economics 655** H(3-0)
  - Cost/Benefit Analysis

- **Economics 657** H(3-0)
  - Microeconomic Theory

- **Economics 659** H(3-0)
  - Macroeconomic Theory

- **Economics 661** H(3-0)
  - Behavioural Economics

- **Economics 663** H(3-0)
  - Experimental Economics

- **Economics 667** H(3-0)
  - Seminar in Industrial Organization

- **Economics 679** H(3-0)
  - Seminar in Economics of the Environment

- **Economics 681** H(3-0)
  - Health Economics I

- **Economics 691** H(3-0)
  - Research Methods I

- **Economics 693** H(3-0)
  - Research Methods II

- **Economics 695** H(3-0)
  - Research Methods III

- **Economics 711** H(3-0)
  - Independent Study
  - MAY BE REPEATED FOR CREDIT

- **Economics 715** H(3-0)
  - Advanced Topics in Econometrics

- **Economics 757** H(3-0)
  - Advanced Microeconomic Theory

- **Economics 759** H(3-0)
  - Advanced Macroeconomic Theory
  - In addition to the numbered and titled courses shown above, the Department offers a selection of advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.
1. Degrees and Specializations Offered

The Graduate Division of Educational Research offers Doctor of Philosophy (PhD), Doctor of Education (EdD), Master of Arts (MA), Master of Science (MSc), and Master of Education (MEd) degrees in eleven areas of specialization, as noted below. The Doctor of Philosophy degree program is normally intended to prepare scholars for careers in research and teaching. The Doctor of Education degree program is normally intended for practicing professionals in education-related situations. The Master of Arts and Master of Science are equivalent thesis-based research degrees that prepare students for further research. The Master of Education is a course-based professional degree.

Curriculum, Teaching and Learning

The specialization offers the opportunity to develop and integrate understandings, within a general curriculum framework, in a variety of fields of study, for example: Curriculum Studies, Gifted education, French education, Language and Literacy education, Mathematics, Science and Environmental education. This includes the study of subject matter, courses, programs, purposes and practices used to teach and learn in formal and informal educational settings. This specialization supports a broad range of quantitative and qualitative research methods and inquiry. (PhD, EdD, MSc, MA, MEd)

Educational Contexts

This interdisciplinary approach to education includes philosophy; sociology; comparative, global and cultural education; gender studies; and history. Educational Contexts serves students specializing in these areas while also complementing the programs of students in all the specializations of GDER. Such interdisciplinary inquiry asks, for example: How do culture, spirituality, social class, gender, and ethnicity influence the perceptions, policies and practices of education as a process and as an institution? How do the language we use and the mental models we construct in order to interpret our world influence the way we make decisions and work with others? How do our histories and philosophies affect how we deal with the world and understand our own selves? Master’s and doctoral projects in the Educational Contexts specialization are based on sound research methodology from the chosen field, and are often interdisciplinary in nature. (PhD, EdD, MA, MEd)

Educational Leadership

This specialization draws upon the social sciences and humanities to prepare researchers and practitioners for the analysis and resolution of issues and problems related to educational policy and the direction and management of schools, school systems, other institutions, and governmental bodies concerned with public and private education. This specialization prepares graduates for administrative and research-related careers with an understanding of organizational change in the field of educational leadership. (PhD, EdD, MA, MEd)

Educational Technology

This specialization is addressed to two audiences: a) Teachers who are interested in the application of technology in the classroom or who are interested in technology leadership positions; b) Those who are interested in instructional development in settings outside elementary/secondary schools, e.g., instructional developers in colleges, institutes of technology and universities, military/industrial trainers, health educators, and private training consultants.

Students in this specialization have the opportunity to investigate a broad spectrum of instructional design and development techniques as they apply to newer technologies and to explore new directions in instructional design and development as they emerge in the literature. (PhD, EdD, MSc, MA, MEd)

Gifted Education

This specialization enhances knowledge of the many facets of giftedness and ways to identify and provide educational experiences for gifted individuals. A particular strength is the area of social and emotional development of gifted individuals. Coursework associated with gifted education reflects the most current guidelines of the National Association for Gifted Children and the Council for Exceptional Children regarding graduate programs in gifted education. (PhD, EdD, MA, MEd)

Higher Education Leadership

This specialization offers learners insight into local, national and international scholarly communities and graduates will understand issues in higher education leadership and administration, analyze ethical and legal issues in leadership and administration, appreciate links between theory and practice, and gain career-enhancing executive preparation. (PhD, EdD, MA, MEd)

Interpretive Studies in Education

Within the Interpretive Studies in Education specialization, education may be understood broadly as a highly complex, contested and living human enterprise. Graduate level research in this specialization involves examining how aspects of education are symbolically and existentially experienced in the world. This entails attending to the different meanings of teaching as practice and learning as experience, and to how and under what conditions—historical, cultural, linguistic, social and political—those meanings have come to be. Graduate work in Interpretive Studies in Education involves engaging in interpretive forms of inquiry, such as hermeneutics, phenomenology, feminist theory, critical theory, narrative theory, post-structuralism, historical inquiry, semiotics and cultural studies, so as to achieve a deeper, more critical understanding of teaching, learning and educational work more generally. (PhD, EdD, MSc, MA, MEd)

Second Language Teaching

Though this specialization, graduate students will have the opportunity to upgrade their pedagogical and academic skills in teaching and learning a second language. The coursework will also provide support to graduate students hoping to do research in the field of teaching and learning a second language. In addition to these possibilities, students will be able to pursue topics relevant and in some cases necessary to teach in the contemporary educational climate, with courses in cultural diversity, multilingual and bilingual education, technology and second language teaching and learning. A third population that would benefit from this specialization are those seeking a new career direction, such as administrators in an educational setting that involves second language studies. (PhD, EdD, MA, MEd)

Teaching English as a Second Language (TESL)

This specialization is addressed to: a) University graduates intent on establishing new career directions b) Individuals seeking to upgrade their professional qualifications to meet international and professional standards

This area of specialization, within a Master of Education program, focuses directly on the development of professional expertise at both the national and international levels in the field of ESL teaching. This area of specialization also offers PhD, EdD, and MA degrees.

Workplace and Adult Learning

There are two routes in the Workplace and Adult Learning specialization: a) The course-based Master’s program (MEd) is an online program designed to provide practitioners with the knowledge and skills to take a leadership role in working with adults in a variety of contexts. b) Thesis-based degrees (MA, EdD, PhD) in this specialization are commonly interdisciplinary in focus, e.g., adult learning theory, marketing higher education, learning in the workplace. The MA and PhD degrees are normally pursued on campus. The EdD degree is available on campus and online.

GDER Programs Online

The Graduate Division of Educational Research offers online graduate programs via the web and other multi-media components to local, regional, national, and international communities. Programs normally lead to the Master of Education (MEd) in Curriculum, Teaching and Learning; Educational Contexts; Educational Leadership; Educational Technology; Gifted Education; Higher Education Leadership; Second Language Teaching; Teaching English as a Second Language; and Workplace and Adult Learning. The thesis-based Doctor of Education (EdD) in the specializations of Educational Leadership (K-12); Educational Technology; Higher Education Leadership; and Workplace and Adult Learning; are offered in direct response to the needs of working professionals in a variety of settings, including administrators, program directors, and deans in colleges and institutes of technology.

Contact: GDER at gder@ucalgary.ca or (403) 220-5675 or toll free in Canada (877) 623-0292.

2. Admission Requirements

In addition to the Faculty of Graduate Studies requirements, the Graduate Division of Educational Research requires:

Doctor of Philosophy (PhD)

A thesis-based Master’s degree in an appropriate field. Outstanding applicants holding Master’s degrees without thesis may be considered. A minimum grade point average of 3.50 on a four-point scale in a Master’s degree program A written statement indicating the applicant’s reasons for wishing to pursue a graduate program in the Graduate Division of Educational Research Where appropriate, candidates will be expected to...
GRADUATE DEGREE PROGRAMS & COURSES

Doctor of Education (EdD)
(a) A course or thesis-based Master’s degree in an appropriate field
(b) A minimum grade point average of 3.50 on a four-point scale in a Master’s degree program
(c) A written statement indicating the applicant’s reasons for wishing to pursue a graduate program in the Graduate Division of Educational Research
(d) Candidates will be expected to have, or obtain, relevant practical experience in their area of specialization
(e) For applicants required to prove proficiency in English, a TOEFL score of 580 (written test), 237 (computer-based test) or 93 (internet-based test)

Admission Portfolio for Doctoral Applicants
Applicants to the Doctor of Philosophy and Doctor of Education programs are encouraged to submit an Admission Portfolio containing examples of their work. The purpose of the Admission Portfolio is to give applicants the opportunity to provide additional documentation that demonstrates their suitability and qualification for doctoral studies. The Admission Portfolio is particularly relevant program applicants who do not hold a thesis-based Master’s degree.

The Doctoral Admission Portfolios must include a Table of Contents and an Executive Summary that outlines the contents of the Portfolio. The Doctoral Admission Portfolio may contain the following:
- Thesis (if applicable)
- Reports
- Research grants or scholarships
- Articles
- Curriculum documents
- Non-print materials, e.g., multimedia
- Relevant prior learning (see below)
- Personal statement documenting research skills and interests (for PhD applicants)
- Personal statement documenting research and professional skills and interests (for EdD applicants)

Relevant Prior Learning Considerations
- Personal continuing education/training
- Results in these continuing education efforts
- Experience in a field related to the aspired degree
- Management of people, resources, finances, situations
- Increasing or varying responsible positions in organizations related to the aspired degree
- Work-related products, e.g., reports, programs of learning or training, handbooks, videos, manuals, workshops, seminars
- Evidence of personal growth in knowledge, understanding, management skills, and intellectual resources
- Evidence of innovation
- Evidence of leadership, co-ordination

Master’s Programs
General
a) A written statement indicating the applicant’s reasons for wishing to pursue a graduate program in the Graduate Division of Educational Research
b) For students required to prove proficiency in English, a TOEFL score of 580 (written test) or 237 (computer-based test), or 93 (internet-based test)

Curriculum, Teaching and Learning
- Specialization
  a) Normally, an acceptable teaching certificate and teaching experience
  b) A telephone or face-to-face interview
  c) A written statement
  d) A dossier of relevant work for evaluation for those seeking prior learning assessment
  e) Evidence of at least 200 hours of instructional experience, preferably in ESL
  f) Demonstration of an introductory level of linguistics knowledge equivalent to two half-courses in linguistics. Applicants who do not possess satisfactory linguistics knowledge will be directed to pertinent courses in phonetics, phonology and syntax in the Department of Linguistics.
  g) Applicants are not required to hold a degree in Education, but preference will be given to students with strong preparation in Education, linguistics, language or another relevant area.

3. Application Deadline
Med – Online
Curriculum, Teaching and Learning: Educational Contexts; Educational Leadership
English as a Second Language; Workplace and Adult Learning
1 February for July or September admission
15 August for January admission

EdD – Online
Educational Leadership; Educational Technology; Higher Education Leadership; Second Language Teaching; Teaching English as a Second Language; Workplace and Adult Learning
1 February for July admission
15 August for January admission

MEd – On-Campus
Curriculum, Teaching and Learning: Educational Contexts; Educational Leadership; Educational Technology; Gifted Education; Interpreptive Studies in Education; Second Language Teaching; Teaching English as a Second Language
1 February for July or September admission
15 August for January admission

Thesis-Based On-Campus Degrees
PhD, EdD, MSc, MA
1 February for July or September admission

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma, or for courses taken to bring grade point average to a required level for admission.

5. Program/Course Requirements
For the most current program information, visit our website.

In addition to the requirements of the Faculty of Graduate Studies, the Faculty of Education requires:

Doctor of Philosophy, Doctor of Education
These degree programs may be completed on a full-time or part-time basis.
- A minimum of one and one-half full-course equivalents, including Educational Research 700 (a full course) the first year of program. The remaining required half-course is normally a course in research methods suited to the student’s area of research.
- Additional graduate courses or seminars as determined by the supervisor in consultation with the student. The number of courses required for program completion must be approved by the Associate Dean of the Division and be finalized no later than the beginning of the second year of program.

Master of Arts, Master of Science
These degree programs may be completed on a full-time or part-time basis.
- One full-course equivalent in research methods
- One full-course equivalent in the student’s area of specialization
- Additional graduate courses or seminars as determined by the supervisor in consultation with the student. The number of courses required for program completion must be approved by the Associate Dean of the Division and be finalized no later than the beginning of the second year of program.

Master of Education
This degree may be done on a full-time or part-time basis on campus, or online.

- A minimum of six full courses
- One full-course equivalent in research methods
- Two full-course equivalents in the student’s area of specialization
- Additional graduate courses or seminars as determined by the supervisor in consultation with the student and approved by the Associate Dean of the Division

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
The Division does not normally accept undergraduate courses for credit toward graduate degrees.

8. Time Limit
Expected completion time for full-time students is two years in thesis-based Master’s programs, three years in course-based programs and four years in doctoral programs. Maximum completion time is four years for thesis-based Master’s programs, and six years for course-based Master’s programs and doctoral programs.

9. Supervisory Assignments
A supervisor is normally appointed at time of admission.

10. Required Examinations
Final thesis oral examinations are open.

11. Research Proposal Requirements
Doctoral thesis proposals must be approved before the candidacy examination.
12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Division by February 1.

14. Other Information
For information about Graduate Certificates, Graduate Diplomas, and Continuing Professional Development opportunities on-campus and online, please visit our website.

15. Faculty Members/Research Interests
Current faculty members and their areas of interest can be found at http://www.educ.ualberta.ca

Educational Research (EDER)

Graduate Courses

Educational Research 603 H(3-0)
Research Methods
Introduction to various approaches to research in education.
MAY BE REPEATED FOR CREDIT

Educational Research 605 Q(1.5-0)
Special Topics in Professional Development
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 606 F(3-0)
Special Topics in Professional Development
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 607 H(3-0)
Special Topics in Professional Development
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 609 H(3-0)
Research Methods
Various approaches to research in education.
MAY BE REPEATED FOR CREDIT NOT INCLUDED IN GPA

Educational Research 611 H(3-0)
Communication in Educational Administration
To explore dominant areas of interpersonal communication which constantly challenge educational leaders.

Educational Research 613 H(3-0)
Change and Innovation in Education
Examines both traditional and contemporary research literature relevant to change and innovation in educational settings.

Educational Research 617 H(3-0)
Organizational Theory and Analysis in Education
Human organization as the setting for the delivery of educational services.

Educational Research 619 H(3-0)
Special Topics in Educational Leadership
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 621 H(3-0)
Assessment of Classroom Learning
Examines both traditional and emerging assessment techniques, including Performance Assessment and Learning Portfolios, for examining students' learning outcomes.

Educational Research 625 H(3-0)
Teacher Evaluation
Examines both traditional and emerging techniques, e.g. Portfolios, for assessing teacher performance.

Educational Research 627 H(3-0)
Program Evaluation
Systematically examines the evaluation enterprise including concepts, procedures and uses of evaluation.

Educational Research 629 H(3-0)
Special Topics in Assessment/Evaluation
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 631 H(3-0)
Special Topics in Workplace and Adult Learning
Examines topics in Workplace and Adult Learning.
MAY BE REPEATED FOR CREDIT

Educational Research 641 H(3-0)
Research on the Reading Process
Examination of current topics and issues in reading in the elementary school.

Educational Research 649 H(3-0)
Special Topics in English Language Education
MAY BE REPEATED FOR CREDIT

Educational Research 651 H(3-0)
Philosophy of Education
Philosophical topics in the context of education.
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 653 H(3-0)
Sociology of Education
Sociological topics in the context of education.
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 655 H(3-0)
Comparative Education
Topics in comparative education. Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 657 H(3-0)
Culture and Gender Studies
Culture and gender topics in the context of education.
Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 659 H(3-0)
History of Education
Historical topics in the context of education. Consult current timetable for offerings.
MAY BE REPEATED FOR CREDIT

Educational Research 667 H(3-0)
Second Language Reading and Writing
Research and practice in second language reading and writing; instructional techniques for specific audiences: theories of reading and writing.

Educational Research 669 H(3-0)
Aspects of Second Language and Culture
Introduction to research and issues on various aspects of second language and culture.
MAY BE REPEATED FOR CREDIT

Educational Research 671 H(3-0)
Conceptualizing Educational Technology
Seminar to familiarize students with the terrain of educational technology.

Educational Research 673 H(3-0)
Instructional Design
Integration of theory and practice associated with the selection and sequencing of content across the instructional spectrum and the matching of instructional strategies to characteristics of learners and content.

Educational Research 675 H(3-0)
Principles of Instructional Development
Topics include the examination of a variety of instructional development models, the systems approach to developing instruction, front-end analysis and needs assessment, risk analysis, constraints analysis, resource analysis, task analysis, and evaluation.

Educational Research 677 H(3-0)
Distributed Learning
Examination of distributed teaching and learning processes in educational systems with attention to computer mediated teaching and communication and integrated instructional design methodologies. Other topics include media selection, online team-building, social context issues, and leadership of distributed learning organizations.

Educational Research 679 H(3-0)
Special Topics in Educational Technology
Examination of current topics and issues in educational technology and related areas.
MAY BE REPEATED FOR CREDIT

Educational Research 681 H(3-0)
Studying Curriculum
Curriculum research, theory, and practice with particular reference to curriculum aims, content, organization and change.
Note: Not open to students with credit in Educational Research 665, 669.27 or 699.42.

Educational Research 683 H(3-0)
Curriculum Development, Implementation and Assessment
Making sense of what happens when curriculum policy becomes reality and affects students, teachers, parents and politicians.

Educational Research 685 H(3-0)
Interpretive Curriculum Discourses
The field of interpretive work in curriculum theory.
### Educational Research 689
H(3-0)

**Aspects of School Curriculum**
Introductory systematic study of research and issues focused on various areas of the school curriculum.

**Note:** For Master’s students.

MAY BE REPEATED FOR CREDIT

### Educational Research 690
F(3-0)

**Professional Project**
Seminar course to facilitate the preparation and evaluation of an independent culminating project.

### Educational Research 691
H(3-0)

**Critical Issues in Education**
Culminating course focusing on the integration and application of major themes covered in student's program.

### Educational Research 693
H(3-0)

**Interpretive Study of Curriculum**
Introduction to the various forms of educational inquiry.

MAY BE REPEATED FOR CREDIT

### Educational Research 695
H(3-0)

**Inquiry into Culture, History, Language and Cognition**
Examination of the foundations of interpretive studies.

MAY BE REPEATED FOR CREDIT

### Educational Research 697
Q(1.5-0)

**Special Topics**
MAY BE REPEATED FOR CREDIT

### Educational Research 698
F(3-0)

**Special Topics**
MAY BE REPEATED FOR CREDIT

### Educational Research 700
F(3-0)

**Seminar for First-Year PhD/EdD Students**
Seminar on selected topics.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

NOT INCLUDED IN GPA

### Educational Research 701
H(3-0)

**Advanced Research Methods**
Advanced study in the conduct of research.

**Note:** Normally restricted to Doctoral students.

MAY BE REPEATED FOR CREDIT

### Educational Research 703
H(3-0)

**Directed Study**
Individual doctoral study in a selected area.

**Prerequisite:** Consent of the Division.

MAY BE REPEATED FOR CREDIT

### Educational Research 705
H(3-0)

**Doctoral Seminar in Educational Leadership**
Provides doctoral students with a contemporary Canadian focus on significant issues in educational leadership.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

### Educational Research 719
H(3-0)

**Advanced Special Topics in Educational Leadership**

**Prerequisite:** Consent of the Division.

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### Educational Research 733
H(3-0)

**Advanced Workplace and Adult Learning**
Advanced exploration of diverse topics in workplace and adult learning.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to doctoral students.

MAY BE REPEATED FOR CREDIT

### Educational Research 741
H(3-0)

**Advanced Seminar in Theory and Research in Literacy Education**
A critical examination of theories, models, and research that underpin literacy education.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

### Educational Research 761
H(3-0)

**Research Seminar on Second Language Education**
Multidimensional perspectives on theory building about second language learning and teaching, including factors such as language, schooling, curriculum, culture, community and society.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

### Educational Research 771
H(3-0)

**Doctoral Seminar in Educational Technology**
Advanced doctoral seminar focused on defining issues and current research in educational technology.

**Prerequisite:** Consent of the Division.

### Educational Research 779
H(3-0)

**Advanced Educational Technology**
Advanced concepts in educational technology.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to doctoral students.

MAY BE REPEATED FOR CREDIT

### Educational Research 781
H(3-0)

**Conceptualizing Curriculum Research**
Analysis of different approaches to curriculum research, especially assumptions, meaning frameworks, and views of the theory/practice relationship.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

### Educational Research 783
H(3-0)

**Conceptualizing Instructional Research**
Critical examination of various theoretical frameworks and representative studies in the literature of research on instruction.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

### Educational Research 785
H(3-0)

**Advanced Study of Interpretive Curriculum Discourses**
An advanced study of interpretive curriculum discourses focussing on cutting-edge examples of such work.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

### Educational Research 789
H(3-0)

**Advanced Curriculum Study**
Research and issues in the study of a variety of topics and areas concerning the school curriculum.

**Prerequisite:** Consent of the Division.

**Note:** Normally restricted to Doctoral students.

MAY BE REPEATED FOR CREDIT

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**GRADUATE DEGREE PROGRAMS & COURSES**

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**ENGINEERING PROGRAMS**

Contact Info
Location: ENC202
Faculty number: (403) 220-5738
Fax: (403) 284-3697
E-mail address: schulich@ucalgary.ca
Web page URL: http://wcm2.ucalgary.ca/schulich/

1. Degrees and Specializations Offered

- **Doctor of Philosophy (PhD)**
- **Master of Science (MSc)**
- **Master of Engineering (MEng)**, thesis and courses-only routes

Areas: Chemical and Petroleum, Civil, Electrical and Computer, Geomatics, and Mechanical and Manufacturing Engineering.

In addition, the Schulich School of Engineering offers PhD, MSc, and MEng degrees with interdisciplinary specializations in Environmental Engineering, Energy & Environment, and, in cooperation with the Haskayne School of Business, a Master of Project Management (MPM) degree.

The University of Calgary and the University of Alberta offer a joint Biomedical Engineering Program. Further information on all programs and specializations is provided under individual separate listings in this Calendar.

Master’s thesis and Doctoral Graduate Students are normally admitted as full-time students. The Head of the Department or designate may however, approve requests for registration as part-time or transfer from a full-time to a part-time status.

2. Admission Requirements

The Schulich School of Engineering has established common minimum student admission requirements for all its graduate programs, with the exception of students entering the MPM program and students with project management background entering the Manufacturing Engineering program. Departments and graduate programs may have additional requirements over and above those of the Schulich School of Engineering.

In addition to the Faculty of Graduate Studies requirements, the Schulich School of Engineering minimum requirements are as follows:

- **Master's Programs**
  1. A minimum admission grade point average of 3.00 on a four-point scale or equivalent.
  2. A minimum admission grade point average of 3.00 on a four-point scale or equivalent.

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**Note:** Normally restricted to Doctoral students.

MAY BE REPEATED FOR CREDIT
GRADUATE DEGREE PROGRAMS & COURSES

c) Holders of BSc or equivalent degrees in Science, Medicine, Kinesiology or other Engineering, if accepted, may be required to take additional senior undergraduate engineering courses. These courses will not be counted for credit toward their graduate program. Holders of Bachelor’s degrees from disciplines other than Engineering, Science, Medicine or Kinesiology are required to complete a minimum of 10 make-up undergraduate engineering half-courses with a minimum GPA of 3.00 on a four-point scale before admission.

In exceptional circumstances, students who do not meet the entrance requirements (but have BSc degrees in the same or equivalent Engineering discipline and a GPA of at least 2.7) may be considered for admission after upgrading requirements have been met. These include a minimum of 5 make-up half-courses, or 3 make-up half-courses if they have acceptable industrial experience, with a minimum grade of 3.00 on a four-point scale in each course. At least 4 or 2 of these half-courses, respectively, must be graduate level courses.

Doctor of Philosophy
a) MSc degree, or transfer from MSc program, or, in exceptional cases, BSc degree or equivalent. Transfer from MSc to PhD program is allowed only after the successful completion of all courses required for the MSc degree.

b) A minimum admission grade point average of 3.50 on a four-point scale or equivalent.

Holders of MSc or equivalent degrees in Science, Medicine, Kinesiology or other Engineering, if accepted, may be required to take additional senior undergraduate Engineering courses. These courses will not count for credit toward their doctoral program.

3. Application Deadline
See departmental, program and specialization sections.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process, in consultation with the proposed supervisor and the graduate coordinator. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission. Students who receive advanced course credit when admitted to a Master’s program may be able to accelerate the completion of their degree. Fee credit will not be given for courses accepted for advanced credit. Please note that minimum program fees are in effect.

5. Program/Course Requirements
The Schulich School of Engineering has established common minimum program/course requirements for all its graduate programs. Departments and graduate programs may have additional requirements over and above those of the Schulich School of Engineering. In addition to Faculty of Graduate Studies requirements, the Schulich School of Engineering minimum requirements are as follows:

Master of Engineering (Courses-Only Route)
A minimum of ten half-courses, of which at least six must be graduate courses.

Master of Engineering (Thesis Route)
A minimum of four graduate half-courses.

Master of Project Management
Please contact the Department of Civil Engineering or the Haskayne School of Business for further information.

Master of Science
A minimum of four graduate half-courses.

Doctor of Philosophy
A minimum of two graduate half-courses beyond the Master of Science course requirements. For students who transfer from an MSc program, 6 graduate half-courses beyond the BSc, or equivalent, degree.

All Degree Programs
After consultation with the supervisor and the graduate coordinator, courses outside the Department or the University may be approved towards the degree requirements.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
See Section 5.

8. Time Limit
Typical completion times are two years for full-time students in a Master’s program and three years in a doctoral program. The Master of Engineering (Courses-Only) can be completed in one year. Maximum completion times are four years for a Master of Science and a Master of Engineering (Thesis), and six years for a Master of Engineering (Course-based) or doctoral program.

9. Supervisory Assignments
Supervisors and supervisory committees are assigned according to the Faculty of Graduate Studies Handbook of Supervision and Examination and are approved by the Department Head or the graduate coordinator.

10. Required Examinations
MEng (Courses-Only Route) Comprehensive Examination
The comprehensive examination is oral. The examining committee consists of a minimum of four voting members: the supervisor, one member outside the student’s department of study, one member proposed by the Department Head or graduate coordinator, and one additional member. The examining committee must be approved by the Faculty of Graduate Studies.

If the Department requires it, the student may make a brief presentation at the beginning of the examination.

MEng (Thesis Route) MSc Final Oral Examination
The thesis examination is oral. The examining committee consists of a minimum of four voting members: the supervisor, one member from outside the student’s department of study, and two other members. The examination is chaired by a neutral chair (non-voting), proposed by the Department Head or graduate coordinator, from outside the student's department. The examining committee must be approved by the Faculty of Graduate Studies.

The student shall make a public twenty-minute presentation of his/her thesis research, normally immediately before the oral examination. Examining committee members should attend this presentation but should refrain from asking questions. The maximum allowable 2-hour examination period does not include the time spent on student presentation.

Doctoral Candidacy Examinations
The candidacy examination is oral. The examining committee consists of a minimum of five voting members: the supervisory committee members, one member outside the student's department of study, and one member from outside the University of Calgary. The examination is chaired by a neutral chair (non-voting), proposed by the Department Head or graduate coordinator, from outside the department. The examining committee must be approved by the Faculty of Graduate Studies.

The student shall make a public twenty-minute presentation of his/her thesis research, normally immediately before the oral examination. Examining committee members should attend this presentation but should refrain from asking questions. The maximum allowable 2-hour examination period does not include the time spent on student presentation.

Doctoral Final Oral Examination
The thesis defence examination is oral. The examining committee consists of a minimum of five voting members: the supervisory committee members, one member outside the student’s department of study, and one member from outside the University of Calgary. The examination is chaired by a neutral chair (non-voting), proposed by the Department Head or graduate coordinator, from outside the department. The examining committee must be approved by the Faculty of Graduate Studies.

The student shall make a public twenty-minute presentation of his/her thesis research, normally immediately before the oral examination. Examining committee members should attend this presentation but should refrain from asking questions. The maximum allowable 2-hour examination period does not include the time spent on student presentation.

11. Research Proposal Requirements
See departmental, program and specialization sections.

12. Special Registration Information
None.

13. Financial Assistance
Candidates are typically admitted either self-funded or with financial support provided by an interested supervisor or the department. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by February 1.

14. Other Information
Students enrolled in any of the engineering graduate programs may opt, in addition to their normal required course load, to undertake an international project outside Canada. The duration of the project should be between 4 and 6 months. Upon successful completion (on a credit/fail basis) of ENGG 689 , the statement “International Graduate Internship Project” will appear on the parchment. The course is not repeatable for credit.
15. Faculty Members/Research Interests
See departmental, program and specialization sections.

ENGRCHEMICALANDPETROLEUM

CONTACT INFO
Location: Schulich School of Engineering, Room B202
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Fax number: (403) 284-4852
E-mail address: chemandpetenggrad@ucalgary.ca
Web page URL: http://www.eng.ucalgary.ca/Chemical/

1. Degrees and Specializations Offered

Degrees:
- Doctor of Philosophy (PhD)
- Master of Science (MSc)
- Master of Engineering (MEng)

The Department offers specializations in Chemical Engineering, Petroleum Engineering, Environmental Engineering and Biomedical Engineering. The Master of Engineering degree is also offered with specialization in Petroleum Reservoir Engineering, Petroleum Exploration Engineering and Reservoir Characterization (Interdisciplinary). For further information on the Reservoir Characterization (Interdisciplinary) and Energy and Environment (Interdisciplinary) specializations, see the separate listings in this Calendar.

The Universities of Calgary and Alberta offer a joint Biomedical Engineering Program. Further information can be obtained from the separate listing in this Calendar.

For registration status of thesis-based graduate students, see “Engineering Programs”.

2. Admission Requirements
In addition to the requirements of the Faculty, the Department requires:

Master of Engineering with Specialization in Petroleum Reservoir Engineering
- A Bachelor's degree in Chemical, Oil and Gas, or Petroleum Engineering

Exceptionally, students with a Bachelor's degree in another branch of Engineering and substantial experience in the petroleum industry may be considered for admission.

Doctor of Philosophy
- A Master's degree in Chemical, Oil and Gas, or Petroleum Engineering

Applicants to a Master’s program who hold a Bachelor's degree with Distinction may be considered for later transfer to the doctoral program.

3. Application Deadline
Deadlines for submission of complete applications for students with international transcripts:
- 1 April for September admission
- 1 August for January admission
- 1 December for May admission

Deadlines for submission of complete applications for students with Canadian and US transcripts:
- 15 June for September admission
- 15 October for January admission
- 15 March for May admission

4. Advanced Credit
See “Engineering Programs.”

5. Program/ Course Requirements
See “Engineering Programs.”

6. Additional Requirements
The Department has established the following two graduate courses as required courses for the Master of Science and Doctoral degrees:

- Experimental Design and Error Analysis (ENCH 701)
- Advanced Mathematical Methods in Engineering (ENCH 703)

Regardless of their specialization, all Master of Science students must take at least one of these two required courses while all doctoral students must take both required courses.

In addition, core courses have been established for the Chemical Engineering specialization: ENCH 613, 623, 625, 631 and 633; and for the Petroleum Engineering specialization: (ENCH 621, 629, 647, 657 and 677).

All Ma of Science students in the Chemical Engineering and Petroleum Engineering specializations must complete at least one of the core courses of their specialization and all doctoral students must complete at least two of the core courses of their specialization. Requirements for other specializations are listed under the corresponding sections.

All Master of Science and Doctoral students (Chemical, Petroleum, and Energy & Environment specializations) are required to register and participate in the Research Seminar course (Chemical Engineering 601) for each of the first two terms of their degree programme. Each student must also present one research seminar in ENCH 601. For more details, students must refer to the guidelines for the Research Seminar course. Requirements for other specializations are listed under the corresponding sections.

Credit for Undergraduate Courses
Not applicable.

8. Time Limit
Expected completion time is two years for the Master of Science degree, and four years for the Doctor of Philosophy. Maximum completion time is four years for the Master of Science and Master of Engineering (Thesis) degrees and six years for the Master of Engineering (Course-based) and Doctor of Philosophy degrees.

9. Supervisory Assignments
All students are required to have a supervisor before the second annual registration. For students in the Master of Science and Doctor of Philosophy degree programs, a supervisor is normally appointed at the time of admission.

10. Required Examinations
All final thesis oral examinations involve a public seminar/presentation before a closed oral examination.

11. Research Proposal Requirements
None

12. Special Registration Information
None

13. Financial Assistance
See “Engineering Programs.”

14. Other Information
See “Engineering Programs.”

15. Faculty Members/ Research Interests
The current research interests of the academic staff can be found at http://www.Eng.ucalgary.ca/Chemical.Chem_gradstud.html or from the Department.

Graduate Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENCH 601</td>
<td>E(0-3S)</td>
<td>Chemical Engineering 601</td>
</tr>
<tr>
<td>ENCH 607</td>
<td>H(3-0)</td>
<td>Natural Gas Processing Principles</td>
</tr>
<tr>
<td>ENCH 609</td>
<td>H(3-0)</td>
<td>Natural Gas Processing Technology</td>
</tr>
<tr>
<td>ENCH 611</td>
<td>H(3-0)</td>
<td>Advanced Topics in Fluid Mechanics</td>
</tr>
<tr>
<td>ENCH 613</td>
<td>H(3-0)</td>
<td>Advanced Topics in Mass Transfer</td>
</tr>
</tbody>
</table>

Graduate Seminar
Reports on studies of current research in the Department. All Master of Science and Doctoral students (Chemical, Petroleum, and Energy & Environment specializations) are required to register and participate in the course for each of the first two terms of their degree programme. Each student must also present one research seminar. For more details, students must refer to the guidelines for the Research Seminar course.

MAY BE REPEATED FOR CREDIT, NOT INCLUDED IN GPA

Research Seminar
- None

Chemical Engineering 601
- Not applicable

Advanced Topics in Fluid Mechanics

Advanced Topics in Mass Transfer
- Advanced concepts in mass transfer in multiphase systems. Mass transfer with simultaneous chemical reaction and heat transfer

Prerequisite:
- Chemical Engineering 703 or equivalent.
Model Predictive Control

Chemical Engineering 617 H(3-0)
Modelling and Identification Advanced Control

Chemical Engineering 619 H(3-0)
Special Problems
Advanced studies on specialized topics in chemical, petroleum, biochemical and environmental engineering

MAY BE REPEATED FOR CREDIT

Chemical Engineering 620 F(0-4)

Graduate Project
Individual project in the student’s area of specialization under the guidance of a faculty member. A written proposal, one or more written progress reports, and a final written report are required. An oral presentation is required upon completion of the course. Open only to students in the MEng (course-based) program.

Prerequisite: Consent of the Department Head or Associate Head Graduate Studies.

Chemical Engineering 625 H(3-0)
Advanced Topics in Heat Transfer

Chemical Engineering 627 H(3-0)
Chemical Process Simulation
Object oriented programming applied to the design of a steady state chemical process simulator via the sequential modular approach and by the equation based approach. Material and energy balances for systems of process units.

Chemical Engineering 629 H(3-0)
Secondary and Tertiary Recovery
Displacement processes for improved recovery of hydrocarbons. Waterflooding, gas flooding, solvent flooding and chemical flooding. Performance prediction techniques. Comparative economics. Prerequisite: Petroleum Engineering 525 or equivalent.

Chemical Engineering 631 H(3-0)
Fundamentals of Transport Phenomena

Chemical Engineering 633 H(3-0)
Chemical Thermodynamics
Advanced application of thermodynamic principles. Calculation of thermodynamic properties; ideal and non-ideal solution theory; calculation of phase equilibria; properties of reacting mixtures. Prerequisite: Chemical Engineering 427 or equivalent.

Chemical Engineering 639 H(3-0)
Applied Numerical Methods in Engineering

Chemical Engineering 643 H(3-0)
Air Pollution Control Engineering
Sources and effects of air pollution. Air pollution from fuel combustion, fuel pre-cleaning. Control of particulate matter (gravity settlers, cyclones, electrostatic devices, scrubbers and filtration). Control of VOCs, SOx, and NOx. Adsorption and absorption of air pollutants. Note: Credit for both Chemical Engineering 643 and Environmental Engineering 641 will not be allowed.

Chemical Engineering 645 H(3-0)
Industrial and Produced Wastewater Treatment
Sources and characterization of industrial wastewater. Treatment objectives and regulations. Unit and process design. Physical/chemical treatment including sedimentation, coagulation, filtration, absorption, adsorption, ion exchange, membrane processes and pH adjustment. Note: Credit for both Chemical Engineering 645 and Environmental Engineering 661 will not be allowed.

Chemical Engineering 647 H(3-0)
Thermal Recovery Methods

Chemical Engineering 649 H(3-0)
Naturally Fractured Reservoirs
Classification and characterization of naturally fractured reservoirs. Drilling and completion methods. Production characteristics. Tight gas reservoirs. Reserve estimation. Emphasis is placed on the relationship between geology, log interpretation, well testing, and primary-secondary recovery of hydrocarbons from naturally fractured reservoirs.

Chemical Engineering 653 H(3-0)
Horizontal Wells for Petroleum Production
Drilling and completion methods for horizontal wells; mathematical analysis of steady state flow to horizontal wells and well combinations; pseudo steady state and constant well bore pressure models; theoretical comparisons of predicted performance and coning behaviour of horizontal and vertical well patterns; performance in fractured reservoirs; potential for horizontal wells in heavy oil and bitumen production; basic conceptual ideas of steam-assisted gravity drainage.

Prerequisite: Petroleum Engineering 523 or equivalent.

Chemical Engineering 657 H(3-0)
Advanced Reservoir Engineering
Formulation and solution of reservoir-engineering problems including combination of variables, Laplace transform, approximate Integral methods, and solution methods of moving boundary problems. Examples from thermal processes (e.g. hot waterflooding, SAGD), different recovery mechanisms (e.g. imbibition, expansion drive, solution-gas drive), well testing problems and naturally fractured reservoirs.

Prerequisite: Petroleum Engineering 523 or equivalent.

Note: Prior knowledge of reservoir engineering and analytical solution methods of differential equations is necessary.

Chemical Engineering 659 H(3-0)
Advanced Cell and Tissue Engineering
Current challenges in tissue engineering. Focus on specific tissues. Course topics include a brief biology review, cell fate processes, stem cells, tissue microenvironments and mass transfer, biomaterials, bioreactors, and clinical delivery of tissue engineered constructs.

Prerequisite: Consent of the Instructor.
### Chemical Engineering 665 H(3-0)
**Wastewater Issues for the Oil and Gas Industry**
**Note:** Credit for both Chemical Engineering 665 and Environmental Engineering 665 will not be allowed.

### Chemical Engineering 677 H(3-0)
**Advanced Topics in Oil and Gas Production**
Problems related to production of conventional oil, heavy oil and natural gas; analysis of the interactions of oil, water and gas, effects of fluid properties, rock structure and capillary, gravity and viscous forces acting on the reservoir system; application to the design of improved oil and gas recovery methods. New processes in oil and gas recovery. 
**Prerequisite:** Petroleum Engineering 523 or equivalent.

### Chemical Engineering 698 F(3-0)
(formerly Chemical Engineering 619.95 and 619.96)
**Reservoir Characterization for Field Development**
A team-based, integrated reservoir description experience working with geophysical, geological, petrophysical, and engineering data to produce a field development plan. 
**Prerequisites:** Chemical Engineering 621, Geology 697, Human Resources and Organizational Dynamics 789 or equivalent. 
**Note:** This course is intended for graduate students in the Master of Science in Reservoir Characterization.

### Chemical Engineering 699 H(0-4)
**Special Project**
Project study conducted under the guidance of a faculty member and intended to expose the student to the tools, techniques and basic aspects of research. A written comprehensive report and one or more written progress reports are required. 
**Prerequisite:** Consent of the Department Head or Associate Head Graduate Studies. 
**Note:** Credit for both Chemical Engineering 699 and 620 will not be allowed. 
**Note:** May be repeated once for credit. 
**MAY BE REPEATED FOR CREDIT**

### Chemical Engineering 701 H(3-0)
**Experimental Design and Error Analysis**
Statistical analysis and design of engineering experiments. Random variables and sampling distributions; estimation and hypothesis testing; concepts of central tendency, variability, confidence level; correlation, regression and variation analysis; robust estimation; experiments of evaluation; experiments of comparison; factorial experiments (analysis of variance); experimental designs (involving randomization, replication, blocking and analysis of covariance). 
**Note:** Intended for MSc/PhD students. MEng students may be able to register with Instructor’s Permission. Credit for both Chemical Engineering 701 and Chemical Engineering 619.82 will not be allowed.

### Chemical Engineering 703 H(3-0)
**Advanced Mathematical Methods in Engineering**
Review of theory of linear algebra. Review of ordinary differential equations: linear, non-linear; series solutions; special exact solutions; applications. Partial differential equations: geometric interpretation; characteristic curves; separation of variables; the Sturm-Liouville problem and Fourier series; eigenfunction expansion; Fourier, Laplace and Hankel transforms; self similarity; Green’s function; applications. 
**Note:** Intended for MSc/PhD students. MEng students may be able to register with Instructor’s Permission. Credit for both Chemical Engineering 703 and Chemical Engineering 619.83 will not be allowed.

### Chemical Engineering 704 H(3-0)
**Reservoir Engineering for Field Development**
A team-based, integrated reservoir description experience working with geophysical, geological, petrophysical, and engineering data to produce a field development plan. 
**Prerequisites:** Chemical Engineering 621, Geology 697, Human Resources and Organizational Dynamics 789 or equivalent. 
**Note:** This course is intended for graduate students in the Master of Science in Reservoir Characterization.

### 1. Degrees and Specializations Offered

- **Doctor of Philosophy (PhD)**
- **Master of Science (MSc)**
- **Master of Engineering (MEng)**

### Areas of Study:

- **Civil Engineering**
- **Biomedical Engineering**
- **Energy and Environment (Interdisciplinary)**
- **Biomechanics**
- **Bituminous Materials**
- **Environmental Engineering**
- **Geotechnical Engineering**
- **Materials Engineering**
- **Project Management**
- **Structures & Solid Mechanics**
- **Transportation Engineering**
- **Water Resources**

### Doctor of Philosophy (PhD)
The Doctor of Philosophy (PhD) is a research-based degree that normally takes three years of full-time study following a Master’s degree or four years following a Bachelor’s degree. The major requirement is the successful completion of a thesis, which is an original and significant contribution to knowledge in the discipline. The program is intended for exceptional individuals who plan to pursue a career in research.

### Master of Science (MSc)
The Master of Science (MSc) is also a research-based degree that normally takes two years of full-time study beyond the Bachelor’s degree. The program requires a thesis, which is a contribution to knowledge in the discipline. The Master of Science degree is regarded as a valuable terminal degree as well as preparation for doctoral study.

### Master of Engineering (MEng)
The course-based Master of Engineering (MEng), most often taken on a part-time basis, normally takes four to six years of part-time study beyond a Bachelor’s degree.

### Master of Engineering (MEng)
The thesis-based Master of Engineering (MEng) is most often taken on a part-time basis. The research is related to original engineering analysis.

### 2. Admission Requirements

#### Master’s Programs
See “Engineering Programs.”

#### Doctor of Philosophy
See “Engineering Programs.”

#### Project Management Specialization
A minimum of five years industrial experience, except in thesis-based degrees.

### 3. Application Deadline

- Deadlines for submission of complete applications: 
  - 1 May for September admission
  - 1 September for January admission
  - 1 January for May admission

### 4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission. Successful completion of “make-up” work does not guarantee admission. It is recommended that applicants discuss this option with the Departmental Graduate Student Advisor before taking any courses.

### 5. Program/Course Requirements

Note: If the student does not consult the supervisor before selecting courses, Department approval may be withheld.

In addition to Faculty requirements, the Department normally requires:

- **Master of Science**
  a) A minimum of four and a maximum of eight half-courses
  b) Research and thesis work as major components of the program

- **Master of Engineering (thesis route)**
  a) Five to eight half-courses
  b) A thesis related to original analysis and/or design

- **Master of Engineering (courses only route)**
  a) Ten to twelve half-courses
  b) A comprehensive examination
concrete structures. Methods to reduce energy used to improve the performance and sustainability of chemical admixtures, concrete and other ingredients, aggregates, supplementary cementing materials, production and use of concrete for sustainability.

Concrete Materials for Sustainable Construction

Doctor of Philosophy
a) A minimum of six half-courses beyond the baccalaureate
b) A minimum of two and a maximum of six half-courses beyond the Master’s degree
c) A detailed research proposal

6. Additional Requirements
All full-time Master of Science and doctoral students, except for those registered in ENEN 601 or BMEN 605 or BMEN 607, are required to register and participate in the Research Seminar course Civil Engineering 601.

7. Credit for Undergraduate Courses
Not more than two of the half-courses required in the thesis-based programs and not more than four of the half-courses taken in the MEng program may be taken at the 500-level.

8. Time Limit
Expected completion time for a student completing a degree on a full-time basis is two years for a Master of Science degree and four years for a Doctor of Philosophy degree. Maximum completion time is four years for a Master of Science degree and six years for a Doctor of Philosophy degree. Maximum completion time for a thesis Master of Engineering degree is four years and maximum completion time for a course-based Master of Engineering is six years.

9. Supervisory Assignments
See “Supervisors/Advisors” in the General Regulations section of this calendar.

10. Required Examinations
See “Engineering Program.”

11. Research Proposal Requirements
Not applicable

12. Special Registration Information
Not applicable

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for University of Calgary scholarships must submit their applications to the Department by February 1.

14. Faculty Members/Research Interests
Information about faculty members and their research interests may be found at http://www.ing.ucalgary.ca/Civil/Civil_grad_studies.htm.

Undergraduate Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Prerequisite</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering 513</td>
<td>Concrete Materials for Sustainable Construction</td>
<td></td>
<td>Production and use of concrete for sustainability. Fundamental and engineering properties of cements, aggregates, supplementary cementing materials, chemical admixtures, concrete and other ingredients used to improve the performance and sustainability of concrete structures. Methods to reduce energy consumption and environmental impact associated with materials production and construction are emphasized.</td>
</tr>
<tr>
<td>Civil Engineering 523</td>
<td>Soil Mechanics and Foundation Engineering</td>
<td></td>
<td>Earth embankments; sub-surface investigations; compaction; seepage analysis and slope stability; lateral earth pressures and retaining structures; shallow and deep foundations in sands and clays; bearing capacity and settlement of structures; selected laboratory, design exercises, solution to slope stability and other problems using computer programs.</td>
</tr>
<tr>
<td>Civil Engineering 525</td>
<td>Applied Geotechnical Engineering</td>
<td></td>
<td>Selected topics from: soil improvement; foundations in permafrost; machine foundation analysis and soil dynamics; tunneling; geotechnical aspects of mining engineering; deep foundations; retaining structures; computer applications.</td>
</tr>
<tr>
<td>Civil Engineering 533</td>
<td>Engineering Hydrology</td>
<td></td>
<td>Introduction to engineering hydrology; Meteorological factors in hydrology, radiation, temperature, humidity, wind, Physical hydrology, measurement and estimates of precipitation, evaporation and transpiration, groundwater flow, rainfall-runoff relation; hydrometry, stream flow measurement, stage-discharge relations; gauging stations; Linear theory of hydrological systems, hydrograph analysis, groundwater recession, unit hydrograph; Hydrology of floods, reservoir and river flood routing; Statistical hydrology, probability distributions, frequency analysis; Hydrological design, design storms, design flows.</td>
</tr>
<tr>
<td>Civil Engineering 535</td>
<td>Open Channel Hydraulics</td>
<td></td>
<td>Review of basic concepts of fluid flow, types of flow, states of flow, equations of motion; Energy principle in open-channel flow, transition problem, specific energy, non-rectangular channel sections; Momentum equation in open-channel flow, hydraulic jump, specific force; Critical flow, critical flow applications, flow measurement; Uniform flow, formulae, Manning’s n, uniform flow computations for prismatic and compound irregular cross-sections; Design of channels for uniform flow, nonerodible channels, erodible channels; Gradually varied steady flow, classification and computation of flow profiles, the discharge problem, computer applications; Flow around bridge piers and flow through culverts; Storm sewer design; Unsteady flow, equations of motion, numerical solutions, kinematic wave approximation, the method of characteristics.</td>
</tr>
</tbody>
</table>

Graduate Degree Programs & Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Prerequisite</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering 451</td>
<td>Undergraduate Courses</td>
<td></td>
<td>Production and use of concrete for sustainability. Fundamental and engineering properties of cements, aggregates, supplementary cementing materials, chemical admixtures, concrete and other ingredients used to improve the performance and sustainability of concrete structures. Methods to reduce energy consumption and environmental impact associated with materials production and construction are emphasized.</td>
</tr>
<tr>
<td>Civil Engineering 453</td>
<td>Composite beams. Plate girders. Use of available computer programs to assist in analysis and design. Bending and axial forces; beam-column effect.</td>
<td></td>
<td>Use of computers for the analysis of plane frames and grids. Plastic analysis of continuous beams and frames. Visualization of deflection, bending moment and shear force diagrams; comparison with diagrams generated by computers.</td>
</tr>
<tr>
<td>Civil Engineering 553</td>
<td>Structural Masonry Design</td>
<td></td>
<td>Component materials and their properties, masonry properties, quality control, plain and reinforced masonry, beams, walls, slender walls, columns, load-bearing structures and slab systems. Machines and related computer programs.</td>
</tr>
<tr>
<td>Civil Engineering 555</td>
<td>Structural Concrete Design</td>
<td></td>
<td>Component materials and their properties, masonry properties, quality control, plain and reinforced masonry, beams, walls, slender walls, columns, load-bearing structures and slab systems. Machines and related computer programs.</td>
</tr>
<tr>
<td>Civil Engineering 557</td>
<td>Structural Steel Design</td>
<td></td>
<td>Component materials and their properties, masonry properties, quality control, plain and reinforced masonry, beams, walls, slender walls, columns, load-bearing structures and slab systems. Machines and related computer programs.</td>
</tr>
</tbody>
</table>
Graduate Degree Programs & Courses

Civil Engineering 565  H(3-1)
(formerly Civil Engineering 465)

Engineering and Construction Management
Introduction to engineering and construction management; planning, scheduling, estimating, cost control; project organization, human resource management; specifications; construction processes; manpower requirements; disputes and their resolution, social, economic and environmental impacts; regulatory requirements; project completion and commissioning.
Prerequisite: Civil Engineering 471.

Civil Engineering 569  H(3-1)

Design of Public Transit Systems
Role of public transport in a city; concepts of public and private benefits; economies of scale; main modes of urban public transport systems: rail, bus, van and other vehicles; mathematical analysis of mode of operation, route alignment, access, station & stop location, transfer protocols, time table, vehicle & fleet size, reliability; concepts of utility and value of time; detailed functional design & optimization of a bus route, rail line; introduction to design of bus and rail networks; and application of ITS concepts to public transport.
Prerequisite: Civil Engineering 473.

Civil Engineering 570  F(0-4)

Group Design Project
A team design project applying engineering and project management principles to prepare a multidisciplinary design and bid document for a civil engineering project. Students are expected to consult with local industry and professors in the Department. Teams will prepare a final report and will present this report to a committee, comprising of representatives from the Department and industry. Proposals should document and discuss the project development, design and execution plan with an emphasis on the technical, human resources and business aspects of the project. Initial engineering design for all Civil Engineering design aspects including: Environmental, Geotechnical, Hydraulics, Materials, Structural and Transportation. Preparation of design documents and specifications and presentation of competitive bids.
Prerequisites: Civil Engineering 413, 423, 451, 461, 473, 481 or Department approval. Departmental approval will only be granted in exceptional cases if students are missing no more than two of the courses listed.

Civil Engineering 571  H(3-1)

Introduction to Road Safety
Theory and evidence in accident analysis and prevention. Topics include Haddon’s matrix, crash data analysis, traffic enforcement, road safety advertising, fleet safety, road safety audits, vehicle safety and program evaluation.
Prerequisites: Civil Engineering 473 and one of Biomedical Engineering 319 or Engineering 319.

Civil Engineering 573  H(3-1)

Highway Engineering
Introduction to highway planning and engineering; human factors; road vehicle performance characteristics; highway capacity and level of service; highway classification; design consistency; alignment elements, cross section elements, intersections, interchanges, traffic barriers; road safety audits. Planning and design of bicycle facilities. Environmental impact of highways. Explicit evaluation of safety in road design.

Civil Engineering 575  H(3-1)

Traffic Engineering and Operations
Introduction to traffic engineering, traffic stream components, traffic stream characteristics, traffic studies, data collection, speed, travel time and delay studies, speed limits and advisory speeds, accident studies, parking studies, traffic barriers, traffic noise, capacity and level of service, warrants for traffic control devices, principles of intersection signalization, actuated and pretimed signals, signal control systems, progression, traffic systems management, local area traffic management studies, intelligent transportation systems, road safety audits.
Prerequisite: Biomedical Engineering 319 or Engineering 319 or equivalent.

Civil Engineering 577  H(3-1)

Modelling of Transportation Systems
Approaches to mathematical and computer-based modelling for transportation planning; trip generation models, trip distribution models, mode split processes, assignment models; direct demand models; discrete-choice behavioural models; simplified transportation demand models; use of models in design and evaluation.
Prerequisite: Civil Engineering 473.

Civil Engineering 579  H(3-1)

Asphalt Pavement Design and Management
Planning, designing, constructing and maintaining asphalt pavement; physical parameters, economic considerations and governing specifications; optimum design based on: design loads, subgrade soil mechanics and aggregates; asphalt mix selection and preparation; construction methods; pavement failure mechanisms; prediction of long-term performance based on field and laboratory tests; performance criteria and the implementation of rehabilitation and recycling programs.
Prerequisites: Civil Engineering 423, Geology 471.

Civil Engineering 581  H(3-1)

Water and Wastewater Engineering
Water and wastewater quantities and quality, water distribution and wastewater collection systems, hydraulic considerations, flow through pipes and networks, design of sanitary sewers, storm drainage systems, physical, chemical, and biological processes for water and wastewater treatment: aeration, coagulation, flocculation, sedimentation, single and multi-media filtration, disinfection, activated sludge system and trickling filter, design considerations, sludge processing and disposal.
Prerequisites: Civil Engineering 481 and Mechanical Engineering 341.

Civil Engineering 587  H(3-1)

Site Assessment and Remediation
Environmental impact assessments, environmental audit protocols and plans, pre-assessment planning and preliminary assessment of contaminated sites, site investigation, field techniques and program implementation, remedial planning and design, cost and time analysis, physical, chemical and biological remediation techniques, land treatment, soil vapour extraction and solidification.
Prerequisite: Civil Engineering 481.

Civil Engineering 589  H(3-1)

Air and Water Pollution
Sources of air and water pollution, acute and chronic health effects of pollution, environmental quality standards and compliance criteria, monitoring environmental quality, sampling techniques, fate and transport of pollutants in environmental media, particulates and gaseous pollutants in air medium, dissolved and suspended solids in water medium, air and water quality modelling, introduction to software.
Prerequisite: Civil Engineering 481.

Civil Engineering 591  H(3-1)

Solid and Hazardous Waste Engineering
Integrated waste management, solid and hazardous waste characterization and classification, reduce, reuse, recycle, resource recovery and utilization, composting, thermal techniques of waste treatment, fundamentals of waste degradation and disposal, geo-environmental aspects of landfill design, leachate and gas management at landfills.
Prerequisite: Civil Engineering 481.

Civil Engineering 595  H(3-1)

Special Topics
Current topics in Civil Engineering.
Prerequisite: Consent of the Department Head.
MAY BE REPEATED FOR CREDIT

Civil Engineering 597  H(0-5)

Civil Engineering Project I
Individual work on an assigned Civil Engineering topic under the supervision of a faculty member. The project will normally involve a literature review, theoretical or laboratory work. Submission of a mid-term progress report defended orally and a final report.
Note: Open to students who have completed the third year Civil Engineering program with a GPA of 3.00 or better and/or Department Heads approval.

Civil Engineering 599  H(0-5)

Civil Engineering Project II
Individual project intended for students who have completed a suitable Civil Engineering Individual Project and wish to continue the assigned research project by completing a more extensive investigation. A comprehensive written report is required which is defended and presented orally in a Department seminar.
Prerequisites: Civil Engineering 597 and formal approval from the project supervisor and course coordinator(s).
Graduate Courses
Registration in all courses requires the approval of the Department of Civil Engineering.

Civil Engineering 601  Q(32 hours)

Graduate Research Seminar
Reports on studies of the literature or of current research.
MAY BE REPEATED FOR CREDIT
NOT INCLUDED IN GPA
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering 617</td>
<td>H(3-0)</td>
<td><strong>Fracture of Civil Engineering Materials</strong>&lt;br&gt;Cohesive strength; plasticity. Fracture mechanics in relation to structural steel, stress intensity, fracture toughness, energy release rate, LEFM, COD, J-Integral, R-Curve, fatigue. Compressive fracture of concrete, masonry and rocks; cracking patterns, fracture theories, damage models, test methods and effects.</td>
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<tr>
<td>Civil Engineering 619</td>
<td>H(3-0)</td>
<td><strong>Special Problems</strong>&lt;br&gt;Designed to provide graduate students, especially at the PhD level, with the opportunity of pursuing advanced studies in particular areas under the direction of a faculty member. Students would be required to consider problems of an advanced nature. MAY BE REPEATED FOR CREDIT</td>
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<tr>
<td>Civil Engineering 623</td>
<td>H(3-0)</td>
<td><strong>Behaviour and Design of Reinforced Concrete Members</strong>&lt;br&gt;Behaviour and strength of reinforced concrete members; materials; safety; design of members subjected to flexure, compression, compression and flexure including tiaxial bending, shear, torsion; bond and anchorage; slender columns; deep beams; serviceability; rotation capacity; relation between results of research and current design codes.</td>
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**Civil Engineering 627**<br><br>**H(3-0)**<br><br>**Serviceability of Concrete Structures: Advanced Topics**<br>Material properties affecting serviceability: creep and shrinkage of concrete and relaxation of prestressed steel. Displacement method of analysis of strains and stresses due to temperature, creep and shrinkage; composite sections; cracked sections. Time-dependent internal forces; effects of loading, prestressing and construction in stages. Displacements of cracked members; crack spacing; stabilized cracks; force-induced and displacement-induced cracking. Deflections of beams, frames, slabs and floor systems. Non-linear effects of cracking on internal forces. Effects of temperature. Fatigue of cracked prestressed members. Corrosion; effects of cracking. Serviceability considerations of miscellaneous structures, e.g., bridges, water-retaining structures and pavements. |

**Civil Engineering 629**<br><br>**H(3-0)**<br><br>**Computational Modelling of Concrete Structures**<br>Discussion of linear finite element analysis; nonlinear analysis and iterative techniques; constitutive relations and failure theories; modelling of reinforcement and prestressing; cracking models and post-cracking behaviour; tension stiffening and strain softening; models for shear transfer; time-dependent effects of creep, shrinkage and temperature; behaviour under cyclic loading and dynamic effects; numerical examples and computer applications on analysis of beams, frames, slabs, shear panels and walls, thin shells, axisymmetric solids and three dimensional structures. |

**Civil Engineering 633**<br><br>**H(3-0)**<br><br>**Fibre Reinforced Polymers for Construction and Repair of Structures**<br>Properties and behaviour of various types of Fibre-Reinforced Polymers (FRP) materials. Limit States Design, procedures and design philosophy of structures reinforced or strengthened with FRP. Flexural and shear design. FRP systems for flexural and shear strengthening of structures. Axial strengthening of columns. Concrete prestressed with FRP. Durability and fire resistance, blast mitigation and repair using FRP. Case studies and field applications. |

**Civil Engineering 635**<br><br>**H(3-0)**<br><br>**Behaviour and Design of Prestressed Concrete Bridges and Other Structures**<br>Forces due to prestressing in statically indeterminate structures such as continuous beams, frames, slabs, using load balancing method, force method and prestressing influence coefficients. Limit analysis of continuous prestressed concrete structures. Design of prestressed flat slabs. Initial and time-dependent deflections. Effect of creep and shrinkage in statically indeterminate structures; effect of differential settlement; creep behaviour of structures made continuous by cast-in situ concrete. Discussion of various types of prestressed concrete bridges; selection of cross-section, pier arrangement, abutments, approach slab, bearings. Loads. Design of skew and curved bridges. Cable layout in skew and curved bridges. Methods of bridge construction. Aesthetic considerations in bridge design. |

**Civil Engineering 637**<br><br>**H(3-0)**<br><br>**Behaviour and Design of Prestressed Concrete Members**<br>Flexural analysis and design of prestressed and partially prestressed concrete members based on stresses, deflections and strength. Design of members subjected to shear, torsion, compression or tension. Fire resistance. Composite members. Bond and anchorage zones. Prestressing losses and time-dependent deformations. Discussion of current design standards. |

**Civil Engineering 639**<br><br>**H(3-0)**<br><br>**Structural Dynamics**<br>Numerical analysis of simple systems; rigorous analysis of one-degree systems; lumped mass multi-degree systems and structures with distributed mass and load; approximate analysis and design methods; earthquakes, blast-resistant design, beams subjected to moving loads; calculation of results by analog and digital computer. |

**Civil Engineering 641**<br><br>**H(3-0)**<br><br>**Seismic Analysis and Design**<br>Introduction to seismology, ground movements, typical accelograms. Response spectra for linear and non-linear responses, role of damping and inelastic behaviour. Equivalent lateral load for design, code requirements. Structural design concepts to mitigate seismic effects. Design of steel structures for earthquake motions. Design of concrete frames and walls for earthquake motions. |

**Civil Engineering 643**<br><br>**H(3-0)**<br><br>**Structural Masonry Design**<br>Component materials and their properties, masonry properties, quality control, plain and reinforced masonry, beams, walls, slender walls, columns, load-moment interaction curves, concentrated load bearing, shear load distribution, shear walls, code provisions, building envelope, detailing, differential movement, geometric walls, prestressed masonry, arches. **Note:** Not open to students with credit in Civil Engineering 563 or 595.05. |

**Civil Engineering 645**<br><br>**H(3-0)**<br><br>**Risk Analysis**<br>The objective of this course in engineering risk analysis and risk assessment is to familiarize students with the principles and techniques of quantitative risk analysis. Key focus points are the treatment of uncertainties, the attitude of conservatism, risk perception, the careful use of quantitative risk measures, and a discussion of the dangers tasks facing risk-based decision makers. Includes: Hazards, risk, risk analysis, risk assessment; risk measures; probability, uncertainty modeling, stochastic variables; using and misusing data, reliability, tails; risk assessment frameworks, models in health and environmental risk analysis, models in engineering risk analysis, risk perception, risk comparison; and practical case studies. |
GRADUATE DEGREE PROGRAMS & COURSES

Civil Engineering 647 H(3-0)
Structural Reliability Techniques
The concepts of risk and reliability, uncertainties, and engineering decision making. Focuses on both aspects of uncertain systems, mainly structures, but also soils and environments, namely analysis and design. Techniques for structural reliability-based design and optimization are discussed and supplemented by practical applications.

Civil Engineering 649 H(3-0)
Stochastic Dynamics
Basic topics in probability theory. Random processes: time and frequency domain characteristics, differentiation and integration, stationary and ergodic processes; review of basic structural dynamics; random structural vibrations on simple oscillators and multiple degree-of-freedom systems. Response of linear and nonlinear systems; examples; threshold crossing, extreme peaks, reliability; applications in earthquake and offshore engineering.

Civil Engineering 651 H(3-0)
Finite Element Modelling
Terminology. Conceptual framework of method; shape function; continuity at nodes; numerical integration; matrix assembly; solution methods; sources of error and poor performance; mesh sensitivity; element types, their selection and behaviour; use of software.

Civil Engineering 653 H(3-0)
Theory and Applications of the Finite Element Method
Theory of the finite element method with emphasis on applications to structural analysis. Scope of the method, use of basic equations of elasticity, displacement (stiffness) method of analysis, energy theorems applied to finite elements, element matrices; the isoparametric formulation; applications in structural analysis, heat conduction and other non-structural problems. Use of available finite element programs for analysis of space frames, plates subjected to in-plane forces, plates in bending, spatial structures and heat transfer.

Civil Engineering 655 H(3-0)
Numerical Methods for Modelling Geomaterials

Civil Engineering 665 H(3-0)
Fundamentals of Soil Behaviour
Principle of effective stress in saturated soil, unsaturated soil and clay. Engineering properties of soils. Shear strength and deformation characteristics of soils in static, cyclic, drained and/or undrained loading. Laboratory testing of soils. One-dimensional consolidation, poro-elastic deformation; swelling mechanism, time-dependent deformation and soil contamination in soils.

Civil Engineering 667 H(3-0)
Applied Rock Engineering
Engineering properties of intact rock and rock mass. Rock classification. Slope and underground excavation; groundwater flow in fractured rock; poro-elastic deformation analyses; hydraulic fracturing.

Civil Engineering 671 H(4-0)
Advanced Foundation Engineering

Civil Engineering 673 H(3-0)
Constitutive Laws for Geomaterials
Definition of a continuous medium. Description of deformable continuous media; concepts of stress, strain and their invariants. Constitutive equations geomaterials as a generic for soil, rock and concrete materials in civil engineering. Review of elasticity theory. Introduction to yielding, plastic flow and failure phenomena in geomaterials. Limit analysis with applications to both geotechnical and structural engineering. Stress-strain behaviour for both cohesive and granular materials. Constitutive models based on critical state theory will be presented. Other topics such as strain localization and fracture phenomena may be included as appropriate.

Civil Engineering 689 H(3-0)
Advanced Project Management Practices and Principles
Advanced practices, tools and concepts in managing complex volatile or large projects. SMART™ project management based on best practices in diverse industries forms the basis of this course.

Civil Engineering 691 H(3-0)
Consent of the Program Director.

Civil Engineering 691 H(3-0)
(Continued)

Civil Engineering 691 H(3-0)
Fundamentals of Project Management
Application of management principles to the project environment; planning, control, scope, time and cost processes; project organization and human resource issues. Students review aspects of a current major capital project and submit and defend a project report.

Civil Engineering 693 H(3-0)
Project Engineering Management
Role of the engineering manager in the project management team. The engineering firm, its organization and function; project development, engineering project control; design control; scope and estimate control; engineering interfaces with procurement and construction; engineering responsibility in project commissioning start-up and operations.

Civil Engineering 695 H(3-0)
Project Construction Management
Role of the construction manager in the project management team; project options for the management of construction; managing the contractor's business; labor relations; claims; contractor's responsibility in project commissioning start-up and operations.

Civil Engineering 697 H(3-0)
Project Planning and Control
Strategic and tactical planning; planning for scope, quality, time and cost; selection and implementation of project management information system; economic and risk analysis; planning for construction labor relations.

Civil Engineering 699 H(3-0)
Law for Project Managers
Legal issues related to the effective management of projects. Introduction to the legal system and processes; environmental law, intellectual property nondisclosure; professional liability; contract law; strategic alliances; employment law; the builder's lien act. Cases are reviewed and students are expected to complete a number of assignments requiring research into case law.

Civil Engineering 705 H(3-0)
Traffic Engineering
Traffic stream characteristics, related field surveys; advanced probability distributions of headway, flow and speed under peak, off-peak, plateau-flow conditions; analysis of density contours; the generalized car-following model, related macro-models of traffic streams, practical applications; Traffic incident analysis; Two-lane highways; actuated and pretimed traffic signals; two-way coordination of signals; introduction to network controls.

Civil Engineering 707 H(3-0)
Theory of Transport Demand Modelling
Modelling for transport planning; data in transport modelling; trip generation modelling; trip distribution modelling; modal split modelling; direct demand models; traffic assignment; equilibrium in transport modelling; discrete-choice models; specification and estimation of logit models; aggregation issues; simplified transport demand models; model updating and transferability.

Civil Engineering 707 H(3-0)
Theory of Transport Demand Modelling
Consent of the Department.

Civil Engineering 709 H(2-4)
Practice of Transport Demand Modelling
Sample enumeration modelling; practical aspects of logit model estimation and calibration; discrete-choice choice behaviour data; practical 4-step transport demand modelling using conventional software packages; application of computer-based network assignment models.

Civil Engineering 709 H(2-4)
Practice of Transport Demand Modelling
Consent of the Department.
Civil Engineering 713 H(3-1)

Mountain Highway Engineering
Road vehicle performance in mountainous terrain; the slow moving vehicle problem; highway capacity and level of service; terrain classification; alignment elements, cross section elements, intersections, traffic barriers; planning and design of passing lanes, climbing lanes, truck escape ramps, turnouts, and low-volume roads; traffic management in avalanche zones; environmental impact of highways in mountainous terrain. Vehicle operating costs; engineering evaluation of mountain highway projects.

Civil Engineering 715 H(3-0)

Transport Economics
Economic characteristics of transport; movement and location; transport demand; direct costs of transport; the value of travel time; external costs of transport; shadow prices; pricing of transport services; containment of external costs of transport; private and public sector investment analysis in transport; transport and economic development; transport policy.

Prerequisite: Consent of the Department.

Civil Engineering 721 H(2-1)

Modelling for Water Supply and Distribution

Prerequisite: Civil Engineering 581 or consent of the Department.

Note: Not open to students with credit in Civil Engineering 619.52 or 719.

Civil Engineering 723 H(3-3)

Hydrological Theory and Design

Prerequisite: Civil Engineering 533 or equivalent.

Civil Engineering 741 H(3-0)

Advanced Wastewater Treatment
Processes to remove impurities from wastewaters. These impurities include nutrients, residual organics, dissolved inorganics, residual suspended solids, bacteria and viruses. The processes include treatment wetlands, biological nitrification and denitrification, slime management, disinfection and membrane technologies.

Note: Credit for both Civil Engineering 741 and Environmental Engineering 663 will not be allowed.

Civil Engineering 743 H(3-0)

Numerical Methods for Environmental Modelling
Taylor Series, ordinary introduction to differential equations, initial value and boundary value problems, partial differential equations, finite difference and finite element methods, explicit and implicit methods, flow and transport through porous media, advection, dispersion, sources, sinks, simulation of flow and transport equation, discussion of some available software.

Note: Credit for both Civil Engineering 743 and Environmental Engineering 625 will not be allowed.

Civil Engineering 745 H(3-0)

Hazardous Waste and Contaminated Sites Management
Introduction to waste management and risk management at contaminated sites; properties of hazardous contaminants; contaminant fate and behaviour; fundamentals of risk assessment and risk management as applied to contaminated sites; methods of hazardous waste treatment and contaminated site remediation; land disposal of hazardous waste.

Note: Credit for both Civil Engineering 745 and Environmental Engineering 655 will not be allowed.

Civil Engineering 747 H(3-0)

Contaminated Soil Remediation
Overview of remediation engineering, physical and chemical treatment processes, soil vapour extraction, air sparging, soil washing; solidification and stabilization, vitrification, biological treatment processes, bioremediation kinetics, ex situ and in situ techniques, and liquid phase bioremediation as it pertains to soil remediation.

Note: Credit for both Civil Engineering 747 and Environmental Engineering 653 will not be allowed.

Civil Engineering 749 H(3-0)

Environmental Aspects of Waste Disposal Systems
Soil-chemical interactions and implications in waste disposal system design; landfill design principles; leachate production, leachate migration in the unsaturated/saturated zones; analytical and numerical solution of flow and transport equations; applications and case studies of groundwater contamination; design and construction of barrier systems; bioreactor landfills; landfill closure issues; greenhouse gas control systems.

Note: Credit for both Civil Engineering 749 and Environmental Engineering 651 will not be allowed.

Civil Engineering 751 H(3-0)

Snow Avalanche Dynamics and Hazard Mitigation
Avalanche motion and protection including avalanche terrain, frictional flow, impact pressures, avalanche risk for fixed structures, elements of structural defence, and run-out estimation based on statistical models, dynamic models, air photo interpretation, field studies of vegetation and historical records.

Civil Engineering 753 H(3-0)

Snow Avalanche Formation and Release
Snowpack properties and processes including meteorological and ground effects on the snowpack, energy balance at the snow surface, snowpack stratigraphy, metamorphism of snow grains, bonding, as well as spatial and temporal variability of the snowpack. Avalanche initiation including deformation and failure of weak layers, models of slab failure and fracture propagation. Concepts of snow stability, avalanche forecasting and avalanche risk for recreationists.

GRADUATE DEGREE PROGRAMS & COURSES
3. Application Deadline
The preferred starting date for all graduate degrees is September.

Deadlines for submission of complete applications:
1 March for September admission
30 June for January admission

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission or for grades below B.

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:

Master of Engineering (Courses Only Route)
a) Ten to twelve half-courses of which at least seven must be graduate courses in electrical engineering
b) Students are encouraged to include Electrical Engineering 698 - Graduate Project in their programs. Normally ENEL 698 is taken as the last course, or concurrently with the last courses of the program. A copy of the Procedures and Guidelines is found on the departmental website.
c) A comprehensive report on a topic agreed upon with the supervisor and a final oral examination (a written examination is not required)

Master of Engineering (Thesis Route)
Normally, five to eight graduate half-courses

Master of Science
Normally, five to seven graduate half-courses of which at least three must be in the area of specialization

Master of Science, Specialization in Software Engineering
a) 2.5 full-course equivalents selected from a specified list of courses
b) An applied software engineering project written up as a Master of Science thesis and examined by an examination committee as specified in the Faculty regulations

Doctor of Philosophy
a) Normally, seven to 10 graduate half-courses beyond the Bachelor’s degree, or two to five graduate half-courses beyond the Master’s degree with no fewer than half the courses in electrical engineering
b) A written and an oral candidacy examination

6. Additional Requirements
While studying full-time in the MSc or PhD program:

a) Students will be required to attend only 2 semesters of ENEL 605/607 at the beginning of their graduate studies program. That is, students starting in the Fall will take ENEL 605 in the Fall, and ENEL 607 in the Winter. Similarly, students starting in the Winter semester will start with ENEL 607 and follow with ENEL 605 in the Fall.
b) Students in the PhD program who completed the course in the MSc program will not be required to take the ENEL 605/607 for the second time.

7. Credit for Undergraduate Courses
Where appropriate, and with approval of the supervisor and the Department, fourth year undergraduate courses (a maximum of two half-
courses for the Master of Science and one half-course for Doctor of Philosophy) may be taken for credit toward a graduate degree.

8. Time Limit
Expected completion time is 20 months of full-time study for the Master of Science and four years for the Doctor of Philosophy. The maximum completion time is four years for the Master of Science the Master of Engineering (Thesis) and six years for the Master of Engineering (Course-based) and the Doctor of Philosophy.

9. Supervisory Assignments
In all programs, a supervisor to provide guidance to the student is normally selected at the time of admission.

10. Required Examinations
   See “Engineering Programs”.

11. Research Proposal Requirements
    Master of Science and Master of Engineering (Thesis Route): as required by the supervisor.
    Doctor of Philosophy: The supervisory committee must approve the research proposal before the candidacy examination.

12. Special Registration Information
    None.

13. Financial Assistance
    Financial assistance in the form of scholarships, teaching assistantships and research assistantships may be available through the Department. International students may be eligible for reimbursement of the tuition fee differential. Applications for scholarships must be submitted by 15 January.

14. Other Information
    Students enrolled in any of the engineering graduate programs may opt, in addition to their normal required course load, to undertake an international project outside Canada. The duration of the project should be between 4 and 6 months. Upon successful completion (on a credit/fail basis) of Engineering 689 the statement “International Graduate Internship Project” will appear on the parchment. The course is not repeatable for credit.

15. Faculty Members/Research Interests
    The active research interests of individual faculty members can be found at http://www.enel.ucalgary.ca.

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses. Registration in all courses requires the approval of the Department of Electrical and Computer Engineering.

GRADUATE DEGREE PROGRAMS & COURSES

Electrical Engineering 519 H(3-2)
Special Topics in Electrical Engineering
Current topics in electrical engineering.
Prerequisite: Consent of the Department.
Note: Consult Department for announcement of topics.
MAY BE REPEATED FOR CREDIT

Electrical Engineering 525 H(3-2)
Neuro-Fuzzy and Soft Computing
Neural networks: neuron models and network architectures; perceptrons; Widrow-Hoff learning and the backpropagation algorithm; associative memory and Hopfield networks; unsupervised learning. Fuzzy systems: basic operations and properties of fuzzy sets; fuzzy rule generation and defuzzification of fuzzy logic; fuzzy neural networks. Applications in areas such as optimization, signal and image processing, communications, and control. Introduction to genetic algorithms and evolutionary computing. Introduction to chaos theory.
Prerequisite: Electrical Engineering 327.

Electrical Engineering 527 H(3-2)
Design and Implementation of FPGA-Based DSP Systems
The design and implementation of digital systems for digital signal processing applications. Introduction to Hardware Design Languages. VHDL. Introduction to digital filter design and computational units for digital arithmetic. Interface standards. Interfacing to peripheral devices. Printed circuit board design and implementation. Design for testability.
Prerequisites: Electrical Engineering 453 and 471.

Electrical Engineering 529 H(3-1T-1)
Wireless Communications Systems
Overview of terrestrial wireless systems including system architecture and industry standards; propagation characteristics of wireless channels; modems for wireless communications; cells and cellular traffic; cellular system planning and engineering; fading mitigation techniques in wireless systems; multiple access techniques for wireless systems.
Prerequisites: Electrical Engineering 471 and one of Biomedical Engineering 319 or Engineering 319 or Electrical Engineering 419.

Electrical Engineering 541 H(3-1T-32)
Control Systems II
Introduction to sampled-data control systems, discretization of analog systems, discrete-time signals and systems, causality, time-invariance, z-transforms, stability, asymptotic tracking, state-space models, controllability and observability, pole assignment, deadbeat control, state observers, observer-based control design, optimal control.
Prerequisite: Electrical Engineering 441.
GRADUATE DEGREE PROGRAMS & COURSES

Electrical Engineering 559 H(3-2)

Analog Filter Design
This class deals with the theory and design of active filters, for audio-frequency applications, using op amps. It consists, basically, of two phases. Phase 1 deals with the realization of a given transfer function using cascade of first and/or second-order RC-op amps circuits. In phase II, the transfer functions of filters are studied in combination with frequency-response approximations such as Butterworth, Chebyshev, Inverse-Chebyshev, Cauer (or Elliptic) and Bessel-Thompson.
Prerequisites: Electrical Engineering 465 and 471.

Electrical Engineering 563 H(3-1T-2)

Biomedical Signal Analysis
Introduction to the electrocardiogram, electroencephalogram, electromyogram, and other diagnostic signals. Computer techniques for processing and analysis of biomedical signals. Pattern classification and decision techniques for computer-aided diagnosis. Case studies from current applications and research.
Prerequisite: Electrical Engineering 327.

Electrical Engineering 565 H(3-1T-3/2)

Digital Integrated Electronics
Semiconductor devices, modelling of CMOS switching, CMOS logic families, performance and comparison of logic families, interconnect, semiconductor memories, design and fabrication issues of digital IC’s.
Prerequisite: Electrical Engineering 465.

Electrical Engineering 567 H(3-1T-3/2)

CMOS VLSI Engineering
Introduction to CMOS very large-scale integrated (VLSI) circuit design. Review of MOS transistor theory and operation. Introduction to CMOS circuits. CMOS processing technology and design rules. Circuit characterization and performance estimation. CMOS circuit and logic design. VLSI design methods and tools. Basic concepts of design for testability. CMOS subsystem and system design.
Prerequisite: Electrical Engineering 465 or Computer Engineering 467.

Electrical Engineering 569 H(3-1T-3/2)

Electronics for Instrumentation
Prerequisite: Electrical Engineering 465.

Electrical Engineering 571 H(3-1T-3/2)

Digital Communications
Fundamentals of digital communication systems. Digital coding of analog waveforms; digital pulse modulation, pulse code modulation, delta modulation. Intersymbol interference; baseband transmission; correlative coding; Probability theory: Optimal demodulation of data transmission; matched filtering; bit error rate.
Prerequisite: Electrical Engineering 471 and Biomedical Engineering 319 or Engineering 319 or Electrical Engineering 419.

Electrical Engineering 573 H(3-1T-3)

Telecommunications and Computer Communications
Fundamentals of telecommunication system and teletraffic engineering; transmission systems; switching networks and congestions. Characterization of teletraffic; queueing theory; mathematical modelling of queueing systems; the birth and death process. Erlang loss and delay formulas; Engset loss and delay formulas. Computer communication networks; multiple access techniques.
Prerequisite: Biomedical Engineering 319 or Engineering 319 or Electrical Engineering 419.

Electrical Engineering 575 H(3-1T-3/2)

Radio-frequency and Microwave Passive Circuits
Study and design of radio-frequency and microwave passive circuits such as filters, couplers, splitters, combiners, isolators, circulators; advanced transmission lines; network analysis.; advanced topics.
Prerequisite: Electrical Engineering 471 and 475.

Electrical Engineering 577 H(3-1T-1)

Transmission Media
Prerequisites: Electrical Engineering 471 and 475.

Electrical Engineering 579 H(3-1T-3)

Optical Fibre Communications
Prerequisites: Electrical Engineering 463 and 475.

Electrical Engineering 581 H(3-1T-2)

Solid State Lighting for Human Development
Introduction to solid state lighting (SSL) and renewable energy (RE) systems. Topics include: history of lighting, illumination standards, incandescent bulbs, fluorescent tubes, White LEDs their properties and measurement; photovoltaic, wind power, hydro power, human and animal power, thermoelectric, biomass energy, biodiesel, fuel cells and SSL system design. SSL project planning and financing, environmental and social impact assessments, carbon credits and SSL system metrics for the developing world.
Prerequisite: Electrical Engineering 489 or permission of the instructor.
Note: Credit for both Electrical Engineering 581 and Electrical Engineering 519.39 will not be allowed.

Electrical Engineering 583 H(2-4)

Fourth Year Computer, Electrical, and Software Engineering Team Design Project, Part A
Preliminary and detailed engineering design of a system with the emphasis on the design process as it is associated with electrical, computer and software engineering. Topics include design methodology and general design principles for engineers, and project management. The team-based design project may be sponsored by industry or the department.
Prerequisite: One of the following: Electrical Engineering 007 or 107, Computer Engineering 007 or 107, Software Engineering 007 or 107.

Electrical Engineering 585 H(3-2)

Introduction to Power Electronics
Prerequisite: Electrical Engineering 465.

Electrical Engineering 587 H(3-3T-2)

Power Systems
Three-phase systems, per unit representation, power system elements and configurations, transmission system representation and performance, power flow studies, symmetrical components, fault studies, economics of power generation, transient and steady-state stability, swing equation.
Prerequisite: Electrical Engineering 480.

Electrical Engineering 589 H(2-4)

Fourth Year Computer, Electrical, and Software Engineering Team Design Project, Part B
Continues upon the foundations of theory, experience and practice established in Part A.
Prerequisite: Electrical Engineering 583.
Note: Electrical Engineering 107, 583 and 589 are a required three-course sequence that shall be completed in the same academic year.

Electrical Engineering 591 H(2-4)

Individual Computer, Electrical, and Software Engineering Project
This project involves individual work on an assigned Computer, Electrical or Software Engineering topic under the supervision of a faculty member. The topic would normally involve a literature review, theoretical and experimental or computer work. A final report is required which is defended and presented orally.
Prerequisites: Formal approvals from the project supervisor and course coordinator(s).

Electrical Engineering 593 H(3-1T-2/2)

Digital Filters
Prerequisite: Electrical Engineering 327.
**Graduate Degree Programs & Courses**

**Electrical Engineering 599**

H(2-4)

Individual Computer, Electrical, and Software Engineering Project - Part B

This individual project is intended for students who have completed a suitable Electrical Engineering 591 Individual Project and wish to continue the assigned research project by completing a more extensive investigation. A comprehensive written report is required which is defended and presented orally in a department seminar.

**Prerequisite:** Electrical Engineering 591 and formal approval from the project supervisor and course coordinator(s).

**Graduate Courses**

Registration in all courses requires the approval of the Department of Electrical and Computer Engineering.

**Electrical Engineering 601**

H(3-1.5)

Power System Operation


**Electrical Engineering 605**

Q(1.5S-0)

Research Seminar

Reports of studies of the literature or of current research. This course is compulsory for all full-time graduate students.

NOT INCLUDED IN GPA

**Electrical Engineering 609**

Q(3-1)

Special Topics

Designed to provide graduate students, especially at the PhD level, with the opportunity of pursuing advanced studies in particular areas under the direction of a faculty member.

MAY BE REPEATED FOR CREDIT

**Digital Systems**

Introduction to digital system design for mask programmable and field programmable gate arrays. CMOS digital logic design. Flip-flop timing and metastability. Design for testability. CAD tools for digital systems design.

**Electrical Engineering 615**

(formerly Electrical Engineering 619.16)

H(3-1)

Nonlinear Control

Nonlinear systems; phase portraits, equilibrium points, and existence of solutions. Lyapunov stability definitions and theorems. Nonlinear control design; feedback linearization, sliding modes, adaptive control, backstepping, and approximate-adaptive control. Frequency domain stability analysis using describing functions.

**Electrical Engineering 619**

H(3-1)

Special Problems

Designed to provide graduate students, especially at the PhD level, with the opportunity of pursuing advanced studies in particular areas under the direction of a faculty member.

MAY BE REPEATED FOR CREDIT

**Electrical Engineering 623**

H(3-1)

Biomedical Instrumentation


**Electrical Engineering 625**

H(3-1)

Estimation Theory

Estimation theory as applied in communication systems, signal processing, measurement systems, geophysical systems, biomedical engineering and geomatics engineering. Estimators covered include: MVU, BLUE, LS, ML, Bayesian and MMSE. Concepts covered include: CRLB, Neyman-Fisher and Sufficient Statistics.

**Electrical Engineering 627**

H(3-1)

Antennas

Foundations of theory and practice of modern antennas. Topics covered will include: theoretical background, antenna parameters, simple radiators, antenna array theory, wire antennas, broadband antennas, microstrip antennas, aperture radiators, base station antennas, antennas for mobile communications, antenna measurements. 

**Note:** Students registering in this course should have a background in electromagnetics and basic microwave engineering.

**Electrical Engineering 629**

H(3-1)

Advanced Logic Design of Electronic and Nanoelectronic Devices

Two-level and multi-level logic synthesis; flexibility in logic design; multiple-valued logic for advanced technology; multi-level minimization; Binary Decision Diagrams; Word-level Decision Diagrams, sequential and combinational equivalence checking; technology mapping; technology-based transformations; logic synthesis for low power, optimizations of synchronous and asynchronous circuits, logical and physical design from a flow perspective; challenges of design of nanoelectronic devices.

**Electrical Engineering 631**

H(3-1)

System Identification and Parameter Estimation


**Prerequisite:** Electrical Engineering 649.

**Electrical Engineering 633**

H(3-1)

Wireless Networks


**Electrical Engineering 639**

H(3-1)

Radio Frequency and Microwave Circuit Design

Circuit design via transmission line elements: special emphasis on microstrip circuits and effects of discontinuities (corners, Tees, and impedance steps). Analysis of passive impedance matching and filtering circuits using distributed and lumped elements. Narrow band matching and wide band matching techniques as well as wide band matching to a complex load. One and two port small signal amplifiers. Scattering parameter design methods: amplifier gain, input and output matching and stability. Computer aided design methods and broadband design methods. Large signal transistor amplifiers: device nonlinearities and design methodologies.

**Electrical Engineering 643**

H(3-1)

Fibre Optics Transmission

Fundamental theory of cylindrical optical waveguides by way of Maxwell's equation and the modal analysis of the slab waveguides, step-index and graded-index fibres, review of fibre chemistry and production techniques. Problem areas relating to measurement of fibre parameters. Optical transmitters, photodetectors and receivers, modulation and multiplexing techniques, splices and connectors. Multiterminal analog and digital system analysis and design. Optical switching and amplification, integrated optics.
Electrical Engineering 645  H(3-1)  (formerly Electrical Engineering 619.51)

Data Mining and Knowledge Discovery

Electrical Engineering 647  H(3-1)
Analog Integrated Circuit Design

Electrical Engineering 649  H(3-1)  (formerly Electrical Engineering 619.22)
Random Variables and Stochastic Processes
Axiomatic view of probability; continuous and discrete random variables; expectation; functions of random variables; conditional distributions and expectations; stochastic processes; stationarity and ergodicity; correlation and power spectrum; renewal processes and Markov chains; Markov and non-Markovian processes in continuous time.

Electrical Engineering 651  H(3-1)  (formerly Electrical Engineering 619.04)
Resource Management for Wireless Networks
Qualitative and mathematical formulation of the resource management problem in wireless networks; elements of radio resource management; power and Walsh code allocation and control. Call admission control, traffic load control, packet scheduling; radio resource management algorithms; fixed resource allocation, handover resource management, transmitter power management, dynamic resource allocation, and packet scheduling algorithms; quality-of-service (QoS) and resource management; joint radio resource management problem across heterogeneous wireless networks; applications and case studies: resource management in third generation (3G) and beyond 3G wireless Internet Protocol (IP) networks; open research challenges in resource management for wireless networks.

Electrical Engineering 653  H(3-1)  (formerly Electrical Engineering 619.23)
Theory & Practice Advanced DSP Processor Architecture
Architecture and capabilities of SISD, SIMD and VLIW processors; Developing high speed algorithms: code timing, reliability, background DMA activity, maintainability; Developing a personal software process appropriate for embedded systems.

Electrical Engineering 655  H(3-1)
Discrete Time Signal Processing

Electrical Engineering 657  H(3-1)  (formerly Electrical Engineering 619.73)
Detection of Signals in Noise
Detection of distorted and noise corrupted deterministic and random signals. Application to optimum statistical signal processing algorithms in data communications, GPS, radar, synchronization and image processing.
Prerequisite: At least one of Electrical Engineering 675, Electrical Engineering 640, Electrical Engineering 625 or permission from the instructor.

Electrical Engineering 659  H(3-1)
Active-RC and Switched-Capacitor Filter Design
The filter design problem; operational amplifier characteristics; cascade methods of RC-active filter design; filter design with the active biquad; active filter design based on a lossless ladder prototype. Switched-capacitor (SC) integrators; design of cascade, ladder, and multiple feedback SC filters; nonideal effects in SC filters; scaling of SC filters; topics in fabrication of SC filters.

Electrical Engineering 661  H(3-1)  (formerly Electrical Engineering 619.18)
Grid-Connected Inverters for Alternative Energy Systems
Analysis and design of grid-connected inverters fed by an alternative energy source. Switch mode converters, inverter topologies, harmonics, drive electronics, control methodologies, implementation techniques, course project.

Electrical Engineering 663  H(3-1)  (formerly Electrical Engineering 619.09)
Numerical Electromagnetic Field Computation
Solution techniques for electromagnetic fields: finite difference, finite elements/volumes, boundary elements, finite difference time domain, and moment methods. Practical aspects concerning computer implementation: accuracy, speed, memory, and solvers.

Electrical Engineering 665  H(3-1)  (formerly Electrical Engineering 619.21)
Bioelectromagnetics
Generation, transmission, and measurement of electromagnetic events generated by excitable cells (heart, brain, muscle). Topics: the cover the scale from membrane and cell dynamics to tissue behaviour and body surface recordings.

Electrical Engineering 667  H(3-1)  (formerly Electrical Engineering 619.25)
Intelligent Control
Application of machine learning algorithms in control systems: neural networks, fuzzy logic, the cerebellar model arithmetic computer, genetic algorithms; Stability of learning algorithms in closed-loop nonlinear control applications.
Prerequisite: At least one undergraduate level course in control systems.

Electrical Engineering 671  H(3-1)
Adaptive Signal Processing

Electrical Engineering 673  H(3-1)
Wireless Communications Engineering
The basics of mobile radio telephone: mobile telephone frequency channels, components of mobile radio, objectives of mobile telephone systems, major problems and tools available. The mobile radio environment: fading and propagation loss, propagation loss prediction, channel and signal models, fading statistics, classification of fading channels. Methods of reducing fading effects: diversity techniques and diversity combining methods. Signalng over fading channels. Frequency reuse schemes: cellular concept, mobile radio interference, FDMA, TDMA, and spread spectrum techniques. Portable systems, air-to-ground systems, and land mobile/satellite systems, processing.
Prerequisite: Electrical Engineering 571 or equivalent.

Electrical Engineering 675  H(3-1)
Digital Communications
Physical layer design of digital communications systems. Linear modulation techniques are using signal space concepts. Demodulator and detector design, optimal detection rules for recovering digital information from a noisy signal. Pulse shaping using the Nyquist criterion and practical pulse shaping filters, linear equalizer design for dispersive channels, optimal detection of sequences with memory, Viterbi algorithm, error correction using channel codes.
Prerequisite: Electrical Engineering 649 or permission of the instructor.

Electrical Engineering 677  H(3-1)
Information Theory Applied to Digital Communications
Understanding of the digital communication link in a noisy channel with distortion. Fundamentals of information theory applicable to the statistical signal processing of digital communication receivers, presented in depth that will provide insights into optimum receiver architecture, processing and error coding. Capacity analysis of SISO and MIMO multiple antenna communication systems as well as other forms of diversity, derived within the framework of information theory.
Prerequisite: Electrical Engineering 675 or equivalent.

Electrical Engineering 679  H(3-1)  (formerly Electrical Engineering 619.60)
Digital Video Processing
Fundamentals of digital video representation, filtering and compression, including popular algorithms for 2-D and 3-D motion estimation, object tracking, frame rate conversion, deinterlacing, image enhancement, and the emerging international standards for image and video compression, with such applications as digital TV, web-based multimedia, videocferencing, videophone and mobile image communications.
Prerequisites: At least one undergraduate level course in Digital Video Processing.
Software Engineering (SEN)  
Graduate Courses  

Software Engineering 605  Q(3-1)  

Industrial Topics in Software Engineering  
A study of practical approaches of industrial relevance to students specializing in Software Engineering.  
Note: Consult Department (Computer Science or Electrical and Computer Engineering) for details regarding offerings in the upcoming academic year.  
MAY BE REPEATED FOR CREDIT  

Software Engineering 607  H(3-1)  

Special Topics in Software Engineering  
A study of problems of particular interest to students specializing in Software Engineering.  
Note: Consult Department (Computer Science or Electrical and Computer Engineering) for details regarding offerings in the upcoming academic year.  
MAY BE REPEATED FOR CREDIT  

Software Engineering 611  Q(3-1)  

Requirements Engineering I  
The elicitation, modelling, expression, and validation of requirements.  
Prerequisite: Software Engineering 611.  

Software Engineering 613  Q(3-1)  

Requirements Engineering II  
Applications of requirements engineering to the management of the lifecycle of software development from requirements elicitation through analysis, design, coding, testing, enhancement and reuse.  
Prerequisite: Software Engineering 611.  

Software Engineering 615  H(3-2)  
(formerly Computer Science 601.93)  

Agile Software Engineering  
Investigation and application of agile software development practices.  
Prerequisite: Consent of the Department.  
Note: Students are expected to have some background in software development as preparation for this course.  
Note: Lectures may run concurrently with Software Engineering 515.  

Software Engineering 627  H(3-1)  

Software Engineering Decision Support  
Provides methodological foundations of software engineering decision-making and how to apply them to make better decisions about processes, products, and resources as well as for selection of tools and techniques.  
Note: Credit for both Software Engineering 625 and 627 will not be allowed.  

Software Engineering 629  Q(3-0)  
(formerly Software Engineering 609.17)  

Software Engineering Standards and Models  
Formal description of algorithms for current software engineering standards and models. Trends and future development in software engineering standardization.  

Software Engineering 637  H(3-2)  

Dependability, Reliability, and Testing of Software Systems  
Principles of software dependability techniques, and techniques to improve, to predict, and to test software reliability.  
Note: Credit for both Software Engineering 637 and either Software Engineering 631 or 635 will not be allowed.  
Note: Engineering 319, Software Engineering 511, and Software Engineering 421, or their equivalents, are recommended as preparation for this course.  

Software Engineering 641  H(3-1)  
(formerly Computer Science 601.33)  

Modifiability of Large-Scale Software  
Phenomena and approaches involved in the evolution and reuse of large-scale software, including design for modifiability and tool support. Strengths and weaknesses of industrially-current techniques as well as recent research results.  
Prerequisite: Consent of the Department.  
Note: Software Engineering 401 or equivalent is recommended as preparation for this course.  
Note: Lectures may run concurrently with Software Engineering 531.  

Software Engineering 651  H(3S-0)  
Half-Course Project  
A project in either software development or software best practice and experience.  
Note: Credit for both Software Engineering 651 and 652 will not be allowed.  
Note: This course is only available to students registered in the course-based MSc in Computer Science with the Software Engineering Specialization.  
Note: Students should register for this course in the semester when they will complete it.  

Software Engineering 652  F(3S-0)  
Full-Course Project  
A project in either software development or software best practice and experience.  
Note: Credit for both Software Engineering 652 and either Software Engineering 631 or Electrical Engineering 698 will not be allowed.  
Note: This course is only available to students registered in the course-based MSc in Computer Science with the Software Engineering Specialization or to MEng students with a specialization in Software Engineering.  
Note: Students should register for this course in the semester when they will complete it.  

Software Engineering 697  Q(3-0)  
(formerly Software Engineering 609.22)  

Agent-Based Software Engineering  
Principles and practices of engineering agent-based software systems.  
Note: Credit for both Software Engineering 697 and Computer Science 609 will not be allowed for programs offered by the Department of Computer Science.
GRADUATE DEGREE PROGRAMS & COURSES

ENGINEERING, GEOMATICS ENGO
Contact Info
Location: Schulich School of Engineering, Room EZ28
Faculty number: (403) 220-4979
Fax: (403) 284-1980
E-mail address: lamarkla@ucalgary.ca
Web page URL: http://www.geomatics.ucalgary.ca

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Science (MSc)
Doctor of Philosophy (PhD)
Doctoral Final Oral Examination

2. Admission Requirements
See "Engineering Programs."

3. Application Deadline
See "Engineering Programs."

4. Advanced Credit
See "Engineering Programs."

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:

Students in all thesis programs must complete a Technical Report Writing course. In consultation with the Supervisor and the Graduate Coordinator, this requirement can be waived for students with prior experience and skills in technical report writing.

Master of Engineering (Courses-Only Route)
See "Engineering Programs."

Master of Engineering (Thesis Route)
See "Engineering Programs."

Master of Science
a) A minimum of five half-courses, of which at least three must be graduate courses
b) After satisfactory progress in the student's own research work, enrollment in the ENGO 605 Research Seminar course
c) A thesis related to original engineering analysis or design

Doctor of Philosophy
a) A minimum of three graduate half-courses beyond the Master of Science course requirements. For students who transfer from a Master of Science to a doctoral program, a minimum of two graduate half-courses beyond the Master of Science course requirements.
b) After satisfactory progress in the student's own research work, enrollment in the ENGO 607 and 609 Research Seminar courses, normally not to be taken in the same term
c) Attend 6 seminars [ENGO 605, 607, and/or 609] in total – a maximum of 4 of these in the student's area of specialization and the remaining in other areas. One page report should be submitted for each seminar.
d) A written and an oral candidacy examination based on the graduate course work

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
See Section 5.

8. Time Limit
Expected completion time is two years for full-time students in a Master's program and three years in a doctoral program. The Master of Engineering (Courses-Only) can be completed in one year. Maximum completion time is four years in a Master of Science program and a Master of Engineering (Thesis) program, and six years in a Master of Engineering (Course-Only) program or a doctoral program.

9. Supervisory Assignments
See "Engineering Programs."

10. Required Examinations
Master's Programs
See "Engineering Programs."

Doctoral Programs
The candidacy examination has a written and an oral component. The student's background knowledge in the field of Geomatics Engineering and in-depth knowledge in his/her chosen research specialization is examined.

The written examination is an open book examination of one day's duration. It consists of a comprehensive examination in the candidate's field of specialization and of a general examination in at least one of the other graduate streams in Geomatics Engineering, referred to as major and minor parts in the following.

The major part will usually be of three hours duration and will count for 2/3 of the mark of the written component. The minor part will last one-and-a-half hours and will count for 1/3 of the mark of the written component. Passing marks in both the major and the minor parts are required to pass the written examination. A recommended reading list for the written examination will be made available to the student upon request.

The oral examination will further test the candidate's knowledge of his/her field of study in particular, and of geomatics in general, in addition to providing an opportunity to clarify, defend and extend answers in the written examination.

Doctoral Final Oral Examination
See "Engineering Programs."

11. Research Proposal Requirements
Master of Engineering (Thesis Route)
A preliminary thesis proposal, consisting of five to eight pages, accepted by the supervisor, is required no later than 16 months after initial registration. Contents of the thesis, reflecting an applied approach to a problem, should contain new elements of engineering principles and applications.

The thesis proposal should include the following:
1. Statement of the problem
2. Research objectives
3. Literature review
4. Methodology and procedures
5. Outline of thesis contents
6. Proposed time schedule
7. Bibliography and references

Master of Science
The Master of Science thesis proposal requirements, including the outline of the proposal's contents, are the same as those for the Master of Engineering (Thesis Route). The thesis topic, however, should deal with original theoretical or practical research in Geomatics Engineering.

Doctor of Philosophy
The doctoral thesis proposal requirements, including the outline of the proposal's contents, are the same as those for the Master of Engineering (Thesis Route). The thesis, however, must demonstrate the candidate's ability to pursue original research at a high level and represent a distinct advance in knowledge on the subject. The research should be of the recognized standard of technical journals requiring critical review. The supervisor and supervisory committee will normally require progress reports every six months during the doctoral program.

12. Special Registration Information
None.

13. Financial Assistance
Candidates are not admitted unless self-funded or with financial support provided by an interested supervisor. For information on awards, see the Awards and Financial Assistance section of this calendar.

14. Other Information
See "Engineering Programs."

15. Faculty Members/Research Interests
Information about the Department's research areas may be found at http://www.geomatics.ucalgary.ca/research/
GEOMATICS ENGINEERING 361 and Geomatics Engineering 501.

Prerequisites or Corequisites: Communications Studies 363 and Geomatics Engineering 50L.

Geomatics Engineering 501 H(152 hours)

Field Surveys
Field exercises include: instrument familiarization, highway design and construction survey, boundary survey problems, astronomical azimuth, precise engineering survey, geodetic control survey, satellite surveys. Emphasis is placed on practical and professional experience and students participate in organizational, planning, scheduling, and logistical aspects of field operations. In addition to group field reports on each exercise, each student is required to prepare a complete report on one selected major exercise. In addition there will be a two day series of seminars and case studies on the practice and profession of Land Surveying.

Prerequisites: All third year courses or consent of the Department Head.

Note: A two-week field camp will be held at the Kananaskis Centre for Environmental Research Field Station prior to the start of the Fall Session lectures.

Geomatics engineering 509 H(3-2)
(Biomedical Engineering 509)

Introduction to Biomedical Imaging and Applications
Principles of various imaging modalities used in Biomedical engineering applications, including CT, MRI, ultrasound, PET, SPECT. Introduction to basic image processing tools for image filtering, enhancement, feature extraction, recognition and 3-D reconstruction. Integration of different imaging modalities.

Prerequisites: Applied Mathematics 307 and one of Engineering 335, Computer Engineering 339, or Geomatics Engineering 333, Civil Engineering 337 or Mechanical Engineering 337.

Geomatics Engineering 531 H(2-2)

Advanced Photogrammetric and Ranging Techniques
Analogue and digital imaging systems, frame versus line cameras, stereo-coverage configurations of line cameras, geometric modelling of line cameras (rigorous versus approximate sensor modelling), geo- referencing requirements of frame and line cameras, high-resolution imaging satellites, active imaging systems (LIDAR/RADAR), data integration and fusion.

Prerequisites: Geomatics Engineering 421, 431, and 435.

Geomatics Engineering 532 H(2-2)
(Biomedical Engineering 513)

Photogrammetric Techniques for Reconstruction and Manipulation of Biomedical Data
Photogrammetric techniques for biomedical applications; image acquisition, camera calibration, bundle adjustment, conventional and X-ray stereo imagery, accurate geometric measurements; and 3D reconstruction from 2D imagery. Introduces the skills required for computer-based analysis, modelling, manipulation, visualization, reconstruction, pattern recognition, analysis, and diagnosis of biomedical data. Interactive 2D and 3D viewing of biomedical data, 3D views with correlated multi-planar 2D slice views, and 3D visualization.

Prerequisites: Engineering 233, Applied Mathematics 217, Biomedical Engineering 319 or Engineering 319.

Geomatics Engineering 545 H(2-2)

Hydrosurvey

Prerequisites: Geomatics Engineering 361 and 465.

Geomatics Engineering 551 H(2-2)

Special Topics in Geospatial Information Systems
Special topics in the research, development and applications of geospatial information systems. Internet and Web GIS, Mobile/Wireless GIS and Location Based Services (LBS), 3D GIS, GIS Interoperability, Ontology, Spatial Data Infrastructures, Geo-Sensor Networks and Spatial Sensor Web, Social Networks, and Collaborative GIS. GIS Applications in Energy and Environment related topics will be introduced in group projects.

Prerequisite: Fourth Year Standing.

Geomatics Engineering 559 H(2-2)

Digital Imaging and Applications
An introduction to digital image processing (IP) and computer vision (CV) concepts, methods and algorithms which will enable the students to implement IP/CV systems or use IP/CV software with emphasis on remote-sensing and photogrammetry applications and problem solving. Course components include: digital image acquisition and sampling, image enhancement and restoration, image segmentation, and introduction to image compression.

Prerequisites: Electrical Engineering 327 and Geomatics Engineering 435.

Geomatics Engineering 563 H(2-2)

Data Analysis in Engineering

Prerequisite: Geomatics Engineering 361.

Geomatics Engineering 567 H(2-3)

High-Precision Surveys
Instrument systems and procedures for high-precision surveys; precise levels, high-precision theodolites, electronic distance measurement instruments. High-precision industrial surveys; computation of three-dimensional coordinates and coordinate changes by theodolite intersection methods, total station methods, scale bar on target methods, digital camera methods, laser scanner methods; systematic errors and their control; geometric form fitting. Case studies in high precision surveys.

Prerequisites: Geomatics Engineering 343, 361 and 419.

Corequisite: Geomatics Engineering 501.

Geomatics Engineering 573 H(2-2)

Digital Terrain Modelling
Digital Terrain Modelling (DTM, DEM, DHM, DTEM) concepts and their implementation and applications in geomatics engineering and other disciplines. Emphasis will be on mathematical techniques used in the acquisition (e.g. photogrammetric data capture, digitized cartographic data sources capturing, other methods: IFSA, and laser altimeters) processing, storage, manipulation, and applications of DTM. Models of DTM (Grids, Contours, and TINS). Surface representation from point data using moving averages, linear projection, and Kriging techniques. Grid resampling methods and search algorithms used in gridding and interpolation. DTM derivatives (slope maps, aspect maps, viewsheds, and watershed). Applications of DTM in volume computation, orthophotos and drainage networks.

Prerequisites: Engineering 407 and Geomatics Engineering 431.

Geomatics Engineering 579 H(2-3)

Survey Law and Practice
Review of legislation, standards of practice and case law affecting property interests, property boundaries and boundary surveys. Evidence and Boundary Survey Principles, Riparian rights, Title to land, Canada lands, Aboriginal rights, inter-jurisdictional boundaries. Reforms in the Surveying Profession. Field exercises may take place off campus over weekends.

Prerequisite: Geomatics Engineering 455.

Corequisite: Geomatics Engineering 501.

Geomatics Engineering 581 H(2-2)

Land Use Planning

Prerequisite: Geomatics Engineering 455.

Corequisite: Geomatics Engineering 579.

Geomatics Engineering 583 H(2-2)
(Environnental Engineering 635)

Environmental Modelling
Nature and purpose of environmental modeling; the top-down and the bottom-up approaches; typology of environmental models; definition of fundamental concepts; steps involved in designing and building a model; calibration, verification and validation of models; scale dependency; sensitivity analysis; characteristics, architecture and functioning of selected environmental models.

Prerequisite: Geomatics Engineering 435.
Geomatics Engineering 585 H(2-2)

Wireless Location
Fundamentals of radio-frequency propagation, principles of radio-frequency positioning observations times and angles and their associated error sources. Introduction to self-contained inertial sensors including odometers, gyro, accelerometers, and augmented of RF methods with self-contained sensors and other data sources. Current systems: E-OTD, assisted GPS, pseudolites, location with wireless computer networks, ultra-wideband. Applications: outdoor and indoor personal location, asset tracking.

Prerequisites: Electrical Engineering 327, Geomatics Engineering 465.

Graduate Courses
The following Graduate Courses are normally offered in the Department. Additional courses are also offered by visiting international lecturers. Please refer to the Department web site (http://www.geomatics.ualberta.ca) for current course listings.

Geomatics Engineering 601 H(0-4)

Graduate Project
Individual project in the student’s area of specialization under the guidance of the student’s supervisor. A written proposal, one or more written progress reports, and a final written report are required. An oral presentation is required upon completion of the course.

Note: Open only to students in the course-only route MEng.

Geomatics Engineering 605 Q(0-1S)

Research Seminar I
Seminar presentation of studies related to the student’s research.

Note: Compulsory for all MSc graduate students.

NOT INCLUDED IN GPA

Geomatics Engineering 607 Q(0-1S)

Research Seminar II
Seminar presentation of studies related to the student’s research. Should not normally be taken in the same term as Geomatics Engineering 609.

Note: Compulsory for all PhD graduate students.

NOT INCLUDED IN GPA

Geomatics Engineering 609 Q(0-15)

Research Seminar III
Seminar presentation of studies related to the student’s research. Should not normally be taken in the same term as Geomatics Engineering 607.

Note: Compulsory for all PhD graduate students.

NOT INCLUDED IN GPA

Geomatics Engineering 615 H(3-0)

Advanced Physical Geodesy
Potential theory and geodetic boundary value problems (GBVPs). Solution of GBVPs by integral techniques, fast Fourier transforms and LSC. Use of heterogeneous data sets and noise propagation. Applications to gravity prediction, geoid determination, deflection estimation, satellite altimetry and airborne gravimetry and gradiometry. Current research activities.

Note: Not open to students with credit in Geomatics Engineering 611 or 617.

Geomatics Engineering 623 H(3-0)

Inertial Surveying and INS/GPS Integration
Inertial sensors and their application in inertial navigation, existing inertial systems, new developments in strapdown technology. Practical aspects of inertial positioning definition of an operational inertial frame, inertial error models. Effect of inertial sensor errors on the derived navigation parameters, performance characteristics of inertial sensors, calibration of inertial sensors. Mechanization equations in different coordinate frames, step by step computation of the navigation parameters from the inertial sensor data input to Kalman filtering for optimal error estimation, modelling INS errors by linear state equations, practical issues for the implementation of update measurements (ZUPT, CUPT, Integrated systems), current research activities.

Geomatics Engineering 625 H(3-2)

Advanced GNSS Theory and Applications

Geomatics Engineering 629 H(3-0)

Advanced Estimation Methods and Analysis

Geomatics Engineering 633 H(3-0)

Atmospheric Effects on Satellite Navigation Systems
Theoretical and observed aspects of radio wave propagation in the ionosphere and troposphere, with an emphasis on L-band (GPS) signals. Fundamentals of absorption, attenuation, depolarization, and defraction will be covered, in addition to characteristics and physical properties of the propagation medium and atmospheric constituents. The impact of such effects, and methods of mitigation, will be interpreted with respect to satellite navigation applications.

Geomatics Engineering 638 H(2.5-1)

GNSS Receiver Design
Global Navigation Satellite System signal structure, overview of receiver architecture, measurements, antenna design, receiver front-end, reference oscillator, sampling and quantization, phase lock loops, frequency lock loops and delay lock loops, tracking loop design and errors, signal acquisition and detection, interference effects.

Geomatics Engineering 639 H(3-0)

Advanced Topics in Digital Image Processing
Review of basic digital imaging; advanced topics in multispectral or hyperspectral analysis, multiresolution analysis, image segmentation, image transform; data fusion, pattern recognition or feature matching; current research applications especially in Geomatics.

Geomatics Engineering 649 H(3-1)

Random Variables and Stochastic Processes
Axiomatic view of probability; continuous and discrete random variables; expectation; functions of random variables; conditional distributions and expectations; stochastic processes; stationarity and ergodicity; correlation and power spectrum; renewal processes and Markov chains; Markov and non-Markovian processes in continuous time.

Geomatics Engineering 655 H(3-0)

Advanced Remote Sensing
Advanced techniques for analysis and interpretation of remotely sensed imagery, with emphasis on data acquired from satellite and airborne platforms. Topics include: review of physical principles, including governing equations; imaging system geometries; radiometric corrections, including calibration and atmospheric correction; spatial filtering for noise removal and information extraction; geometric corrections, including rectification and registration; geophysical algorithms such as leaf area index and biomass and land cover classification algorithms.

Geomatics Engineering 661 H(3-0)

Advanced Spatial Information Systems

Geomatics Engineering 663 H(3-0)

Satellite Altimetry and Applications
Geomatics Engineering 667 H(3-0)

Advanced Topics in Photogrammetry
Overview of aerial triangulation procedures (strip triangulation, block adjustment of independent models, bundle block adjustment, automatic aerial triangulation, direct versus indirect orientation). Mapping from space (modelling the perspective geometry of line cameras, epipolar geometry for line cameras). Multi-sensor aerial triangulation (integrating aerial and satellite imagery with navigation data). Photogrammetric products (Digital Elevation Models, ortho-photos). The role of features in photogrammetric operations (utilizing road network captured by terrestrial navigation systems in various orientation procedures).

Geomatics Engineering 671 H(3-1)

Adaptive Signal Processing

Geomatics Engineering 675 H(3-0)

Spatial Statistics
Spatial phenomena and spatial processes. Spatial data analysis and the importance of spatial data in scientific research. Methods will range from exploratory spatial data analysis through to recent developments such as nonparametric semivariogram modeling, generalized linear mixed models, estimation and modeling of nonstationary covariances, and spatio-temporal processes.

Geomatics Engineering 678 H(3-0)

Dynamic Satellite Geodesy
Covers advanced aspects of satellite motion and orbit design. Orbit perturbations from gravitational and drag forces will be treated in analytical and numerical ways. The emphasis will be on current research and current satellites, in particular the gravity mapping missions CHAMP, GRACE and GOCE. Further topics: satellite altimetry, GNSS orbit characteristics, formation flying.

Geomatics Engineering 681 H(3-0)

Advanced Global Geophysics and Geodynamics
Elasticity, figure of the Earth, Earth structure and seismology, gravity and its temporal variations, isostasy, tides, Earth rotation and orientation, time, plate flexure, glacial rebound, continental drift, geodetic observation methods for geodynamics.

Geomatics Engineering 699 H(3-0)

Special Studies
Focus on advanced studies in specialized topics. Students may also conduct individual studies under the direction of a faculty member. MAY BE REPEATED FOR CREDIT
14. Other Information
Students enrolled in any of the engineering graduate programs may opt, in addition to their normal required course load, to undertake an international project outside Canada. The duration of the project should be between 4 and 6 months. Upon successful completion (on a credit/fail basis) of Engineering 689, the statement “International Graduate Internship Project” will appear on the parchment. The course is not repeatable for credit.

Further information is available from the Departmental website.

15. Faculty Members/Research Interests
Active research programs and research interests of current faculty can be found at http://www.schulich.ucalgary.ca/mechanical/faculty.htm

Manufacturing Engineering (ENMA)

Manufacturing Engineering 601 H(3-0)  
Artificial Intelligence Applications in Manufacturing  
Artificial intelligence; expert systems, system components and architecture, knowledge representation, search techniques, uncertainty; AI planning, problem representation, solution methods; programming languages and expert system shells for developing expert systems; introduction of neural networks, basic neuron model, multilayer perceptron, self-organizing networks, adaptive resonance memory. Applications to design, manufacturing planning and robotics.

Manufacturing Engineering 605 H(3-0)  
Planning and Control of Computer Integrated Manufacturing  
Advanced techniques for the design, planning, and control of integrated manufacturing systems. Course elements include: a framework for manufacturing planning and control; data flow and structured modelling methodologies; hierarchical models of manufacturing; cellular manufacturing organization; databases and communications; forecasting, demand management, capacity planning and master production scheduling; materials requirements planning, manufacturing resource planning. Just-in-Time manufacture, and Optimized Production Technology; control of independent demand inventory items; production activity control, shop floor control, scheduling, order release and dispatching; simulation in planning and control.

Manufacturing Engineering 607 H(3-0)  
Total Quality Management  

Manufacturing Engineering 609 H(3-0)  
Design and Analysis of Experiments  
Statistical Design of Experiments (DOE) techniques for efficient data collection, analysis and interpretation. Analysis of Variance (ANOVA), including blocking and nesting, in full and fractional factorial designs. Robust design, including classical response surface and Taguchi techniques. Applications to product and process improvement.

Manufacturing Engineering 611 H(3-0)  
Multi-Agent Systems  
Historical background; types and definitions of agents; knowledge representation and reasoning; agent theories, architectures and languages; possible world model and alternatives; symbolic, reactive and hybrid architectures; agent communication; coordination, cooperation, negotiation and planning; agent frameworks; example multi-agent systems are considered throughout the course.

Manufacturing Engineering 613 H(0-3S)  
Research Seminar I  
Reports on studies of the literature or of current research. This course is compulsory for all MSc and thesis-route MEng students and must be completed before the thesis defence.  
NOT INCLUDED IN GPA

Manufacturing Engineering 617 H(3-0)  
Real-time Distributed Control Systems  
Shop floor control systems. Programmable logic controller (PLC) concepts, languages and models (e.g., IEC 61131-3). Real-time distributed control models (e.g., IEC 61499, RT-UML). Intelligent control: real-time distributed control system design; safety-critical system issues; reconfiguration issues.

Manufacturing Engineering 619 H(3-0)  
Special Problems in Manufacturing Engineering  
Designed to provide graduate students, especially at the PhD level, with the opportunity of pursuing advanced studies in particular areas under the direction of a faculty member. Students would be required to consider problems of an advanced nature.  
MAY BE REPEATED FOR CREDIT

Manufacturing Engineering 621 H(3-0)  
Optimization Methods with Robotics Applications  
Designed for graduate and senior undergraduate students interested in advanced topics in robotics. Based on the students’ research topics, contents may vary. These include: fundamental theory in robotics, mathematical toolbox for optimization, differential kinematics, kinematics and actuation redundancy, optimal control, cooperating manipulators, redundancy in force sensing and sensor fusion.

Manufacturing Engineering 623 H(3-0)  
CAD/CAM/CAE  

Manufacturing Engineering 688 F(0-4)  
Graduate Project  
Individual project in the student’s area of specialization under the guidance of the student’s supervisor. A written proposal, one or more written progress reports, and a final written report are required. An oral presentation is required upon completion of the course. Open only to students in the MEng (courses only) program.

Manufacturing Engineering 713 H(0-3S)  
Research Seminar II  
Reports on studies of the literature or of current research. This course is compulsory for all PhD students and must be completed before the candidacy examination.  
NOT INCLUDED IN GPA

Mechanical Engineering (ENME)

Mechanical Engineering 603 H(3-0)  
Physical Fluid Dynamics  
Physical phenomena of incompressible fluid motion for a variety of flows, e.g. pipe and channel flow, flow past a cylinder, and convection in horizontal layers. The derivation of the basic equations of fluid mechanics using Cartesian tensor notation. High and low Reynolds number flows including some solutions of the viscous flow equations, inviscid flow, and elementary boundary layer theory. Thermal free convective flows.

Mechanical Engineering 605 H(3-0)  
Combustion Processes  

Mechanical Engineering 607 H(3-0)  
Mechanics of Compressible Flow  

Mechanical Engineering 613 H(0-3S)  
Research Seminar I  
Reports on studies of the literature or of current research. This course is compulsory for all MSc and thesis-route MEng students and must be completed before the thesis defence.  
NOT INCLUDED IN GPA

Mechanical Engineering 615 H(3-0)  
Instrumentation  
The main topics covered are commonly used techniques for the measurement of temperature, pressure, velocity, mass-flow, concentration in binary and other mixtures, heat transfer rate and heat flux, calorific value of fuels, viscosity, thermal conductivity and diffusion coefficients. In addition, attention is given to flow visualization techniques and to the recording and handling of experimentally obtained data by various means including automatic recorders, high-speed photography and analog-to-digital data converters.

Mechanical Engineering 619 H(3-0)  
Special Problems  
Designed to provide graduate students, especially at the PhD level, with the opportunity of pursuing advanced studies in particular areas under the direction of a faculty member. Students would be required to consider problems of an advanced nature.  
MAY BE REPEATED FOR CREDIT
Mechanical Engineering 625 H(3-0)

Unsteady Gas Dynamics
Origins of unsteady flow; one-dimensional unsteady flow in pipes and ducts; simplified method of analysis; method of characteristics; boundary conditions for method characteristics analysis; graphical and numerical procedures for solving the characteristics equations; application of solution techniques for practical problems; pressure exchangers and other devices utilizing unsteady flow.

Mechanical Engineering 629 H(3-0)

Fuel Science and Technology

Mechanical Engineering 631 H(3-0)

Numerical Methods for Engineers
Introduction, mathematical modelling, sources of errors in the process of numerical analysis and solution methodology; Elements of numerical analysis, Taylor series, round-off error, truncation error, concept of stability, consistency and convergence; Linear algebra, normal forms, Gauss elimination method, LU-decomposition, tridiagonal systems of equations; iterative methods, Jacobi, Gauss-Seidel, SOR, SSOR methods, conjugate gradient methods and preconditioning and principles of the multi-grid methods; Elliptic “equilibrium” equation, Laplace and Poisson equations, finite difference and finite control volume concepts and stability analysis; Parabolic equations: explicit, implicit and Crank-Nicolson methods, time-splitting method, method of lines, Stability analysis; Hyperbolic equations; Introduction to other methods; future challenging problems.

Mechanical Engineering 633 H(3-0)

Mathematical Techniques for Engineers
Application of mathematical techniques to the solution of ordinary and partial differential equations arising in engineering problems. Methods that will be considered are: separation of variables, method of characteristics, transform methods and complex variable methods.

Mechanical Engineering 637 H(3-0)

Thermal and Cogeneration Systems
Fundamentals of thermodynamics, fluid mechanics and heat transfer; thermal and energy systems, heat exchangers, co-generation; Second law of thermodynamics and concept of entropy generation and thermo-economics; Environmental issues and pollution control; Renewable energy system; Cogeneration design; Heat exchanger design; Energy storage systems; Optimization process.

Mechanical Engineering 639 H(3-0)

Numerical Methods for Computational Fluid Dynamics

Mechanical Engineering 641 H(3-0)

Advanced Control Systems
Introduction to multivariable systems; state space models; analysis of linear systems; stability; Cayley-Hamilton theorem; controllability and observability; state feedback control; pole placement designs; introduction to linear optimal control and estimation; Kalman filtering; separation theorem and duality; performance specifications; controller reduction concepts; introduction to robust control.

Mechanical Engineering 643 H(3-0)

Optimal and Adaptive Control
Discrete time and sampled-data system models and properties; discrete time domain controller design principles; system identification using least-squares analysis; self-tuning control; indirect adaptive control; model reference adaptive control; sliding mode control in continuous and discrete time; optimal design of sliding mode controllers; sensitivity functions and their role in control theoretic performance specification; robust stability and robust performance objectives; Khantov stability.

Mechanical Engineering 645 H(3-0)

Robotics and Vision Systems
An introduction to robotics. Kinematics, statics, dynamics, and control of robot arms. Digital image processing and robot vision. Robot programming and applications. Project: design of mechanisms or software related to these topics.

Mechanical Engineering 647 H(3-0)

Combustion in Gas Turbines
Basic design features of combustion chambers, their types and requirements for aero and industrial applications; combustion fundamentals relevant to gas turbines; aerodynamics; fuel types and fuel injection systems; ignition, flame stabilization, heat transfer, combustion efficiency and how they affect performance and emissions.

Mechanical Engineering 653 H(3-0)

Continuum Mechanics in Engineering
Review of generalized tensors in index and diadic notation; kinematics of nonlinear deformation; deformation and strain tensors and their invariants; equations of motion; various stress and pseudostress tensors; basic laws on continuum mechanics; constitutive theory; application of principles to deal materials, including solids and fluids.

Mechanical Engineering 655 H(3-0)

Analysis of Shells and Plates
General linear and nonlinear equations of the theories of thin shells. Approximate, membrane, and shallow shell theories. Plates as special cases of the shell. Finite elements for plates and shells. Stability and optimum design of plates and shells. Stress concentrations and local loads. Large deflections and limit loads. Applications to the design of pipelines, large containers, pressure vessels, and other mechanical structures.

Mechanical Engineering 661 H(3-0)

Corrosion Science

Mechanical Engineering 663 H(3-0)

Advanced Biomechanics
Theoretical and applied aspects of biomechanics in the acquisition and performance of sport skills. Prerequisite: Consent of the Faculty.

Mechanical Engineering 665 H(3-0)

Mechanical Behaviour of Materials
The physical and mechanical metallurgy of material behaviour; failure by yielding; ductile and brittle fracture; fracture mechanics and design; strong solids, strengthening mechanisms, strength-structure relationships; elementary dislocation mechanics; application of theory to fatigue, creep, and their interactions.

Mechanical Engineering 667 H(3-0)

Fracture Mechanics
Basic fracture theory, failure criteria, overview of fracture mechanics, brittle and ductile failure, crack tip parameters, geometric considerations, methods of analysis, fracture toughness and testing standards. Applications in design, fatigue subcritical crack growth, creep and impact.

Mechanical Engineering 669 H(3-0)

Fatigue of Materials

Mechanical Engineering 683 H(3-0)

Applications of 3D Rigid Body Mechanics in Biomechanics
Applications of 3D motion analysis and rigid body mechanics to musculoskeletal system locomotion, and movement. Experimental, theoretical and numerical methods for optical motion imaging. 3D analysis of joint kinematics and kinetics, joint angle representations, prediction of joint forces, data analysis and filtering, error propagation, inverse and forward dynamics approaches, and applications to clinical and orthopaedic engineering.
GRADUATE DEGREE PROGRAMS & COURSES

Mechanical Engineering 685  H(3-3)
(Medical Science 685) (Kinesiology 685)

Biomechanics of Human Movement
Prerequisite: Consent of the Faculty.

Mechanical Engineering 698  F(0-4)

Graduate Project
Individual project in the student's area of specialization under the guidance of the student's supervisor. A written proposal, one or more written progress reports, and a final written report are required. An oral presentation is required upon completion of the course. Open only to students in the MEng (courses only) program.

Mechanical Engineering 701  H(3-0)

Advanced Mechanical Vibrations
Prerequisite: Mechanical Engineering 601, or equivalent.

Mechanical Engineering 713  H(0-35)

Research Seminar II
Reports on studies of the literature or of current research. This course is compulsory for all PhD students and must be completed before the candidacy examination.
NOT INCLUDED IN GPA

ENGLISH ENGL
Contact Info
Location: Social Sciences Building, Room 1112
Faculty number: (403) 220-5484
Fax: (403) 289-1123
E-mail address: enggrad@ucalgary.ca
Web page URL
http://www.english.ucalgary.ca/

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Arts (MA), course-based and thesis-based Areas: British, American, Canadian and International literatures in English
A Creative Writing option is available at the Master of Arts (thesis) and Doctor of Philosophy levels.

2. Admission Requirements
In addition to Faculty requirements, the Department requires:
Master of Arts (Course-based and Thesis-based)
- A University of Calgary Honours degree or its equivalent in English (10 full courses in English)
- A Statement of Intent
- A sample of critical writing; for creative writing

Doctor of Philosophy
- A Master of Arts Degree in English or its equivalent
- A Statement of Intent
- A sample of critical writing; for creative writing
- For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test)

3. Application Deadline
The deadline for the submission of complete applications is January 10 for September admission.

4. Advanced Credit
Application for advanced credit must be made to the Department Head at the time of admission.

5. Program/Course Requirements
In addition to Faculty requirements, the Department normally requires:
Master of Arts (Thesis)
- Three full-course equivalents in English at the 600 or 700 level beyond the Honours BA
- English 696 or its equivalent
- A reading knowledge of a language other than English

Master of Arts (Course-based)
- Four full-course equivalents in English at the 600 or 700 level beyond the Honours BA or equivalent
- English 696 or its equivalent
- A reading knowledge of a language other than English

Note: only the course-based Master of Arts program is open to part-time students.

Doctor of Philosophy
- Six full-course equivalents in English at the 600, 700, or 800 level beyond the Honours BA or three full-course equivalents in English beyond the MA
- English 696 or its equivalent
- A reading knowledge of a language other than English
- A Minor Field Examination
- A Major Field Examination

6. Additional Requirements
All students must attend an orientation session.

Second Language Requirement
The Department of English requires, for both the MA and PhD, knowledge of one language other than English. Students are encouraged to establish competency in a language that contains a body of texts relevant to their program of study. This requirement can be met in the following ways:
- A minimum grade of B in a full course or each of two half-courses at a senior (300) level
- Passing the department reading exam. Computer-based courses in French (French 235 - French 237 and French 335 - French 337) and German (German 201 - German 213) are available and would be helpful in preparing for the department set exam.

7. Credit for Undergraduate Courses
With the approval of the Department, all graduate students may take for credit up to one full-course equivalent at the 500-level (excluding English 504).

8. Time Limit
Expected completion time is two years for the Master of Arts (thesis), and four years for the Master of Arts (course-based) and Doctor of Philosophy degrees. Maximum completion time is four years for the Master of Arts (thesis) and six years for the Master of Arts (course-based) and Doctor of Philosophy degrees.

9. Supervisory Assignments
For the first seven months of the program, students are assigned an interim advisor to give them time to familiarize themselves with faculty members' research before securing a permanent supervisor.

Master of Arts (Thesis)
By 1 March of the first year, each student must submit a proposed field of research, and the name of a proposed supervisor to the Graduate Executive Committee for approval.

Master of Arts (Course-based)
By 1 March of the first year of study, each student must submit the name of the proposed supervisor to the Graduate Executive Committee for approval (15 August for part-time students).

Doctor of Philosophy
By 1 April of the first year, each student must submit the name of the proposed supervisor and the proposed areas of the major and minor field examinations to the Graduate Executive Committee for approval. By 30 September of the second year, the supervisor, following consultation with the student, will submit the names of the proposed supervisory committee to the Graduate Executive Committee for approval.

10. Required Examinations
Doctoral Candidacy Examinations
Students are required to complete a Minor Field Examination and then a Major Field Examination that forms the basis of the candidacy oral examination. Consult the Department website for details.

Final thesis oral examinations are closed with no public presentation.

11. Research Proposal Requirements
Master of Arts (Thesis)
By 1 May, no later than eight months after initial registration, each student must submit a thesis proposal on the form Registration of MA Thesis Topic to the Graduate Executive Committee. Further details are available from the department.
GRADUATE DEGREE PROGRAMS & COURSES

Doctor of Philosophy
By 30 September of the second year, each student must submit a thesis proposal on the form Initial PhD Thesis Research Proposal and Supervisory Committee to the Graduate Executive Committee. The student must submit a Final PhD Thesis Proposal and Bibliography form along with a final thesis proposal and bibliography to the doctoral supervisory committee within three months of successful completion of the candidacy examinations. Further details are available from the department.

12. Special Registration Information
Students must register for courses by the end of June. Continuing students and new students who are able to do so should consult the course instructors before they register. Other new students should consult the course instructors as soon as they arrive on campus. Final approval to enter a course is given by the Head or Associate Head of the Department.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships are advised to have their applications to the Department by 15 December.

14. Other Information
None

15. Faculty Members/Research Interests
Detailed information about faculty members and their research interests may be found at http://www.english.ucalgary.ca/faculty/index.htm.

Graduate Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 603</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td>Studies in Genre</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>English 605</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td>Studies in National or International Literatures</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>English 607</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td>Theoretical and Cultural Studies</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>English 609</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td>Studies in a Literary Period</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>English 612</td>
<td>F(3-0)</td>
<td></td>
</tr>
<tr>
<td>Studies in Medieval and Renaissance Literature</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>English 618</td>
<td>F(3-0)</td>
<td></td>
</tr>
<tr>
<td>Studies in Restoration and Eighteenth-Century Literature</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
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<tr>
<td>English 676</td>
<td>F(3-0)</td>
<td></td>
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<tr>
<td>Studies in Canadian Literature</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
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<tr>
<td>English 680</td>
<td>F(3-0)</td>
<td></td>
</tr>
<tr>
<td>Studies in Literary Criticism</td>
<td>MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
</tbody>
</table>

ENVIRONMENTAL DESIGN EVDS

Contact Info
Location: Professional Faculties - 2182
Faculty number: (403) 220-6601
Fax: (403) 284-4399
E-mail address: evdsinfo@ucalgary.ca; and evdsphd@ucalgary.ca
Web page URL: http://www.ucalgary.ca/evds/

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Environmental Design (MEDes)
Master of Architecture (March)
Law/Master of Environmental Design (LLB/MEDes)

2. Admission Requirements
In addition to Faculty of Graduate Studies requirements, the Faculty of Environmental Design requires:

Doctor of Philosophy

a) For applicants required to prove proficiency in English, a TOEFL score of 600 (written test), 250 (computer-based test) including at least 5.0 on the Test of Written English (TWE), and a score of at least 50 on the Test of Spoken English (TSE); or 100 (internet-based test); or an IELTS score of 7.5
b) An admission grade point average (GPA) above 3.50 on a 4-point scale
c) A statement of interest that indicates the nature of the thesis research the applicant expects to undertake. This is not a detailed thesis proposal, but will be used by an admissions committee as an indicator of the applicant’s ability to conduct doctoral level research and to determine if adequate resources are available to support the proposed program. Only if such resources are available will the student be admitted.

d) A qualified supervisor from the Faculty of Environmental Design, identified prior to admission.

Master of Environmental Design
Applications are encouraged from a variety of academic and professional backgrounds including interdisciplinary undergraduate degrees, post professional degrees and a combination of undergraduate degree and work-related experience.

Applications for part-time studies will be considered.

Applicants for the Master of Environmental Design must provide:
a) a clear, well written, concise and substantive statement of intent and thesis research area which informs the Admissions Committee of the applicant’s reasons for wanting to pursue the MEDes; how the applicant’s specific educational background and professional and personal experience relates to Environmental Design as a field of study; the applicants’ ‘vision’ (related to their personal and professional goals and intentions); AND
b) one example of the applicant’s previous academic or professional work such as a written essay, published research paper, thesis, design project, consulting report,
OR
a portfolio of the applicant’s choosing that provides examples or illustrates the applicant’s design work, professional work, research, creative thinking, community action, or ideas related to their statement of intent or interests in Environmental Design.

Master of Architecture
Prospective applicants are advised to use opportunities within their baccalaureate studies to develop knowledge in design, the humanities, social sciences, arts, engineering, biological and/or physical sciences – including, wherever possible, studio, laboratory and collaborative learning experiences.

Applicants for the Master of Architecture must provide evidence of original and/or creative work in any field or medium and demonstrate in writing the relevance of the skills shown by this work to the study of Architecture. This work should be presented in a compact for (box, envelope or binder in A4 metric [8.5” x 11”] or 297 mm by 297 mm [11” x 11”] format). If any of the work involves collaboration with others, please clearly identify what aspects of the work are from others.

LLB/Master of Environmental Design
Combined degree offered by the Faculty of Law and the Faculty of Environmental Design. Students wishing to obtain the combined degree must be admitted to each Faculty through the ordinary admissions process of each Faculty. Successful applicants may then apply to the combined LLB/MEDes Combined Degree Committee which consists of members of the academic staff of the Faculty of Law and the Faculty of Environmental Design. The Combined Degree Committee makes decisions on who will be admitted into the combined degree program.
3. Application Deadline
Doctor of Philosophy
Deadlines for the submission of complete applications for students with international transcripts:
1 March for September admission
1 June for January admission

Deadlines for the submission of complete applications for students with Canadian or US transcripts:
1 April for September admission
1 September for January admission

Master of Environmental Design & Master of Architecture
1 February for September admission
New admissions to both Masters Degree Programs may be limited in number on an annual basis.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements
In addition to Faculty of Graduate Studies requirements, the Faculty of Environmental Design requires:

Doctor of Philosophy
a) Students complete Environmental Design 711[EVDS711] (half-course), Environmental Design 702[EVDS702] (full course) and at least one other half-course (normally an additional three half-courses) recommended by the student's interim advisor. The PhD Coordinator must approve these courses. Environmental Design 702[EVDS702] must be taken after successful completion of Environmental Design 711[EVDS 711]. (Environmental Design graduates who have completed EVDS 702 will not be required to repeat that course).
b) Additional course work when recommended by the student's interim advisor or supervisor
Fieldwork and research done off-campus may be counted towards fulfillment of the full-time study and research requirement.

Master of Environmental Design
a) EVDS 701 (HCE): Design Thinking Studio
b) EVDS 601 (HCE): Interdisciplinary Seminar
c) EVDS 703 (HCE): Research and Design Inquiry

d) Interdisciplinary Project
With the approval of the MEDes Graduate Coordinator this requirement can be met through: a variety of courses; or, previous experience; or, a research project within the EVDS Research Centre. This requirement can also be met in combination with

e) International Project
With the approval of the MEDes Graduate Coordinator this requirement can be met through: a variety of courses; or, previous experience; or, a research project within the EVDS Research Centre. This requirement can also be met in combination with

f) With the approval of the MEDes Graduate Coordinator, at least two half-course electives, one of which must be a thematic area elective.

g) A substantial research thesis in the area of interest identified within the student's Program of Study (POS), prepared under the supervision of the student's Thesis Supervisor.

Master of Architecture
a) Students complete Environmental Design Architecture EVDA511 (half-course), EVDA521 (half-course), EVDA523.01 (half-course), EVDA523.02 (half-course), EVDA541 (full course), EVDA543 (half-course), EVDA561 (half-course) EVDA581 (half-course), EVDA582 (full course), EVDA611 (half-course), EVDA612 (half-course), EVDA615 (quarter-course), EVDA617 (quarter-course), EVDA619 (half-course), EVDA621 (half-course), EVDA665 (half-course), EVDA663 (half-course), EVDA682 (full course), EVDA682 (full course), one of 782.01, 782.02 or 782.03[EVDA782] (full course),

Environmental Design
EVDS683 (half-course), EVDS664 (half-course), EVDS690 (half-course), EVDS623 (half-course), EVDS697 (quarter-course) EVDS697 (quarter-course) EVDS702 (full course).

b) In addition, Environmental Design 675[EVDS 675] is required only for students who complete EVDS 702 in Barcelona. Environmental Design 671[EVDS671] is required only for students who complete EVDS 702 in Calgary.

c) Students are also required to take the Somerville Design Charrette (quarter-course) and the Gillmor Theory Seminar (quarter-course) block courses at least once (may be repeated for elective credit).
d) Students are required to take a total of two half-courses (or equivalent) as electives.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
Doctor of Philosophy
Not given.

Master of Environmental Design
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Master of Architecture
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

8. Time Limit
All PhD requirements must be completed within six registration years.

All Masters Degree requirements must be completed within four registration years.

9. Supervisory Assignments
Doctor of Philosophy
At the time of admission, each student will be assigned an interim advisor, who may or may not become the student's thesis supervisor. The interim advisor, in consultation with the PhD Coordinator, will recommend a program of courses that must be approved by the PhD Coordinator.

During the first year of studies, the student, with the advice of the interim advisor and the PhD Coordinator, will prepare a thesis proposal and propose a supervisor and the other members of a supervisory committee for approval by the PhD Coordinator.

Master of Environmental Design
Upon admission, each MEDes student will be assigned an interim Thesis Supervisor as appropriate to their admissions statement of intent and thesis research area.

10. Required Examinations
Doctor of Philosophy
Doctoral students are required to complete both a written and an oral candidacy examination. The written candidacy examination normally consists of a set of four questions set by the supervisory committee and taken in the second year of the program (or possibly the third for students entering the program without a Master's degree), after the completion of course work and after approval of the doctoral thesis proposal.

At least six months before the written examination, the supervisory committee will prepare a written outline of the material to be covered in the exam, a recommended reading list and a draft examination schedule. Normally, the student will be given two weeks to complete the written candidacy papers. Within one month of completing the written candidacy, the student will take an oral examination.

The written papers will form the basis of the oral candidacy examination although questions may extend beyond the written papers to areas outlined in the notice of candidacy examination. Final oral examinations are open.

Master of Environmental Design
None.

Master of Architecture
Comprehensive exit requirement is a final project presented in a review format.

11. Research Proposal Requirements
Doctor of Philosophy
Approval of the thesis proposal by the supervisory committee and the PhD Coordinator is required as noted in the "Supervisory Assignments" above. Thesis Proposals should clearly describe the project in terms of Title, Objectives, Background, Methodology and Results and must include an explicit interventionist or problem-solving component.

Master of Environmental Design
Thesis proposals will be presented and approved by a Supervisory committee.

Master of Architecture
None.
Environmental Design (EVDS)

The following list of courses, offered by members of the Faculty of Environmental Design and members of other departments in the University, is specific to the 2008-2009 academic year.

Students are advised that some of the courses listed below may not be offered in 2008-2009 if special circumstances require that they be dropped. Students should consult with their Faculty advisor before registering for any course.

Core Courses in Environmental Design are:

- Environmental Design 604. Conceptual Bases of Environmental Design
- Environmental Design 609. Environmental Design Practice
- Environmental Design 702. Advanced Environmental Design Practice
- Environmental Design 711. Theoretical Basis for Interdisciplinary Intervention and Design.

Undergraduate Courses

Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Environmental Design 533  H(3-0)

**Introduction to Industrial Design**

Historic and conceptual frameworks of industrial design; principles of ergonomics, materials and industrial production technologies; industrial design as technique and creative process; professional perspectives. Lectures and field work. Environmental Design 533 is a prerequisite or corequisite to Industrial Design studio courses.

Environmental Design 583  H(1.5-1.5T)

**Special Topics in Environmental Design**

Topics in architecture, environmental science, industrial design and planning.

MAY BE REPEATED FOR CREDIT

Environmental Design 597  Q(1.5-1.5T)

**Special Topics in Environmental Design**

Topics in architecture, environmental science, industrial design and planning.

MAY BE REPEATED FOR CREDIT

Graduate Courses

Environmental Design 604  H(4.5-0)

**Conceptual Bases of Environmental Design**

Conceptual frameworks for design intervention in the environment based on perspectives from the humanities, natural and social sciences of human relation to natural, social and built environments; theories and models of investigation and intervention; discussion of professional responsibilities and environmental design issues. Required course for all Environmental Design degree program students. Design Camp, for first year students, is part of the Environmental Design 604 core course.

Environmental Design 606  F(6-1)

**Introduction to Environmental Science**

Study of the nature, philosophy and research of environmental science professional practice. Examines project definition, research design, scoping, business management, and regulatory and policy issues in environmental science. There is an interdisciplinary problem solving studio component. Research design and proposal writing are developed.

Prerequisite: Normally open only to students in Environmental Design degree programs and required of MEDes Environmental Science students.

Note: Not open to students with credit in Environmental Design 603 or 683.13.

Note: Full course offered in single session.

Environmental Design 607  H(3-0)

(formerly Environmental Design 683.50)

**Sustainable Development**

Examines both the theoretical principles and practical applications of sustainable development, and provides a framework for understanding the past, present, and future sustainability issues and the challenges to making development truly sustainable.

Environmental Design 609  H(0-8)

**Environmental Design Practice**

Introduction to environmental design encompassing perspectives of architecture, industrial design, urban and regional planning and environmental science; communication and interdisciplinary approaches; environmental design as technique and creative process. Lectures, field and studio work.

Prerequisite: Open only to students in Environmental Design degree programs.

Note: Required of all MEDes and MArch degree program students.

Note: Graded on CR/C/F basis only.

Environmental Design 615  Q(1-3)

**Introduction to Computer Visualization in Urban Design**

Introduction to computer visualization techniques with emphasis on CAD studio project.

Environmental Design 617  H(3-0)

**Statistical and Empirical Methods in Industrial Design**

A broad interdisciplinary view of methods used to collect and interpret information necessary in the design and development of products. Areas dealt with include but are not limited to user needs and preferences, manufacturing processes and market investigations.

Environmental Design 619  H(3-1)

**Ecological Design**

Project oriented course focusing on interdisciplinary methods, process and theoretical foundations of ecological design and its applications in the built environment and urban and regional landscapes. Principles of landscape ecology, systems theory, technology design and transfer ecosystem science, landscape process form and function, environmental gradients, habitat, trophic organization and nutrient flows will be used in design of interventions for problem solving in built environment and urban-regional contexts including: sustainable urban form, ecological infrastructure and ecosystem services, urban environmental management and water management in urbanizing watersheds.

Environmental Design 621  H(3-1)

**Health in the Built Environment**

Concepts of health in an environmental context; historic approaches to preventative medicine; medical basis of building-related illness; case studies in indoor air quality; strategies for prescription and design of healthy indoor environments.

Environmental Design 623  H(3-0)

**Sustainability in the Built Environment**

The principle of sustainability recognizes people as temporary stewards of their environments, working toward a respect for natural systems and a higher quality of life. Examination of the built environment and the tools to achieve a stable and balanced and a regenerative ecosystem in a process of responsible consumption, wherein waste is minimized and the built environment interacts with natural environments and cycles. Healthful interior environments, resource efficiency, ecologically benign materials, renewable energies and social justice issues are examined.
### Environmental Design 625 H(3-0)
Environmental Design of Wetlands and Inundated Areas

Wetland ecology, hydrology and biogeochemical processes will be applied to management issues and design opportunities afforded by wetlands and inundated landscapes. Relationships between land use and water quality lead to consideration of the effects of point source and non-point source pollutants on natural wetlands and receiving water bodies. The effectiveness and limitations of water treatment applications of designed wetlands. Local constructed wetland projects will be used to demonstrate design concepts, regulatory issues and site-specific opportunities. Lectures, student-led seminars and interactive class design studies are included.

**Note:** Offered in odd-even dated academic years.

### Environmental Design 627 Q(1-1.5)
Computer Literacy in Environmental Design

Basic computer literacy for Environmental Design students. Introduction to selected software packages of professional relevance to environmental designers.

**Note:** Graded on CR/C/F basis only.

### Environmental Design 629 H(3-0)
Community Development

Basic principles and practice of community development. A comprehensive approach to the field and discussion of a wide range of community development perspectives. Topics include community economic development, housing, tourism and cultural development.

### Environmental Design 631 H(3-0)
Cities, International Development and Planning

Examines strategies for urban development within the context of a globalized economy. Competition for investment, global interdependence, technological change, growing income polarization, and environmental degradation are creating new challenges in the urbanizing world. Planning concepts and policies will be examined in different economic, institutional and cultural settings with an emphasis on economic, social and physical aspects of change. Selected best practices in North America, Western and Eastern Europe will illustrate different approaches to development and sustainability.

**Note:** Not open to students with credit in Environmental Design 683.35 or 683.99.

### Environmental Design 633 H(3S-0)
Environmental Reserves

Study of National Parks and equivalent reserves throughout the world, with emphasis on those occurring in North America; an examination of the purposes and functions of such areas in historical, cultural, ecological, legal, and future perspectives; analysis of selected planning and use situations and their related institutional structures.

**Note:** Offered in even-odd dated academic years.

### Environmental Design 635 H(3-1.5)
Computer Applications for Industrial Design

Introduction to computer applications in Industrial Design, including computer-aided design (CAD), computer graphics, analytical and micro-computer applications. Conceptual and mathematical bases for two- and three-dimensional computer modelling. Hands-on experience with a range of CAD systems and other computer applications. Discussion of the role of computer systems in design processes.

**Prerequisite:** Pure Mathematics 30 or equivalent.

### Environmental Design 637 H(3-0)
(Formerly Environmental Design 683.99 or 683.35)

**Housing and Neighbourhood Change**

Recent developments in Canadian cities have indicated a need for planners and other urban professionals concerned with the provision of affordable housing in the context of urban growth management. This course provides both theoretical understanding and practical insights into these issues through assessment of the social, economic and spatial aspects of neighbourhood change. Practical work focuses on inner city neighbourhoods and planning strategies for unique transformation of brownfield sites, intensification, regeneration without displacement and building of sustainable communities.

**Note:** Not open to students with credit in Environmental Design 683.35 or 683.99.

**Note:** Offered in even-odd dated academic years.

### Environmental Design 639 H(3-1)
Planning Theory

An introduction to planning theory. Develops a critical awareness of key historical, theoretical, and ethical frameworks; legal, political, and economic institutions; and an understanding of their implications for Canadian planning. An integrative normative procedural approach to planning is presented, one which is appropriate for a pluralistic liberal democratic society.

### Environmental Design 641 H(3-3)
Applications of Plant Ecology to Environmental Management

Examines the principles of vegetation analysis, with an orientation towards natural resource assessment and environmental management. Included will be a consideration of sampling designs and field techniques, data handling, botanical diversity measures, the applied use of parametric and nonparametric statistical techniques, multivariate plant community classification and ordination techniques, and selected formal vegetation classification systems. An overview will be given of selected ecological land classification systems and evaluation methods. A compulsory weekend field trip will be part of the course.

### Environmental Design 643 H(3-0)
(Formerly Environmental Design 683.40)

**Field Studies**

Introduction to the architecture, urban landscape, planning issues, design culture and other relevant faculty topics in an international setting. Specific destination and itinerary in any given year are dependent on availability and interest. Through a week long field trip students will learn about the built and natural environment of the selected city and its context.

**Prerequisite:** Open only to students in Environmental Design degree programs.

**Note:** Not open to students with credit in Environmental Design 683.40

### Environmental Design 647 H(3-0)

**Historic Preservation: Principles and Practice**

Introduction to the concepts, approaches and practice of historic preservation from both an urban planning as well as an architectural perspective. Building conservation, historic districts, historic site development, ecomuseums, commercial area and neighbourhood revitalization are analysed for both public as well as private sector concerns. North American and European case studies are utilized.

**Note:** Offered in odd-even dated academic years.

### Environmental Design 649 H(3-0)

**Impact Assessment**

Biophysical, economic and social impact assessment will be reviewed in an integrated, interdisciplinary approach which will include lectures, studies of methodologies, theory and practical problems. Federal and various Provincial impact assessment policies and procedures will be considered.

### Environmental Design 652 F(0-16)

**Basic Industrial Design Studio**

Basic skills in form-giving for mass produced objects. Principles of two- and three-dimensional composition, space and form; the design process. The application of basic design principles to simple problems in industrial design.

**Prerequisite:** Open to students in Environmental Design programs.

**Prerequisite or Corequisite:** Environmental Design 533.

**Note:** Full course offered in single session only.

**Note:** Available to students from other faculties with program permission.

**MAY BE REPEATED FOR CREDIT**

### Environmental Design 653 H(3-0)

**Multimedia for Environmental Design**

Laboratory course allowing students the opportunity to develop an understanding of computer multimedia techniques used to create interactive presentations, educational CD-ROM titles and web documents. The elements covered by the course are: visual (still, video and animation techniques), sound (quality and integration), and the use of web-design software.
Environmental Design 665

City and Neighbourhood Planning
Examines significant contemporary issues facing planning practitioners in city-wide and neighbourhood contexts. Topics can include downtown planning, transportation planning, urban sprawl and open space planning, etc. Normally a client-based project in an established neighbourhood provides students with an opportunity to employ public participation and problem-solving techniques.

Note: Not open to students with credit in Environmental Design 683.04 or 683.12.

Environmental Design 669

Introduction to Policy Analysis
Introduces students to the major issues and policy responses to economic, social and environmental problems in Canadian communities. Provides an overall understanding of the political, societal, financial and institutional constraints that affect the processes of policy formation and implementation. Assists in the development of practical skills in the analysis, planning, monitoring and evaluation of public policies.

Environmental Design 665

Introduction to Wildlife Management Planning
Reviews the history of wildlife management and the principles of effective planning, including scoping issues, dealing with constraints, goal setting, effective public involvement, conflict resolution, development and evaluation of alternatives, and applying science to evaluate management actions. The course begins with a series of introductory lectures on the fundamentals of wildlife management, history of wildlife management and policy, the need for science in management, and the changing context of public involvement in resource management. Lectures by professional practitioners provide insights into the practical world of resource management and planning. Assignments allow students to assess a wildlife issue, critically review selected wildlife management plans, and to write and present a strategic management plan.

Environmental Design 679

Urban Systems (Barcelona Studies)
Provides a general overview of Barcelona’s urban history, development and planning traditions. Lectures and field studies give a chronological overview of the city’s urban, architectural and design history and the inter-relation to political programs, economic and strategic planning as well as cultural nationalism. From the Barcelona case the course will extract a number of more general issues about contemporary cities for debate.

Prerequisite: Open only to students in Environmental Design degree programs.

Corequisite: Environmental Design 702 (Barcelona only).

Note: Not open to students with credit in Environmental Design 683.72.

Environmental Design 681

Environmental Ethics Seminar
Intended to provide the student with a thorough grounding in the theory and practice of environmental ethics. Particularly directed to students in Environmental Design and concerns itself primarily with philosophical and ethical issues facing environmental scientists, planners and designers. Includes such topics as animal rights, deep ecology, eco-feminism, environmental pragmatism and sustainable development.

Environmental Design 683

Advanced Special Topics in Environmental Design
Topics in architecture, environmental science, industrial design and planning.

Note: Block courses labelled EVDB will be graded on a CR/F basis.

MAY BE REPEATED FOR CREDIT

Environmental Design 685

Industrial Design Clinic
The evaluation of new products and services with emphasis on the Industrial Design content. The goal of the evaluation exercise is to provide the client with advice.

Note: Offered in odd-even dated academic years.
Environmental Design 687  H(3-0)

Ergonomics for Environmental Design
Consideration of human physical, physiological, perceptual, and behavioural characteristics in the design of an object or environment for safe and effective use. Methods of obtaining human factors information, applying this information in a design process, and evaluating designs against human factors constraints and user performance criteria. Sources of information and factors affecting the validity of information. The scope of human factors, ergonomics, anthropometry, and related disciplines. Independent research in applications of individual interest.
Note: Offered in odd-even dated academic years.

Environmental Design 689  H(3-0)

Industrial Design Technology
Application of contemporary and developing technologies to industrial design. Content covers manufacturing processes and materials, with particular emphasis on metals and plastics. The course includes lectures, design exercises, seminar discussions, case studies and field trips.
Note: Offered in even-odd dated academic years.

Environmental Design 691  H(3-0)

History of Industrial Design
Review of the social, cultural and technical environment of Industrial Design; major personalities, design movements and achievements in the design of products since 1900; current and emerging trends.
Note: Offered in odd-even dated academic years.

Environmental Design 693  H(3-0)

People and Products
Seminar course exploring the interactions between people and products on their many levels and in their multifaceted complexity. Product perception, attitudes, meaning, semiotics and psycho-social processes. Awareness of frameworks and concepts for understanding the interaction between people and products from industrial design, psychology, sociology, anthropology, ethnology, and other disciplines. Application of such frameworks, concepts, and methods to the design process.
Note: Offered in even-odd dated academic years.

Environmental Design 697  Q(1.5-1.5T)

Advanced Special Topics in Environmental Design
Topics in architecture, environmental science, industrial design and planning.
Note: Block courses labelled EVDB will be graded on a CR/F basis.
MAY BE REPEATED FOR CREDIT

Environmental Design 702  F(0-16)

Advanced Environmental Design Practice
Interdisciplinary training in environmental design practice at an advanced level, centred on case studies, information probing and analysis; culminates in a policy planning, design or management assignment and an environmental design presentation on a real world problem.
Prerequisite: Environmental Design 609 or 711 or permission of instructor.
Corequisite: Environmental Design 675 (Barcelona only).
Note: Offered in a single session.
Note: Graded on CR/C/F basis only.

Environmental Design 703  Q(0-3)

Directed Study in Environmental Design
Research, readings or a studio project in architecture, environmental science, industrial design or planning.
Prerequisite: Open only to Environmental Design students with consent of the Associate Dean (Academic).
MAY BE REPEATED FOR CREDIT

Environmental Design 707  H(0-8)

Ecological Management in Land Use Planning
A studio course in which a real land use problem with a major ecological management component is taken on by the class as a consulting team. Problem definition, proposal preparation and the complete study from regional biophysical and land use inventory through client presentations of interim and final results are completed within the term. The final report must include development recommendations and environmental management guidelines. Projects are drawn mainly from the resource development industry, although other potential clients are considered.

Environmental Design 709  H(3-0)

Product and Technology Assessment
Theoretical, legal, and practical aspects of assessing products and technologies for their environmental impacts (socio-economic, health, safety, and biophysical). Philosophy and theory of PATA, life cycle assessment, life cycle costing, risk assessment and management, green product endorsement and labelling, and purchasing guidelines are explored through lectures, seminar, and projects.

Environmental Design 711  H(0-8)

Theoretical Basis for Interdisciplinary Intervention and Design
Comparisons and contrasts among disciplinary, multidisciplinary and interdisciplinary intervention and research. Focus on interdisciplinary teamwork, knowledge and skills, on the ability to integrate research into professional real world contexts and on the ability to communicate research results effectively. This course is open only to students registered in a PhD program and is a prerequisite to Environmental Design 702.

Environmental Design 725  H(3-0)

Topics in Wildlife Management and Resource Development
The practice of wildlife management combines the science of ecology with an understanding of human social and economic needs. It acknowledges that the root of environmental problems lies in the economy and human culture. Through a series of assigned readings, seminars and discussions, the course will examine current issues and methods in wildlife management practice, conservation biology, wildlife population management, community-based wildlife management, and environmental impact assessment.

Environmental Design 731  H(3-0)

Cultural Tourism
Designed to provide students with an introduction to the wide range of existing cultural tourism possibilities, while emphasizing the management design and planning dimensions of historic resources (historic sites, buildings, festivals, events and regional heritage initiatives). Case study approach whenever appropriate.
Note: Offered in even-odd dated academic years.

Environmental Design 744  F(0-16)

Studio in Urban Design
These urban design studios explore contemporary problems in urban development and design, and emphasize a concern for place over an extended period of time, human behaviour - built form relationships and environment conservation goals. The approach aims to produce urban design that is locale-specific and yet responsive to changes in the ways we live.
Note: Full course offered in single session only.
MAY BE REPEATED FOR CREDIT

Environmental Design 747  H(36 hours in Fall or Winter Session)

Management in Environmental Science
Introduces students to Environmental Management Systems and a set of 22 environmental management tools, which can be used by corporations and institutions to reduce their adverse impacts on the environment and to conserve resources. Lectures and seminars will review current practice, theory and provide specific examples. Ways and means of controlling activities of institutions and corporations that affect the environment, rather than on managing the environment.

Environmental Design 749  H(3-1)

Water Management
A broad perspective on water management issues through lectures, seminars, case studies and extensive readings. Water quality, quantity, technology, aesthetics, recreation and in stream uses, biophysical and cultural characteristics of watersheds, watershed rehabilitation and restoration, with an emphasis on Canada and Western Canada in particular. A review of legislation and policy at municipal, provincial, federal and international levels.
Preceptorships are not normally approved until a student has completed a conducting research. An approved preceptorship for more focused studies in the Faculty; and experience of professional design practice; preparing outside the University; developing first-hand experience of practice.

Preceptorships offer a number of benefits: acquiring objectives, a method of evaluation, and is an integral supervisor which has specific educational equivalences.

A Preceptorship is a study and training arrangement, which not be allowed.

NOT INCLUDED IN GPA

Environmental Design Architecture 782 F(0-16)

Advanced Studio in Environmental Design
Topics vary from year to year, depending on such factors as current issues and contemporary problems. A number of studio topics may be offered to accommodate a variety of interests.

Note: Full course offered in single session only.

MAY BE REPEATED FOR CREDIT

Environmental Design 783 H(0-3)

Directed Study in Environmental Design
Research, readings or a studio project in architecture, environmental science, industrial design or planning.

Prerequisite: Open only to Environmental Design degree students with consent of the Associate Dean (Academic).

MAY BE REPEATED FOR CREDIT

Environmental Design 792 F(0-16)

Studio in Industrial Design
Professional experience in design principles and/or analytical methods, interdisciplinary approaches and specific skills. Topics vary from year to year, depending on such factors as current issues and contemporary problems. A variety of studios may be offered to accommodate the varied level of student development

Prerequisite or Corequisite: Environmental Design 533.

Note: Full course offered in single session only.

MAY BE REPEATED FOR CREDIT

Environmental Design 793 H(0-8)

Workshop in Industrial Design
Instruction and supervised experience in the use of tools and equipment for the development of study models, prototypes and graphic material related to student projects. Field work and term projects.

793.01. Workshop Skills for Architecture
793.02. Workshop Skills for Industrial Design
793.03. Workshop Skills for Environmental Design.

NOT INCLUDED IN GPA

Environmental Design 799 H(3-0)

Preceptorship
A Preceptorship is a study and training arrangement made between a student and an employer or an equivalent supervisor which has specific educational objectives, a method of evaluation, and is an integral part of a student’s Program of Studies. Preceptorships offer a number of benefits: acquiring skills and knowledge which may be better obtained outside the University; developing first-hand experience of professional design practice; preparing for more focused studies in the Faculty; and conducting research. An approved preceptorship assignment is equivalent to full-time studies. Preceptorships are not normally approved until a Program of Study is at least conditionally approved.

MAY BE REPEATED FOR CREDIT

Environmental Design Architecture (EVDA)

Environmental Design Architecture 511 H(3-1)

Building Science and Technology I
Functioning of the building enclosure: demonstration of the behaviour of building elements and their sub-assemblies under differential temperature and pressure stresses; fundamentals of acoustics; nature and use of building materials; response of building materials to climatic cycles radiation, precipitation, heating and cooling.

Note: Credit for both Environmental Design Architecture 511 and Architectural Studies 449 will not be allowed.

Environmental Design Architecture 521 H(3-0)

Introduction to Design Theories
The contemporary cultural, social, and philosophical contexts in which architecture exists are examined through lectures, readings and seminars. The course runs in conjunction with Environmental Design Architecture 581.

Note: Credit for both Environmental Design Architecture 521 and Architectural Studies 445 will not be allowed.

Environmental Design Architecture 523 H(3-0)

History of Architecture and Human Settlements
A survey history of architecture and human settlement from the prehistoric times until the present. The first course addresses the premodern traditions of the major world cultures. The second course explores the traditions of the Western world from the beginning of the Italian Renaissance until the present. The courses will examine the changes in world view that have altered the course of architecture through the study of selected works of architecture and urbanism.

523.01. History of Architecture and Human Settlements I - Premodern Traditions of the World
523.02. History of Architecture and Human Settlements II - The Western Tradition 1400 to Present

Note: Credit for both Environmental Design Architecture 523 and Architectural Studies 457 will not be allowed.

Environmental Design Architecture 541 H(100 hours)

Graphics Workshop I
A skill building course with instruction and supervised experience in basic drafting, sketching and rendering; principles of perspective, drawing and presentation conventions. A variety of instruction may be offered to accommodate the varied level of student development.

Note: Credit for both Environmental Design Architecture 541 and Architectural Studies 451 will not be allowed.

Environmental Design Architecture 543 H(100 hours)

Graphics Workshop II
Instruction and supervised experience in drafting, sketching and rendering; drawing and presentation conventions. Builds on Environmental Design Architecture 541. A variety of instruction may be offered to accommodate the varied level of student development.

Note: Credit for both Environmental Design Architecture 543 and Architectural Studies 453 will not be allowed.

Environmental Design Architecture 561 H(3-0)

Architectural Professional Practice I
An overview of the structure, organization and changing roles of the design professions through history with emphasis on emerging patterns of practice. The procedures, constraints and opportunities of practice in its legal, ethical and technical dimensions will be analysed using a case study method.

Environmental Design Architecture 581 H(0-8)

Introductory Studio in Architecture
An introduction to architectural design. Through exercises in the manipulation and combination of space and form students will develop the foundation of basic design skills necessary to pursue more advanced architectural design studios.

Note: Credit for both Environmental Design Architecture 581 and Architectural Studies 443 will not be allowed.

Environmental Design Architecture 582 F(0-16)

Studio II in Architecture
An introduction to the application of ordering principles of architecture and to the numerous layers that contribute to the quality of inhabitation of place and space through design. Issues explored include the formal, the experiential and the theoretical concerns of architectural design in today’s cultural context.

Note: Credit for both Environmental Design Architecture 582 and Architectural Studies 444 will not be allowed.

Note: Full course offered in single session only.

Graduate Courses

Environmental Design Architecture 611 H(3-1)

Building Science and Technology II
Theories and principles of structural, foundation and building service systems. Application of building science principles to building structure and enclosure; examination of the types and manufacture of building elements and the application of building components to specific problems in architecture.

Environmental Design Architecture 756
Environmental Design Architecture 613  H(3-0)

Structures for Architects I
Advanced structural systems for buildings including: structural connections and composite structures; system characteristics and architectural intent; and case studies in contemporary building structures.

Environmental Design Architecture 615  Q(3-0)

Environmental Control Systems
Approaches to the design of heating, cooling, and ventilation systems for buildings. Issues in system design such as energy efficiency and indoor air quality.

Environmental Design Architecture 617  Q(3-0)

Architectural Lighting Design
Fundamentals of light and visual perception. Approaches to the design of non-uniform and uniform lighting systems for buildings. Issues in system design such as human satisfaction and performance and energy efficiency. Development of skills in the selection and design of lighting systems.

Environmental Design Architecture 619  H(3-0)

Structures for Architects II
Fundamentals of Structural Analysis including: the characteristics and performance of the various components of structures; the terminology and notation necessary for effective teamwork with structural engineering consultants; and basic design calculations for simple structures.

Environmental Design Architecture 621  H(3-0)

Formal Strategies in Architecture
The relationship between architectural intention and a syntactic knowledge of architecture. Precedents used as vehicles of investigation to clarify the ways meaning is 'contained' in form. The formal strategies utilized by the architect in the generation of architectural meaning through built form.

Environmental Design Architecture 655  H(3-0)

Computer-Aided Architectural Design
Three- and two-dimensional representation of designs. Issues in computer-aided architectural design such as consequences for conceptualization, experiential qualities of design with machines, new approaches to generation of designs, re-use of information, possibilities of new information technologies, and personal productivity.

Environmental Design Architecture 663  H(3-0)

Architectural Professional Practice II
The nature of the building industry, stakeholders and many of the participants and their responsibilities. Brings together the theoretical framework of the architect's role in society with the practicality of managing a practice. Project management and office administration, trends, liabilities and systems for project control such as building economics; cost analysis and estimating techniques; and cost controls during design and construction.

Environmental Design Architecture 682  F(0-16)

Intermediate Architectural Design Studio
An intermediate design studio in which students work on projects defined by the instructor. Topics may vary from year to year. They are determined by the creative interests of the faculty assigned to the course. Enrolment may be limited.

Note: Full course offered in single session only.

Environmental Design Architecture 782  F(0-16)

Senior Studio in Architecture
A research oriented design studio in which students collaborate with faculty in exploring contemporary themes in architecture. Topics vary from year to year and are defined by the current research interests of Faculty. Enrolment may be limited.

Note: Full course offered in single session only.

MAY BE REPEATED FOR CREDIT

Environmental Design Planning (EVDP)
Graduate Courses

Environmental Design Planning 601  Q(3-0)

Legal Planning Frameworks
Familiarizes students with the legal basis of planning, from the Constitution and property law to environmental and administrative law. Also considered are the Municipal Government Act and various legal planning tools such as Municipal Development Plans, Land Use By-Laws, Business Revitalization Zones, etc. Addresses the municipal development process related to land use redesignations, development permits, subdivision and appeals.

Environmental Design Planning 603  Q(3-0)

Spatial Analysis for Urban Planning
GIS and quantitative analysis techniques for evaluating demographic, distribution of jobs, housing, and other economic trends that establish the basis for discussion of appropriate planning policies. Develops an understanding of the historical growth patterns for the City of Calgary.

Environmental Design Planning 605  H(3-0)

Community Planning
Overall objective is to introduce students to land use planning and development issues in the suburban context. Addresses one of the most important urban challenges related to smart growth management. Provides a step-by-step introduction to community planning processes and essential planning policies to create development that is economically feasible, socially inclusive and environmentally friendly.

Environmental Design Planning 607  Q(3-0)

Economic and Fiscal Impact Analysis
Skill in quantitative analysis is developed in estimating the local impact of project development in terms of economic (income, expenditure, employment), demographic (population, households, housing units), and fiscal (revenue, expenditure, taxation) impacts.

Environmental Design Planning 609  Q(3-0)

Physical Planning
Execution of a major physical planning and design project. Skills development in drawing and in utilizing graphic conventions to describe and interpret built environment.

Environmental Design Planning 611  Q(3-0)

The Urban Development Framework
Critical examination of Canadian political, economic and legal institutions as the context of urban development. Exploration of administrative and regulatory alternatives. Financial analysis of private sector urban development.

Environmental Design Planning 613  Q(3-0)

Public Involvement
Provides students with an understanding of the principles and practice of public participation and community development. Various participation methods/approaches are analyzed in terms of their characteristics, advantages and limitations. How to develop and implement a public involvement plan also discussed.

Environmental Design Planning 615  Q(3-0)

Social Planning
Acquaints students with approaches to community building and social service in the context of economic and physical development that marginalizes social concerns. Introduces the empowerment model of planning, participatory problem-solving, social impact assessment and participatory action research in the context of neighborhood planning. Coursework explores social planning theories, theories of difference and diversity, and policy approaches for a range of social issues.

Environmental Design Planning 617  Q(3-0)

Environmental Planning
Focuses on the professional practice of environmental planning at the municipal and regional level. Basic terrestrial and aquatic ecological and environmental processes operating in regional ecosystem and landscapes will be presented in the context of municipal environmental policy, land use planning and development, performance zoning and standards and urban infrastructure development. Case examples and projects will be used to illustrate both current best practice, current practice and research issues in environmental planning within municipal and multi-jurisdictional frameworks.
**Environmental Design Planning 639**  H(3S-0)
**Master's Degree Project in Planning: The Process**
A seminar course to initiate the process of developing and designing the student’s Master's Degree Project in Planning. At the completion of the course, the student is expected to have an approvable MDP proposal and a research plan.

**Note:** Graded on CR/CF basis only.

**Note:** Passing grades on any assignment or on the course does not necessarily imply that the Faculty must accept or approve the student’s proposal.

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**Environmental Design Planning 641**  H(3S-0)
**Master's Degree Project Research in Planning**
A seminar course to facilitate the timely preparation of the Master's Degree Project in Planning, including its preparation, writing and defense.

**Prerequisite:** Unconditionally approved Program of Study and successful completion of Environmental Design Planning 639.

**Note:** Passing grades on any assignment or on the course does not necessarily imply that the MDP Supervisory or Examining Committee must accept or similarly evaluate work submitted to it as part of the MDP.

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**Environmental Design Planning 711**  Q(0-4T)
**Advanced Practicum in Professional Planning Practice**
Approved senior student work experience in professional planning practice. Offered in cooperation with practising professionals and the Alberta Association of the Canadian Institute of Planners.

**Prerequisite:** Conditionally approved Program of Study.

**Note:** Graded on CR/CF basis only.

**MAY BE REPEATED FOR CREDIT**

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**Advanced Practicum in Professional Planning Practice**
Approved senior student work experience in professional planning practice. Offered in cooperation with practising professionals and the Alberta Association of the Canadian Institute of Planners.

**Prerequisite:** Conditionally approved Program of Study.

**Note:** Graded on CR/CF basis only.

**MAY BE REPEATED FOR CREDIT**

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**FRENCH, ITALIAN AND SPANISH**  FISL
**Contact Info**
Location: Craigie Hall, Room D318
Faculty number: (403) 220-4001
Fax: (403) 284-3634
E-mail address: fisgrad@ucalgary.ca
Web page URL: http://fis.ucalgary.ca

1. Degrees and Specializations Offered
Master of Arts (MA), thesis and course-based routes, in French and Spanish.
Full-time and part-time studies are possible.

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**Areas:** French Language Studies, French literature from the Medieval to the Contemporary periods, French-Canadian literature, Francophone literatures and films, Hispanic Language Studies and literatures, Hispanic Cultures and Film, Comparative literature, Literary Theory and Second Language Learning and Teaching (including computer-assisted language learning)

The Department also participates actively in interdisciplinary degree programs, such as Canadian Comparative Literature (with English) and Film.

**Doctor of Philosophy (PhD)**
Specialization in French, Spanish or Second Language Studies.

2. Admission Requirements
**Master of Arts**
In addition to Faculty requirements, the Department requires students:

a) To demonstrate a sufficiently high level of oral and written competence in the French or Spanish language
b) To have an adequate academic background in the discipline
c) To submit an example of the applicant's written work: a term paper, research paper or other writing, which the applicant considers representative of his or her best work. The paper must be in either French or Spanish, depending on the language of study.
d) A 250-word (minimum) statement of research interest including research topic and the reasons for wishing to pursue graduate work in this Department

**Doctor of Philosophy (PhD)**
Applicants wishing to undertake a doctoral program should contact the Department.

3. Application Deadline
Deadlines for the submission of complete applications:
1 February for September admission (when accompanied by scholarship application)
1 March for September admission (with no scholarship application)

Applications received later than the deadline will be considered, but chances of financial support are greatly reduced. The Department will be making its first round of decisions for financial support by the end of March.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be granted for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements
**Master of Arts**

**Note:** Normally no more than one half-course of Directed Reading may be taken for credit.
In addition to Faculty requirements, the Department normally requires:

**Master of Arts (Thesis)**
Six half-course equivalents (including French 605 or Spanish 601, depending on the language of study)

**Master of Arts (Course-based)**
Ten half-course equivalents (including French 605 or Spanish 601, depending on the language of study)

Applicants lacking the requisite background in language or literature may be admitted as qualifying students. In this case, extra course work is normally required. A qualifying oral examination based on set texts may be required before the students attain regular Master of Arts status. Courses taken as qualifying student do not normally count as part of the student’s course requirements.

6. Additional Requirements
**Master of Arts**
a) All students must attend an orientation session.
b) Both options have a knowledge areas requirement that must be satisfied before or after admission. Upon admission students will be advised of any specific course or other work needed to fulfill this requirement.
c) Before the end of their second year of study, MA Thesis students are required to make a departmental or external presentation relating to their research.
d) Students in the thesis-based and course-based programs are also expected to demonstrate their participation in university-wide research activities by attending at least five departmental or external scholarly presentations every year in their programs. Information on the presentations and a one page critical summary for each one must be submitted with the Annual Progress Report.
e) The course-based program also requires a comprehensive examination with a written and an oral component, taken after the completion of all course work and any other requirement. Students are required, as early as possible and, in any case, at least before registering for an eleventh semester to file the reading list on their chosen area of specialization with the Department's Graduate Committee. The list should be drafted after consultation with the student's supervisor and approved by that faculty member.

7. Credit for Undergraduate Courses
**Master of Arts**
Only in exceptional circumstances and where appropriate to a student’s program may graduate credit be received for courses numbered 500-599. See section 15.

8. Time Limit
**Master of Arts**
Expected completion time for full-time students is two years for a thesis program and three years for a course-based program. Maximum completion time is four years for a thesis program and six years for a course-based program.

9. Supervisory Assignments
**Master of Arts**
Newly admitted students begin their programs under the supervision of the departmental Graduate Coordinator. Students are expected to choose a permanent supervisor by the end of the second regular academic session after first registration (30 April for September registrants and 15 December for January registrants). Selection of a supervisor should be by mutual agreement between the student and the staff member concerned, approved by the Graduate Coordinator.
### Required Examinations
- **Master of Arts**
  - Final thesis oral examinations are closed.

### Research Proposal Requirements
- **Master of Arts**
  - Thesis students are required to submit a written thesis proposal fourteen months after initial registration (31 October for September registrants and 21 February for January registrants.) This proposal should be approximately 1000 words in length and be accompanied by an abstract and an appropriately detailed preliminary bibliography. It should be drafted after consultation with the student's supervisor and have his/her preliminary approval. These documents will be circulated to the departmental Graduate Committee for approval. Abstracts of proposals may be reproduced for information purposes.

### Special Registration Information
- None.

### Financial Assistance
- **Master of Arts**
  - Funding is available to qualified thesis-based students in the form of research and/or teaching assistantships. Students can expect to receive funding for a maximum of two years. Students applying for scholarships for the following academic year must submit their applications to the Department by 1 February. All students are strongly encouraged to seek external financial assistance throughout their program. For information on awards, see the Awards and Financial Assistance section of this calendar.

### Other Information
- **Master of Arts - Doctor of Philosophy**
  - Prospective students are encouraged to consult either the Head of the Department or the Graduate Coordinator. Detailed information on our programs is also available at http://fis.ucalgary.ca

### Faculty Members/Research Interests
- Information about faculty members and their research interests may be found at [http://fis.ucalgary.ca/](http://fis.ucalgary.ca/)

### French (FREN)
- **Undergraduate Courses**
  - Only in exceptional circumstances and where appropriate to a student's program may graduate credit be received for courses numbered 500-599. Dans certaines circonstances exceptionnelles, les cours de niveau 500 pourront être crédités dans le cadre du programme des études supérieures.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>French 511</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td>French 515</td>
<td>Étude spécialisée de la langue française</td>
<td>H(3-0)</td>
</tr>
<tr>
<td>French 525</td>
<td>Études indépendantes: apprentissage expérientiel</td>
<td>H(0-3T)</td>
</tr>
<tr>
<td>French 539</td>
<td>Étude spécialisée du Canada français</td>
<td>H(3-0)</td>
</tr>
<tr>
<td>French 549</td>
<td>Étude spécialisée de la francophonie</td>
<td>H(3-0)</td>
</tr>
<tr>
<td>French 557</td>
<td>Littérature et culture françaises du 17e siècle</td>
<td>H(3-0)</td>
</tr>
<tr>
<td>French 559</td>
<td>Littérature et culture françaises du 18e siècle</td>
<td>H(3-0)</td>
</tr>
<tr>
<td>French 598</td>
<td>Mémoire de baccalauréat spécialisé</td>
<td>F(0-3T)</td>
</tr>
<tr>
<td>French 599</td>
<td>Études spécialisées de la langue, de la littérature</td>
<td>H(3-0)</td>
</tr>
</tbody>
</table>

### Graduate Degrees & Courses
- **Master of Arts**
  - Students in the form of research and/or teaching assistantships. Students can expect to receive funding for a maximum of two years. Students applying for scholarships for the following academic year must submit their applications to the Department by 1 February. All students are strongly encouraged to seek external financial assistance throughout their program. For information on awards, see the Awards and Financial Assistance section of this calendar.

### Graduate Courses
- **Details of the specific topics to be taught in all 600-level courses in French will be announced in the Departmental Graduate Program Web page and, when possible, in the Master Timetable.**

### Graduates
- **Details of the specific topics to be taught in all 600-level courses in French will be announced in the Departmental Graduate Program Web page and, when possible, in the Master Timetable.**

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<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Format</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish 405, 407, 421 and 423 or Spanish 405, 407, 421 and 423 or consent of the Department.</td>
<td>Spanish Literature and Culture from the Spanish Civil War to the Present</td>
<td>H(3-0)</td>
<td>Interdisciplinary course stressing the relationship between various cultural manifestations and their sociopolitical background. Format and content of course may vary from year to year. Prerequisites: Spanish 405, 407, 421 and 423 or consent of the Department.</td>
</tr>
<tr>
<td>Spanish 599</td>
<td>Advanced Topics in Hispanic Studies</td>
<td>F(0-3T)</td>
<td>Corequisites: Spanish 593 and consent of the Department. Not restricted to Spanish Honours students.</td>
</tr>
</tbody>
</table>

**Undergraduate Courses**

<table>
<thead>
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<td>H(3-0)</td>
<td>Interdisciplinary course stressing the relationship between various cultural manifestations and their sociopolitical background. Format and content of course may vary from year to year. Prerequisites: Spanish 405, 407, 421 and 423 or consent of the Department.</td>
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**Graduate Courses**

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</tr>
</tbody>
</table>
GASTROINTESTINAL SCIENCES MG1

Contact Info
Location: Health Sciences Centre, Room G321
Faculty number: (403) 220-8306
Fax: (403) 210-8109
E-mail address: gigrad@ucalgary.ca
Web page URL: http://medicine.ucalgary.ca/grad/mdgi

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Science (MSc), thesis-based
Specializations: Physiology, Biochemistry, Molecular Biology, Pharmacology, Immunology, Immunopharmacology, Nutrition, Parasitology, Pathology
A joint MD/MSc and MD/PhD program is also offered under the title “Leaders in Medicine.”

2. Admission Requirements
In addition to Faculty requirements, the Department requires:
(a) A minimum grade point average of 3.20 on a four-point scale over the last two full years or equivalent
(b) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test)

3. Application Deadline
Students may be admitted for September, January, or May. Contact the department for general application guidelines.

Students applying to the MD/MSc or MD/PhD program must apply individually to each program and complete a supplementary application for the Leaders in Medicine Program.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:
(a) The completion of a minimum of two half-course equivalents for the Master of Science. For the degree of Doctor of Philosophy, the completion of a minimum of two half-course equivalents for those entering with an Master’s degree in a related subject and a minimum of three half-course equivalents for those entering with a Bachelor of Science or equivalent. Normally, one of these courses is MDSC 637.0. Exceptions, however, can be approved by the coordinator on the recommendation of the supervisor or the graduate education committee.
b) A supervisory committee
c) A written research proposal presented to the supervisory committee within twelve months of initial registration
d) A seminar presentation once a year. Exceptions require recommendation by the supervisory committee and approval of the Graduate Coordinator.
e) For doctoral students, a comprehensive written examination completed no more than one month before the oral candidacy examination

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
No credit given.

8. Time Limit
Expected completion time is two years for the Master’s program and four years for the doctoral program. Maximum completion time is four years for the Master’s program and six years for the doctoral program.

Expected completion time is four to five years for the MD/MSc program and six to seven years for the MD/PhD program. Maximum completion time is six years for the MD/MSc program and eight years for the MD/PhD program.

9. Supervisory Assignments
The various laboratories in the group assess students, and the laboratory that has a need/interest in the student will offer the student a placement. Master’s students in the Leaders in Medicine Program must have a supervisory committee constituted according to the regulations of the graduate program. Both Master’s and doctoral students will also be evaluated and advised by a Joint Liaison Committee composed of the Associate Dean (Graduate Science Education), Associate Dean (Undergraduate Medical Education), and the Associate Dean (Research) of the Faculty of Medicine.

10. Required Examinations
Doctoral students must pass a doctoral candidacy examination after completing all other requirements and within 28 months of entry into the program. The doctoral candidacy examination consists of a comprehensive written examination that must be completed in three weeks, and an oral examination that follows one week later. The object is to quantify the skills of the student to assimilate and discuss the literature in several areas related to gastrointestinal sciences. The supervisor is a non-voting observer at the doctoral oral candidacy examination. Final thesis oral examinations consist of a public presentation followed by a closed examination.

11. Research Proposal Requirements
This is usually a document outlining the objectives, rationale, background and methods to be used.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by February 1.

14. Other Information
Please visit the Department of Gastrointestinal Sciences Website at http://www.med.ucalgary.ca/webs/gastrointestinal/research.htm for additional information.

GRADUATE DEGREE PROGRAMS & COURSES

GEOGRAPHY GEOG

Contact Info
Location: Earth Sciences Building, Room 356
Department number: (403) 220-5584
Fax: (403) 282-6561
E-mail address: geograd@ucalgary.ca
Web page URL: http://www.ucalgary.ca/~geog

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Arts (MA), thesis-based
Master of Science (MSc), thesis-based
Master of Geographic Information Systems (MGIS), course-based with research component

2. Admission Requirements
In addition to Faculty requirements, the Department of Geography requires all MA/MSc and PhD applicants to submit:
a) A proposal describing applicant’s intended research area
b) A current curriculum vitae or résumé

For MGIS applicants the Department requires:
a) A statement of interest outlining the applicant’s goals and motivation for applying to the program and a description of his or her research area of interest
b) A current curriculum vitae or résumé

For the academic background requirements for the MGIS program, the Department will accept a four-year BA or BSc degree in Geography or in any related field that makes use of spatial data. Examples include, but are not limited to: Anthropology, Archaeology, Biological Sciences, Computer Science, Ecology, Environmental Science, Geology/Geophysics, Geomatics Engineering, History, Management, Mathematics, Political Science, Psychology, Tourism, Transportation Studies or Engineering, and Urban Studies.

3. Application Deadline
Deadlines for submission of complete applications:
For thesis programs
15 January for September admission
21 September for students with Canadian and US transcripts for January admission

For MGIS applicants
30 April
Applications from Canadian citizens and permanent residents may be reviewed on an ad hoc basis after the deadline. There is no guarantee of admission.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

Note: For the MGIS program, ten half-courses must be completed while in the program.
GRADUATE DEGREE PROGRAMS & COURSES

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:

Master of Geographic Information Systems
Ten half-courses, eight at the 600 level or higher, which include:
a) Three core courses in Geographic Information Sciences in the areas of Remote Sensing, Spatial Analysis and Geographic Information Systems:
   - Geography 633 Research and Applications in Remote Sensing
   - Geography 639 Advanced Spatial Analysis and Modeling
   - Geography 647 Advanced Research and Applications in Geographic Information Systems

Each course assumes that the student has two undergraduate courses in the areas of Remote Sensing, analytical methods in Geography (or inferential statistics) and Geographic Information Systems, respectively.

b) Two research-based courses related to the area of Geographic Information Science:
   - Geography 681 GIS Project: Theoretical Issues
   - Geography 683 GIS Project: Application

These courses will be on a topic mutually agreed upon between the student and the supervisor. The first course will be concerned with gathering information and literature on the research topic and will provide a critical assessment of this literature. This will be written up as a course paper that will equate to the literature review chapter of a traditional thesis. The second research course will be concerned with carrying out a program of analysis in the chosen research area using the Geographic Information Science tools discussed in the core courses. The final paper produced for this course will equate to the analysis and discussion chapters of a traditional thesis.

c) Five additional half-courses chosen by mutual agreement between the student and the supervisor. These courses will support the student's chosen research project and understanding of the Geographic Information Sciences.

The program may be completed on a full-time or a part-time basis.

Master of Arts, Master of Science
a) Two full-course equivalents in a two-year period including at least two of the core Geography Graduate Seminars.

b) An approved thesis proposal filed on or before the end of the eighth month in program.

Doctor of Philosophy
a) One full-course equivalent, consisting of two of the 600-level Geography Graduate Seminars during the first two years in program.

b) An approved thesis proposal filed at least four months before the completion of the candidacy examination, which should be held within 20 months of initial registration

For detailed information on courses and program requirements please refer to the Geography Graduate Manual available on line at http://www.geog.ucalgary.ca.

6. Additional Requirements
For all students: participation in an Orientation Session for incoming students held at the beginning of either the Fall or Winter term.

For thesis programs: participation in the graduate research seminar series and the Department Conference.

For MGIS students: development of an academic poster of their project work for presentation/display at the Department conference.

Departures from regular departmental program/course requirements may be recommended on an individual basis by the interim advisor or supervisor with approval from the Graduate Coordinator.

7. Credit for Undergraduate Courses
No more than one-half of a regular thesis graduate student's coursework can be at the undergraduate level. Programs requiring a larger ratio of undergraduate courses must receive approval of the Dean of Graduate Studies at the time of admission.

MGIS students are allowed a maximum of one full-course credit at the 500-level.

8. Time Limit
Expected completion time is two years in MA/MSc programs and four years in the PhD program. Maximum completion time is four years for MA/MSc programs and six years for the PhD program.

For the MGIS Program, minimum completion time is one calendar year and maximum completion time is six years.

9. Supervisory Assignments
Each Master's student has an interim advisor assigned—by mutual agreement—within the first week in program. The interim advisor may be appointed as the supervisor upon successful defence of the thesis proposal when an Appointment of Supervisor Form must be filed with the Faculty of Graduate Studies. For MGIS students, a supervisor must be appointed by the second term of the program.

Doctoral students have an interim advisor assigned—by mutual agreement—within the first term of the program. The interim advisor may be appointed as the supervisor with a written request to the Graduate Coordinator. The supervisory committee must be appointed no later than the 12th month of program (i.e. four months before the last possible date for the thesis proposal defence).

10. Required Examinations
Final thesis oral examinations are open. MGIS oral comprehensive examinations will be based on project and course work. PhD candidacy examinations have a written and an oral component.

11. Research Proposal Requirements
See Program/Course Requirements.

12. Special Registration Information
None

13. Financial Assistance
Financial assistance may be available to qualified thesis students. For information on awards, see the Awards and Financial Assistance section of this calendar or check the on line Graduate Awards Database at https://grpdweb.ucalgary.ca/UofC_GFSA/public/public home.aspx

Unless otherwise stated, awards are made only to full-time students in thesis programs.

14. Other Information
None.

15. Faculty Members/Research Interests
Faculty members and their research interests can be found at http://www.geog.ucalgary.ca/

Graduate Courses

Geography 603 H(3-3) (formerly Geography 699.33)

Remote Sensing: Basics and Beyond
Introduction to the theory and practice of remote sensing. Topics include physics of remote sensing, sensor systems, resolutions, geometric and radiometric correction, image analysis (enhancements, filtering, texture analysis, principal components, classification approaches and algorithms and accuracy). May include specific image acquisition systems and their methodological requirements. Emphasis is on fundamental concepts. Laboratory provides experience with fundamental image processing techniques.

Prerequisite: Consent of the Department.

Geography 605 H(3-3) (formerly Geography 699.39)

Statistical Analysis: Basics and Beyond
Introduction to applied statistics, particularly as they are used in geographical analysis. Topics include sampling design, summary statistics, probability theory, inferential statistics, and multivariate analysis. Laboratory exercises give students hands-on experience in computer-based statistical analysis.

Prerequisite: Consent of the Department.

Geography 607 H(3-3) (formerly Geography 699.47)

Geographic Information Systems: Basics and Beyond
Introduction to the world of Geographic Information Systems (GIS). Includes: representing reality in the digital realm, georeferencing, data structures, software history and comparison, and the full spectrum of analytical approaches associated with advanced GIS software. A major part of the work will be hands on. Software is used as a vehicle for taking the theory and concepts into a working reality.

Prerequisite: Consent of the Department.
with a GIS, data modelling, database management, including integration of enterprise database systems. Advanced topics in GIS and database systems, Systems methodological developments in GIS, and current Focus on advanced GIS applications in core areas; Advanced Research and Applications in analysis and spatial modelling as currently used comprehensive coverages of techniques, spatial History of spatial modelling in geography; Advanced Spatial Analysis and Modelling Prerequisite: Geography 633, 639 and 647; or consent of the Department. Geography 681 H(3-0) Geographic Information Systems Project: Application Implementation of a project on a GIS topic which will involve demonstrating mastery of GIS project design and the implementation and presentation of results commensurate with graduate level work. This topic will relate to material covered by the student in Geography 681. Prerequisite: Geography 681 or consent of the Department. Geography 685 H(3-3S) Arctic System Science This course investigates the process linkages at various spatiotemporal scales between the atmosphere, lithosphere and hydrosphere operating within high latitude environments of the Northern Hemisphere. Of particular interest is the response of the terrestrial and marine cryosphere to climate variability and change, including methods for its detection and quantification. Prerequisite: Consent of the Department. Geography 687 H(3-3S) Advanced Glacial Geomorphic Systems Contemporary topics in glacial geomorphology and sedimentology. Course consists of lecture, seminar and field trip components. Prerequisite: Consent of the Department. Note: Co-scheduled with Geog 507. Geography 689 H(3-3S) Advanced Topics in Geocryology Contemporary topics in the science and engineering of seasonally and perennially frozen ground. Course consists of lectures and seminars. Prerequisite: Consent of the Department. Note: Co-scheduled with Geog 509. Geography 691 H(3-3S) Advanced Fluvial Geomorphology Advanced theory and research issues in fluvial geomorphology. Topics may include flow hydraulics, sediment transport, river morphology, channel networks, sediment routing, drainage basin evolution, and channel response to environmental change.

GRADUATE DEGREE PROGRAMS & COURSES

Geography 619 H(3-2) Spatial Ecology Applies the principles of landscape ecology and conservation biology to the study of spatial effects on individual species and on the structure, dynamics, diversity and stability of multi-species communities. The use of GIS and remote sensing technologies is a central theme. Topics include habitat fragmentation, metapopulation analysis and viability, wildlife habitat modelling (static and dynamic), management of endangered species, and spatial decision support. Other aspects of this course include the importance and use of indicator, umbrella, keystone and flagship species in conservation.

Prerequisite: Consent of the Department.

Note: Not open to students with credit in Geography 695.11.

Geography 633 H(3-3)
Research and Applications in Remote Sensing Review of basic and advanced principles of image analysis; advanced laboratory techniques. Integration of remote sensing with GIS; current research in remote sensing. Project organization; data sources for remote sensing.

Prerequisite: Consent of the Department.

Geography 635 H(3-3) (formerly Geography 696.35)
Active Microwave Remote Sensing Theoretical and applied aspects of active microwave remote sensing for geophysical parameter estimation. Discussion of sensor configuration, dielectric mixture modelling, microwave-surface interactions, microwave scattering (surface and volume) modelling and polarimetry. Laboratory work includes field scatterometer use, computer modelling, and polarimetric analysis.

Prerequisite: Consent of the Department.

Geography 637 H(3-3)
Visual Basic Programming in Geographic Information Systems Introduction to computer programming for customizing and automating a GIS. Topics include object-oriented programming techniques, scripting, automation and customization using Visual Basic within a GIS.

Prerequisite: Consent of the Department.

Geography 639 H(3-3)
Advanced Spatial Analysis and Modelling History of spatial modelling in geography; comprehensive coverages of techniques, spatial analysis and spatial modelling as currently used within GIS and remote sensing.

Prerequisite: Consent of the Department.

Geography 647 H(3-3)
Advanced Research and Applications in Geographic Information Systems Focus on advanced GIS applications in core areas; methodological developments in GIS, and current research directions in GIS.

Prerequisite: Consent of the Department.

Geography 649 H(3-3)
Enterprise GIS and Database Management Systems Advanced topics in GIS and database systems, including integration of enterprise database systems with a GIS, data modelling, database management, distributed GIS via the world wide web, and web-based GIS.

Prerequisite: Geography 647 or consent of the Department.

Geography 667 H(3-3) Advanced GIS Programming with ArcObjects Advanced programming techniques in ArcGIS using the ArcObjects framework. Topics include customizing the user interface, COM and interface-based programming techniques, and creating macros to perform advanced tasks in ArcGIS. A significant portion of evaluation will be based on an independent term project. Completion of a pre-study package is required.

Prerequisite: Consent of the Department.

Geography 681 H(3-0) Geographic Information Systems Project: Theoretical Issues A critical and comprehensive review of information and literature on a GIS research topic. This course provides the conceptual basis for Geography 683.

Prerequisites: Geography 633, 639 and 647; or consent of the Department.

Geography 683 H(3-0) Geographic Information Systems Project: Application Implementation of a project on a GIS topic which will involve demonstrating mastery of GIS project design and the implementation and presentation of results commensurate with graduate level work. This topic will relate to material covered by the student in Geography 681.

Prerequisite: Geography 681 or consent of the Department.

Geography 685 H(3-3S) Arctic System Science This course investigates the process linkages at various spatiotemporal scales between the atmosphere, lithosphere and hydrosphere operating within high latitude environments of the Northern Hemisphere. Of particular interest is the response of the terrestrial and marine cryosphere to climate variability and change, including methods for its detection and quantification.

Prerequisite: Consent of the Department.

Geography 687 H(3-3S) Advanced Glacial Geomorphic Systems Contemporary topics in glacial geomorphology and sedimentology. Course consists of lecture, seminar and field trip components.

Prerequisite: Consent of the Department. Note: Co-scheduled with Geog 507.

Geography 689 H(3-3S) Advanced Topics in Geocryology Contemporary topics in the science and engineering of seasonally and perennially frozen ground. Course consists of lectures and seminars.

Prerequisite: Consent of the Department. Note: Co-scheduled with Geog 509.

Geography 691 H(3-3S) Advanced Fluvial Geomorphology Advanced theory and research issues in fluvial geomorphology. Topics may include flow hydraulics, sediment transport, river morphology, channel networks, sediment routing, drainage basin evolution, and channel response to environmental change.

Prerequisite: Consent of the Department.

Note: Co-scheduled with Geography 411.

Geography 695 H(3-3) Seminar in Geographic Research Methods Prerequisite: Consent of the Department.

May be repeated for credit A list of specific subtitles for the 700-level courses listed below is available in the Department.

Geography 697 H(3-0) Seminar in the Philosophy and Nature of Human Geography Prerequisite: Consent of the Department.

May be repeated for credit

Geography 699 H(3-0) Seminar in the Philosophy and Nature of Physical Geography Prerequisite: Consent of the Department.

May be repeated for credit

Geography 795 H(3-0) Selected Topics in Geographic Research Methods Prerequisite: Consent of the Department.

May be repeated for credit

Geography 797 H(3-0) Selected Topics in Human Geography Prerequisite: Consent of the Department.

May be repeated for credit

Geography 799 H(3-0) Selected Topics in Physical Geography Prerequisite: Consent of the Department.

May be repeated for credit

GEOLOGY AND GEOPHYSICS GLGP

Contact Info
Location: Earth Sciences Building, Room 118
Department number: (403) 220-3254
Fax: (403) 294-0774
E-mail address: geosciencegrad@ucalgary.ca
Web page URL: http://www.geo.ucalgary.ca/

1. Degrees and Specializations Offered
   Doctor of Philosophy (PhD)
   Master of Science (MSc), thesis-based or course-based

   The course-based Master of Science degree may be taken on a full-time or a part-time basis.

   The Master of Science degree is also offered with specialization in Reservoir Characterization (Interdisciplinary). For further information on this specialization, see the separate listing in this Calendar.

2. Admission Requirements
   In addition to Faculty requirements, the Department requires:

   Master of Science
   a) Normally, a four-year Bachelor of Science degree or equivalent. An Honours degree in geology or geophysics, or a field related to geophysics, such as physics or mathematics, is preferred.
   b) A concise statement outlining the applicant’s research interests and reasons for wishing to attend the University of Calgary
GRADUATE DEGREE PROGRAMS & COURSES

Doctor of Philosophy

a) Normally, a Master of Science degree or equivalent in geology or geophysics or a field related to geophysics, such as physics or mathematics.
b) A concise statement outlining the applicant’s research interests and reasons for wishing to attend the University of Calgary.
c) For those students required to provide proof of proficiency in English, a minimum TOEFL score of 580 (written test), 237 (computer-based test) or 92 (internet-based test), or an IELTS score of 7.5.

3. Application Deadline

Deadlines for complete applications:
- 1 February for September admission.
- January admission is considered on a case-by-case basis and applications must be received by 1 September.

4. Advanced Credit

Students must apply for advanced credit at the time of admission. Some courses taken as an unclassified student or as a student transferring from another university may be counted for credit, subject to departmental approval.

Credit for relevant courses taken during the Master of Science program may result in the reduction of the required four-course minimum for doctoral students. Credit may be granted for a maximum of three half-courses for students with Master of Science degrees from elsewhere. This will result in the reduction of the required four-course minimum for doctoral students and two for students with Master of Science degrees from elsewhere. This will result in the reduction of the required four-course minimum for doctoral students.

Credit for relevant courses taken during the Master of Science program may result in the reduction of the required four-course minimum for doctoral students. Credit may be granted for a maximum of three half-courses for students with Master of Science degrees from elsewhere. This will result in the reduction of the required four-course minimum for doctoral students.

5. Program/Course Requirements

In addition to the Faculty requirements, the Department requires:

Master of Science (Course-based)

a) Eight half-courses, four of which must be at the 600 level or higher.
b) Completion of an Internship Research Project. The student is required to present and defend the project in a one-hour seminar once the written research report is in near-final form. The supervisor, the company supervisor and an additional reader from outside the Department assess the project. In the case of layoffs or other extraordinary circumstances, the supervisor will decide how the work and project requirements will be fulfilled.
c) Completion of at least six half-courses in the first year of study by full-time students, and at least one half-course in the first academic session by part-time students. Following is a list of required courses for the two concentration areas that are offered.

Geology Course-based Concentration

a) Geology 707
b) Three of the following: Geology 527, Geology 541, Geology 561, Geology 577, Geology 655, Geology 701 or Geology 703 Note: Credit for both GLGY 701 and GLGY 703 will not be allowed.
c) Two other GLGY courses at the 500-level or higher.

d) Two other 500-level or higher optional courses in GLGY or GOPH, or from other departments subject to program approval.

Geophysics Course-based Concentration

a) Four of the following: Geology 577, Geophysics 547, Geophysics 557, Geophysics 647, Geophysics 657, Geophysics 659, Geophysics 701 or Geophysics 703 Note: Credit for both GOPH 701 and GOPH 703 will not be allowed.
b) Two other GOPH courses at the 500-level or higher.
c) Two other 500-level or higher optional courses in GLGY or GOPH, or from other departments subject to program approval.

Master of Science (Thesis-based)

a) Completion of a minimum of four half-courses in the first year of program.
b) Students with deficiencies to take more than four half-courses.
c) An oral public presentation of thesis results.

Doctor of Philosophy

a) Completion of four half-courses in the first year of program.
b) That, if appropriate, credit be granted for courses taken during a Master’s program, to reduce the course requirement.
c) Students with deficiencies to take more than four half-courses.
d) Students with a Bachelor of Science degree, but no Master’s degree, to complete a minimum of five half-courses, with four in the first year of program.
e) Students in Geology to take Geology 707 during the first academic year in program.
f) That all students take either Geology or Geophysics 701 or 703.
g) An oral public presentation of thesis results.

6. Additional Requirements

Master of Science (Course-based)

Eight months of industry experience. Full-time students are expected to find suitable employment for the duration of their work term. The enrolment of full-time students may be limited by the availability of relevant jobs in the industry. Satisfactory work performance is required.

Part-time students must be working in the field of Geology and/or Geophysics, and the company supervisor must agree to work with the supervisor in the Department to supervise the student’s research project, and to evaluate the research project and other components of the Internship program.

7. Credit for Undergraduate Courses

The Department does not give graduate credit for courses taken below the 500-level.

8. Time Limit

Expected completion time is two years for students in thesis-based Master’s degree programs, three years for full-time students in a course-based Master’s program, and four years for doctoral students. Maximum completion time is four years for students in a thesis-based Master’s program, and six years for students in a course-based Master’s program and doctoral students.

9. Supervisory Assignments

Upon admission, a student is assigned an interim supervisor by the Graduate Coordinator. The interim supervisor is chosen from the research field the student has specified. Usually the interim supervisor becomes the permanent supervisor, but the Department Head must approve the final selection before the thesis proposal is submitted. Supervisory committees for doctoral students are selected by consultation between the permanent supervisor and the student.

10. Required Examinations

Final thesis oral examinations are open with a public presentation on the same day.

11. Research Proposal Requirements

Thesis students must file a thesis proposal by 1 March of the second session of study for September registrants and 1 July for January registrants. The thesis proposal must not be more than five pages long and include an abstract and a list of references cited in the text. The supervisor and two independent reviewers selected from faculty members in the Department assess the proposal in detail. Proposals are also available to all other faculty members for general comment.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by 1 February. No financial support will be given to students enrolled in the course-based Master’s program.

14. Other Information

The department requires all graduate students to file a comprehensive Annual Report. The report is due by 1 February and covers activities for the previous calendar year. Recent September registrants are required to report activities for their first term of study only.

No office space will be provided to students enrolled in the course-based Master’s program.

Detailed information about the graduate program can be found at departmental web site.

15. Faculty Members/Research Interests

The current faculty research interests can be found at http://www.geo.uleth.ca/grad.htm.

Geology (GLGY)

Undergraduate Courses

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.
GRADUATE DEGREE PROGRAMS & COURSES

Geology 503 H(3-3)

Aqueous Geochemistry
Theoretical and applied aspects of aqueous solution chemistry. Topics include: methods for collection and preservation of water samples in the field, laboratory analysis of waters, theory and application of aqueous thermochemical models.

Prerequisite: Geology 323 or 329 or 429.

Note: Normally offered in odd-even dated academic years. However, this course may be offered in any year in which sufficient interest is indicated to the Department prior to November 1 of the preceding academic year.

Geology 537 H(160 hours)

Field Methods III
Field study of geological problems using advanced methods. Field exercises will normally be conducted away from Calgary for about 10-12 days preceding the Fall Session or following the Winter Session.

Prerequisites: Geology 337, 341, 381, 435 or 439, 433 or 443, 461. A minimum grade of B is required in Geology 335 or 439.

Note: This course occurs in rugged field conditions and varying weather, for which participants must be prepared and equipped. It may occur outside Canada. Students will be required to cover food and accommodation costs.

Geology 541 H(3-1T-3)

Advanced Structural Geology
Structural features of complex fold structures; simple statistical analysis of data; structural analysis in plutonic and metamorphic rocks; applications to exploration and exploitation.

Prerequisites: Geology 341 and completion of at least 15 full-course equivalents.

Note: Credit for both Geology 541 and 641 will not be allowed.

Note: There is a weekend field excursion during the session.

Geology 543 H(3-3)

Advanced Igneous and Metamorphic Petrology
Advanced study of igneous and metamorphic petrology, and application to problems in earth science. Includes use of microscopy and geochemistry, as well as possible application of instrumental methods.

Prerequisites: Geology 313 or 423, 433 or 443.

Geology 555 H(3-3)

Global Geology
Global aspects of plate tectonics and regional geology through time. Application of fundamental stratigraphic and structural principles. Contributions of geophysics, geochemistry, and theoretical petrology to the modern plate tectonic model. Analysis and interpretation of major structural provinces as they relate to plate boundary interactions.

Prerequisite: Geology 443 or Geophysics 457 or consent of the Department.

Geology 561 H(3-3)

Sequence Stratigraphy
Integrated approach to the study of genetic stratigraphic sequences and their bounding surfaces, linked to facies analysis of clastic and carbonate successions. Principles of sequence stratigraphy and applications to petroleum reservoirs.

Prerequisites: Geology 425 or 439 or 441, 461.

Geology 563 H(3-3)

Geological History of the Western Canadian Sedimentary Basin
Stratigraphic assembly, tectonic evolution and resources of the WCSB within the Precambrian crystalline basement to the Jurassic-Paleogene Foreland Basin succession in the subsurface and exposures in the Rocky Mountains.

Prerequisite: Geology 443 and 461; or Geophysics 457.

Geology 571 H(3-1T-3)

Engineering Geology
Application of geology to engineering problems with emphasis on the geologic aspects of site and environmental investigations. Characterization of rock masses and surficial deposits and examination of their behaviour; special mapping methods, air photo interpretation and the application of some geophysical techniques.

Prerequisites: Geology 341 and Geophysics 355.

Note: Completion of Geology 401 is highly recommended prior to taking this course. Students who have not completed Geology 401 are advised to attend the tutorial session of Geology 571, offered during January block week.

Geology 577 H(3-3)

Petroleum Geology
Principles and theory of hydrocarbon generation, migration and accumulation. Global occurrences of petroleum. Introduction to techniques of subsurface geology applied to the evaluation and quantification of oil and gas reservoirs.

Prerequisites: Geology 435 or 439 or 441, 461; or Geophysics 457.

Note: Not open for credit to Honours or Majors in Geology (Petroleum Geology Concentration), or to students who have taken Geophysics 449, Geology 449, 463, or 589.

Geology 585 Q(3-3)

Biostratigraphy
Principles of applied biostratigraphy for siliceous and calcareous microfossils and conodonts with emphasis on their use in basin analysis, sequence stratigraphy, and economic resource exploration.

Prerequisite: Geology 391 or 491.

Note: Credit for both Geology 585 and 685 will not be allowed.

Geology 589 E(3-3)

Selected Topics in Petroleum Geology I
589.01. Aquiferous Rocks
589.02. Petroleum Fluids
589.03. Professional Practice for Geoscientists
589.07. Analytical Techniques for Petroleum Geochemistry
589.08. Petroleum Generation and Migration

Prerequisites: Geology 449 or Geophysics 449, Geology 461 or Geophysics 457.

Note: Credit for both Geology 589 and 689 will not be allowed.

Geology 593 Q(3-3)

Selected Topics in Petroleum Geology II
593.02. Stratigraphy and Sedimentation of Clastic Rocks
593.03. Stratigraphy and Sedimentation of Carbonate Rocks
593.05. Ichnology
593.06. Professional Practice for Geoscientists

Prerequisites: Geology 449 or Geophysics 449, Geology 461 or Geophysics 457.

Note: Credit for both Geology 593 and 693 will not be allowed.
GRADUATE DEGREE PROGRAMS & COURSES

Geology 595 H(3-3)
Selected Topics in Petroleum Geology I
595.01. Petroleum Geology III Core Examination
595.03. Reservoir Evaluation and Hydrocarbon Play Assessment
595.05. Basin Analysis
Prerequisites: Geology 449 or Geophysics 449, Geology 461 or Geophysics 457.
Note: students who have taken Geology 561 should take Geology 694.01, not 595.01.
Note: Credit for both Geology 595 and 694 will not be allowed.

Geology 596 F(3-3)
Selected Topics in Petroleum Geology IV
Courses are offered in specific topics related to Petroleum Geology. Topics may include subsurface mapping, play assessment, reservoir characterization, reservoir geology, reserves and resources, basin analysis, petroleum geochemistry.
Prerequisites: Geology 449 or Geophysics 449, Geology 461 or Geophysics 457.
Note: Credit for both Geology 596 and 696 will not be allowed.
MAY BE REPEATED FOR CREDIT

Geology 597 H(3-3)
Geostatistics
Statistical analysis of spatial data, multivariate data analysis, regression, variogram analysis, kriging, co-kriging and stochastic simulation.
Prerequisites: Mathematics 253 or 263 or 283 or Applied Mathematics 219; Mathematics 221 or 211; completion of at least 15 full-course equivalents or consent of the Department.
Note: Credit for both Geology 597 and 697 will not be allowed.

Geology 599 H(3-3)
Contemporary Topics in Geology
Courses are offered in contemporary topics in areas such as geochemistry, hydrogeology, mineralogy, paleontology, petroleum geology, petrology, quantitative geology, sedimentology, structural geology, and surficial geology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Graduate Courses
Graduate students are urged to read the Geoscience Department section in the Graduate Studies calendar. Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599. Courses numbered 600 are available to fourth-year students who obtain Departmental approval and who have credit for the prerequisite courses.

Geology 601 H(3-3)
Advanced Physical Hydrogeology
An advanced treatment of topics covered in Geology 401.
Prerequisite: Consent of the Department.
Note: Credit for both Geology 601 and either 401 or 501 will not be allowed.

Geology 603 H(3-3)
Advanced Aqueous Geochemistry
Advanced discussion of theoretical and applied aspects of aqueous geochemistry of natural waters. Topics include: methods for collection and preservation of water samples in the field, laboratory analysis of waters, theory and application of aqueous geochemical models to complex formation, solubility, stability of low temperature mineral assemblages, oxidation and reduction processes in natural environments and reaction path modelling. Applications of stable isotopes to low temperature geochemical processes may also be covered.
Prerequisite: Geology 403 or 503, or Geophysics 457.

Geology 605 H(3-1T)
Topics in Subsurface Flow and Transport
Topics of current interest in subsurface flow and transport such as mathematical models of flow and transport, simulation methods, aquifer or petroleum reservoir characterization.
Prerequisite: Geology 401 or 601 or consent of the Department.
Note: It is recommended that students have sufficient knowledge of elementary computer programming to pass Computer Science 203.

Geology 607 H(3-3)
Advanced Physical Hydrology
Coverage of more advanced topics in the physical hydrology of surface and subsurface waters including land-atmosphere exchange, vadose zone processes, and watershed hydrology.
Prerequisites: Mathematics 253 or 263 or 283 or Applied Mathematics 219; Geography 415, Geology 401, or consent of the Department.

Geology 613 H(3-1T-3)
Flow in Porous Media
Fundamentals of fluid flow in porous media: pore structure, capillarity, single phase flow, immiscible and miscible fluid flow, pore level modelling of porous media. Concepts applied to hydrocarbon reservoirs and fluid migration in soils including characterization of pore space, single phase flow in porous media, capillarity, wettability, routine and advance core analysis, miscibility in porous media. Similarities and differences between hydrocarbon reservoirs and soils. Introduction to enhanced oil and gas processes.
Prerequisite: Chemical Engineering 331 or Geology 401 or 429 or 423.
Note: Credit for both Geology 613 and either 699.20 or Petroleum Engineering 513 will not be allowed.

Geology 627 H(3-3)
Advanced Topics in Ore Deposits
A detailed study of ore occurrences with special emphasis on Canadian deposits. Laboratory: the study of comprehensive suites from deposits.
Prerequisite: Geology 527.

Geology 633 H(3-3)
Advanced Igneous and Metamorphic Petrology
Theoretical and applied problems in petrology, including some or all of: numerical techniques in petrology, phase equilibria, geothermometry and geobarometry, kinetics in petrology, physics and chemistry of magmatic processes. Laboratory will consist of petrographic study of rock suites.
Prerequisite: Geology 433 or 443 or equivalent or consent of the Department.

Geology 639 H(160 hours)
Field Laboratory in Groundwater Hydrogeology
The course entails a week at a hydrogeology field site on the Fraser River delta, British Columbia.

Hydrogeology and geotechnical techniques will be demonstrated and will involve hands-on participation by students. After the field work, students will conduct extensive analysis and interpretation of data gathered during the field session, complete exercises and prepare a written report. Relative to Geology 441, Geology 639 requires more sophisticated analyses of data and additional exercises. Geology 639 normally runs for about three weeks following Winter Session Final Examinations.
Prerequisites: Geology 401 or 601 and consent of the Department.
Note: Credit for both Geology 441 and 639 will not be allowed.
Note: This course has limited enrolment.

Geology 641 H(3-3)
Advanced Structural Methods
Analysis of mesoscopic and megascopic structural data; the construction and analytical use of cross-sections, subsurface maps and 3-dimensional models; structural analysis of the Canadian Cordillera.
Prerequisite: Consent of the Department.
Note: Credit for both Geology 541 and 641 will not be allowed.
Note: There is a weekend field excursion during the term.

Geology 649 H(3-3)
(geophysics 649)
Applications of Stable Isotopes
Applications in archaeology, biology, chemistry, engineering, geography, geology, medicine, meteorology, paleontology, physics and space sciences. Topics include hydrology, paleoclimates, ore deposits, geothermometry, fossil fuels exploration and recovery, pollutant tracing, food webs forensic investigations.
Prerequisite: Consent of the Department.

Geology 663 H(2-1) (Physics 663)
Advanced Petrophysical Techniques
Application of petrophysical well logs and their relation to cores, cuttings, fluids and seismograms. Case studies applied to petroleum exploration and exploitation.
Prerequisite: Consent of the Department.

Geology 677 H(3-3)
Advanced Topics in Oil and Gas Production
Advanced study of the problems related to production of conventional oil, heavy oil, and natural gas; analysis of interactions of oil, water and gas; the effects of fluid properties, rock structure and capillary, gravity and viscous forces acting on the reservoir system; application to the design of improved oil and gas recovery methods. New processes in oil and gas recovery.
Prerequisite: Petroleum Engineering 513 or Geology 613 or consent of the Department.
Note: Credit for both Geology 677 and either Chemical Engineering 619.26 or 677 will not be allowed.
Geology 679 H(3-1)
Petroleum and Environmental Organic Geochemistry
Origin of petroleum; sedimentation of organic matter and the carbon cycle; diagenesis of organic matter; hydrocarbon generation and migration; kinetic models; creosote contamination; methods; interpretation of geochemical data; applications of geochemical data to geological and environmental problems.
Prerequisite: Consent of the Department.

Geology 685 Q(3-3)
Advanced Biostratigraphy
Advanced studies of the principles of applied biostratigraphy for siliceous and calcareous microfossils and conodonts with emphasis on their use in basin analysis, sequence stratigraphy, and economic resource exploration.
Prerequisite: Consent of the department.
Note: Credit for both Geology 585 and 685 will not be allowed.

Geology 689 E(3-3)
Advanced Petroleum Geology I
689.01. Aqueous Fluids
689.02. Petroleum Fluids
689.06. Professional Practice for Geoscientists
689.07. Analytical Techniques for Petroleum Geochemistry
689.08. Petroleum Generation and Migration
Prerequisite: Consent of the Department.
Note: Credit for both Geology 589 and 689 will not be allowed.

Geology 693 Q(3-3)
Advanced Petroleum Geology II
693.02. Stratigraphy and Sedimentation of Clastic Rocks
693.03. Stratigraphy and Sedimentation of Carbonate Rocks
693.05. Ichnology
693.06. Professional Practice for Geoscientists
Prerequisite: Consent of the Department.
Note: Credit for both Geology 593 and 693 will not be allowed.

Geology 694 H(3-3)
Advanced Petroleum Geology III
694.01. Advanced Petroleum Geology III Core Examination
694.03. Reservoir Evaluation and Hydrocarbon Play Assessment
694.05. Basin Analysis
Prerequisite: Consent of the Department.
Note: Credit for both Geology 595 and 694 will not be allowed.

Geology 696 F(3-3)
Advanced Petroleum Geology IV
Courses are offered in specific topics related to Petroleum Geology and the application of techniques to case studies of petroleum systems.
Prerequisite: Consent of the Department.
Note: Credit for both Geology 596 and 696 will not be allowed.
MAY BE REPEATED FOR CREDIT

Geology 697 H(3-3)
Advanced Geostatistics
Advanced treatment of the topics covered in Geology 597 with special emphasis on reservoir characterization.
Prerequisites: Mathematics 253 or 263 or 283 or Applied Mathematics 219; Mathematics 221 or 211; or consent of the Department.
Note: Completion of Mathematics 331 and/or Statistics 357 or 327 is recommended prior to taking this course.
Note: Credit for both Geology 597 and 697 will not be allowed.

Geology 698 F(3-3)
Reservoir Characterization for Field Development
A team-based, integrated reservoir description exercise working with geophysical, geological, petrophysical, and engineering data to produce a field development plan.
Prerequisite: Chemical Engineering 621, Geology 697, Human Resources and Organizational Dynamics 789 or equivalent.
Note: This course is intended for graduate students in the Master of Science in Reservoir Characterization program.

Geology 699 H(3-3)
Selected Topics in Geology
Courses are offered in specific topics in areas such as geochemistry, hydrogeology, mineralogy, paleontology, petroleum geology, petrology, quantitative geology, sedimentology, structural geology, and surficial geology.
MAY BE REPEATED FOR CREDIT

Geology 701 H(0-6)
Advanced Independent Study
A written report based on laboratory and field studies is required.
Note: Open only to graduate students in the Department of Geoscience.

Geology 703 H(0-6)
Readings in Geology
Note: Open only to graduate students in the Department of Geoscience.

Geology 707 H(3-3)
Geology and Geophysics of Western Canada
Topics include stratigraphy, sedimentology, structure, petrology, geophysics and economic geology.
Note: Open only to graduate students in the Department of Geoscience and compulsory for beginning doctoral students in Geology.

Geology 729 H(3-3)
Sedimentary Geochemistry
Application of chemical and isotopic data and techniques to the mineral assemblages observed to form during diagenesis. Water-rock interactions are examined using the thermodynamics of solution-mineral-gas equilibria. Topics may include kinetics, reaction path modelling, fluid flow in sedimentary basins and the relationships between fluid flow and diagenetic events.

Geology 733 H(3-3)
Analytical Methods in Petrology
Topics may include scanning electron microscope, electron probe, x-ray diffraction and x-ray fluorescence.

Geophysics (GOPH)
Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

Geophysics 509 H(0-9)
Independent Study
Senior thesis. A written report based on independent study. Originality is emphasized; laboratory and field studies are encouraged. Published material may be included.
Prerequisites: Consent of the Department and of a Departmental faculty member who will act as a supervisor.
MAY BE REPEATED FOR CREDIT

Geophysics 547 H(3-3)
Gravity and Magnetics
The nature of the magnetic and gravitational fields of the earth. Theory and applications of the gravity and magnetic methods of geophysical exploration.
Prerequisites: Geophysics 355, 359, Mathematics 331, Applied Mathematics 415.

Geophysics 549 H(1T-96 hours)
Field School
Seismic, gravity, magnetic, electromagnetic, resistivity, induced polarization and topographic surveys will be conducted for about 10-12 days prior to the Fall Session. Data collected will be processed during Fall Session tutorials.
Prerequisites: Geophysics 355 and 453.
Note: This course occurs in rugged field conditions and varying weather, for which participants must be prepared and equipped.

Geophysics 551 H(3-3)
Seismic Theory and Methods
Seismic wave propagation theory; various techniques of exploration seismology.
Prerequisites: Geophysics 355, Physics 321, 323, Applied Mathematics 415, and Mathematics 331.

Geophysics 557 H(3-3)
Geophysical Data Processing
Geophysical signal analysis, digital processing methods applied to seismic and other geophysical data.
Prerequisites: Applied Mathematics 415, Geophysics 355.

Geophysics 559 H(3-3)
Geophysical Interpretation
Analysis and integration of geophysical and geological data. Qualitative and quantitative interpretation. Industrial case studies.
Prerequisite: Geophysics 355.
Prerequisite or Corequisite: Geophysics 457 or Geology 461 or 597.

Graduate Courses
Graduate students are urged to read the Geoscience Department section in the Graduate Studies calendar. Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599.
Courses numbered 600 are also available to fourth-year undergraduate students who obtain Departmental approval and who have credit for the prerequisite courses.

Geophysics 645

**Seismic Wave Propagation**
Seismic body and surface waves, reflection, refraction, diffraction, anelasticity, anisotropy, ray methods, point and line source solutions to the equation of motion, finite-difference methods for seismic waves, additional topics depending on current research interests.

**Prerequisite:** Geophysics 551 or consent of the Department.

Geophysics 653

**Electromagnetic and Induced Polarization Topics**
Topics in electromagnetic and induced polarization exploration as applied to the search for metallic minerals.

Geophysics 657

**Seismic Signal Analysis**
Advanced methods of seismic data analysis in exploration and production geophysics. Topics include velocity analysis, polarization filtering, median filtering, migration, inversion and tomography.

Geophysics 659

**Practical Seismic Modeling, Migration, and Inversion**
Concepts and techniques of seismic imaging (migration) are explored. Practical considerations such as algorithm characteristics and data geometry are emphasized; poststack and prestack migration and DMO methods are examined from the Kirchhoff, Fourier, and downward continuation perspectives.

Geophysics 665

**Theoretical Seismology**
Seismic ray theory, inverse theory, full-wave methods, matrix methods, numerical methods, additional topics depending on current research interests.

Geophysics 681

**Advanced Global Geophysics and Geodynamics**
Elasticity, figure of the Earth, Earth structure and seismology, gravity and its temporal variations, isostasy, tides, Earth rotation and orientation, time, plate flexure, glacial rebound, continental drift, geodetic observation methods for geodynamics.

Geophysics 683

**Dynamics of the Earth**
Fluid mechanics and Earth rheology, heat flow and mantle convection, magneto hydrodynamics and core dynamics, stresses, folding and diapirism, faulting and earthquake mechanism.

Geophysics 687

**Theory of Seismic Imaging**
The theories of wave propagation in acoustic and elastic media are used to develop the major algorithms used in seismic imaging (migration). Green’s theorem, Huygen’s principle, Kirchhoff diffraction theory, raytracing, wavetracking, multidimensional Fourier analysis, and Radon transforms are explored.

**Note:** Elementary knowledge of vector calculus and partial differential equations is assumed.

Geophysics 699

**Selected Topics in Geophysics**
Courses are offered in specific topics in areas such as seismology, environmental geophysics, potential methods, integrated geophysical studies, and geodynamics.

**MAY BE REPEATED FOR CREDIT**

Geophysics 701

**Advanced Independent Study**
A written report based on laboratory and field studies is required.

**Note:** Open only to graduate students in the Department of Geoscience.

Geophysics 703

**Readings in Geophysics**
Note: Open only to graduate students in the Department of Geoscience.

**GERMANIC, SLAVIC AND EAST ASIAN STUDIES**

**GSEA**

**Contact Info**
Location: Craigie Hall, C Block, Room 205
Faculty number: (403) 220-5293
Fax: (403) 284-3810
E-mail address: gsea@ucalgary.ca
Web page URL: http://gsea.ucalgary.ca/

1. Degrees and Specializations Offered

**Master of Arts degree (thesis-based)**

**Germanic, Slavic and East Asian Studies**

The Department particularly solicits applications from students interested in pursuing a cross-disciplinary degree involving another department at the University of Calgary (e.g., English; History; Linguistics; Philosophy; French, Italian and Spanish). Applicants interested in an interdisciplinary doctoral program with a German Studies component should contact the Department. The Department does not formally offer Master of Arts thesis supervision is offered may be examined by the graduate faculty and the specific areas within which Master of Arts thesis supervision is offered may be found at http://gsea.ucalgary.ca/graduate/faculty-members-german

2. Admission Requirements

In addition to the Faculty of Graduate Studies requirements GSEA requires:

- a letter of intent outlining background, research interests, and goals for the program
- an academic writing sample (of approximately 8-15 pages) in English or German

3. Application Deadline

Deadlines for the submission of complete applications:
1 February for September admission
1 September for January admission (discuss January admission with Department)

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements

In addition to the Faculty requirements, the Department requires:

a) Normally, three full-course equivalents for students who hold a baccalaureate degree
b) For some students, depending upon background preparation, a course in bibliography and methodology
c) Sufficient German language skills for the proposed program

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

No more than one-half of a regular graduate student’s required program of course work can be at the undergraduate level. Programs requiring a larger ratio of undergraduate courses must receive the approval of the Dean of Graduate Studies at the time of admission.

8. Time Limit

Expected completion time is two years. Maximum completion time is four years.

9. Supervisory Assignments

The Graduate Program Coordinator is normally the interim supervisor for students entering the program, and will assist them in finding a supervisor within the first year. In the case of cross-disciplinary degrees, the choice of supervisor must be established upon application to the program.

10. Required Examinations

Final thesis oral examinations are closed.

11. Research Proposal Requirements

The department requires all graduate students to submit a written thesis proposal by the sixteenth month of the program. The required form is available on the department website. The proposal should be drafted after consultation with the student’s supervisor and have his/her preliminary approval.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by 1 February.

14. Other Information

None.

15. Faculty Members/Research Interests

Research faculty and the specific areas within which Master of Arts thesis supervision is offered may be found at http://gsea.ucalgary.ca/graduate/faculty-members-german
GRADUATE DEGREE PROGRAMS & COURSES

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599.

1. Degrees and Specializations Offered

Master of Arts (MA) degree, thesis or course-based (full or part time)

PhD on a special-case basis

Specializations are established on an individual basis through discussion between candidate and supervisor, and are approved by the Program Coordinator.

Applicants wishing to undertake a doctoral program dealing with the literature or history of classical antiquity should contact the Department.

2. Admission Requirements

Normally at least eleven full-course equivalents of relevant undergraduate course work are expected for admission to the MA program, with some concentration in the proposed research area. All research areas require proficiency in reading Latin and/or Greek. Competence in reading French, German or Italian must be acquired either before or during the program. For PhD, an MA is required.

3. Application Deadline

Deadlines for submission of complete applications:
1. February for September admission (when accompanied by a graduate scholarship application)
1. April for September admission (with no scholarship application)
1. September for January admission

4. Advanced Credit

Contact department for information.

5. Program/Course Requirements

In addition to Faculty requirements, the Department requires:

Master of Arts (Thesis-based full or part time)

a) Greek and Roman Studies 603, first-year half-course on research and professional training
b) Four other seminar half-courses, normally taken in the first of the year of the program; these may include up to two half-courses outside the department if appropriate to the area of specialization
c) Four quarter-courses of directed studies in Greek and Latin texts (GRST 607), normally taken in Fall and Winter terms of the first and second year
d) An examination in translation, with dictionary, from French or German or Italian into English (normally to be attempted within the first twelve months of registration)

Master of Arts (Course-based, full or part time)

a) Greek and Roman Studies 603, first-year half-course on research and professional training
b) Eight other seminar half-courses; these may include up to two half-courses outside the department if relevant to the student’s particular interests in the field
c) Four quarter-courses of directed studies in Greek and Latin texts (GRST 607), normally taken in Fall and Winter terms of the first and second year
d) An examination in translation, with dictionary, from French or German or Italian into English (normally to be attempted within the first twelve months of registration)

6. Additional Requirements

The department may require up to two half-courses of additional directed studies in order to ensure sufficient preparation in relevant areas for the MA. Students are advised of any such requirements upon entry into the program.

7. Credit for Undergraduate Courses

Not more than two of the half-courses required in the thesis-based MA program, and not more than four half-courses in the course-based program, may be taken at the 500-level.

8. Time Limit

Students studying on a full-time basis are expected to complete the program in two years. Students in thesis-based Master’s programs must complete their degrees within four years. Students in course-based Master’s programs must complete their degrees within six years. For information on the PhD program, contact the department.

9. Supervisory Assignments

The Graduate Program Coordinator is normally the interim supervisor for a Master’s student entering the program, and will assist the student to find a supervisor within eight months of entering the program. Doctoral students are expected to have a supervisor upon entry. The appointment of a supervisor is subject to approval by the Department Head.

10. Required Examinations

Final oral examinations are closed.

11. Research Proposal Requirements

A formal proposal is not required for the MA thesis. The student’s thesis topic is defined in consultation with the supervisor, normally within 12 months of entry into the program. It should be referred to the Program Coordinator for approval. For information on the PhD contact department.

12. Special Registration Information

None

13. Financial Assistance

The department offers full or partial support through teaching assistantships and graduate research scholarships to selected applicants. No application is needed other than the application for admission. The Faculty of Graduate Studies offers numerous awards (listed in the Graduate Calendar) in a university-wide competition. Application forms are included in the admission application package. Various awards are available from other agencies (federal and provincial governments, private foundations, etc.)

Applicants are encouraged to seek funding vigorously. The department can offer advice on identifying sources.

Note: Graduate Research Scholarships and university scholarships are normally awarded only to students in the thesis-based program.

14. Other Information

Enquiries should be addressed to: Graduate Program Coordinator, Department of Greek and Roman Studies, University of Calgary, 2500 University Drive NW, Calgary, Alberta, Canada T2N 1N4 (e-mail: grstgrad@ucalgary.ca).

15. Faculty Members/Research Interests

Details concerning the research areas of individual professors may be obtained from the department website at http://www.fp.ucalgary.ca/grst/staff/reachstaff.htm.

Greek (GREEK)

Undergraduate Courses

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

GREEK AND ROMAN STUDIES

Contact Info

Location: Social Sciences Building, Room 506
Faculty number: (403) 220-5537
Fax: (403) 220-9581
E-mail address: grstgrad@ucalgary.ca
Web page URL: http://www.fp.ucalgary.ca/grst/

1. Degrees and Specializations Offered

Master of Arts (Thesis-based full or part time)

PhD on a special-case basis

Specializations are established on an individual basis through discussion between candidate and supervisor, and are approved by the Program Coordinator.

Applicants wishing to undertake a doctoral program dealing with the literature or history of classical antiquity should contact the Department.

2. Admission Requirements

Normally at least eleven full-course equivalents of relevant undergraduate course work are expected for admission to the MA program, with some concentration in the proposed research area. All research areas require proficiency in reading Latin and/or Greek. Competence in reading French, German or Italian must be acquired either before or during the program. For PhD, an MA is required.
**Greek and Roman Studies (GRST)**

**Undergraduate Courses**

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

**Greek and Roman Studies 525**

H(3S-0)

**Research Seminar**

Research topics in Greek and Roman history, literature, art, and archaeology. Seminar discussions will require a high level of student participation.

**MAY BE REPEATED FOR CREDIT**

**Latin (LATI)**

**Undergraduate Courses**

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

**Latin 525**

H(3S-0)

**Topics in Latin Literature and Language**

Prerequisite: Latin 401 or 413.

**MAY BE REPEATED FOR CREDIT**

**Graduate Course**

Latin 601

H(3S-0)

**Graduate Seminar**

**MAY BE REPEATED FOR CREDIT**

**Graduate School of Business: Management (MGMT)**

**Haskayne School of Business: Management (MGMT)**

**Contact Info**

**Location:**

MBA Program: Scurfield Hall, Room 350

PhD Program: Scurfield Hall, Room 332

**Phone:**

MBA Program: (403) 220-3808

PhD Program: (403) 220-3803

**Fax:** (403) 282-0095

**E-mail address:**

mbarequest@haskayne.ucalgary.ca

mgdrequest@haskayne.ucalgary.ca

**Web page URL:**

http://www.haskayne.ucalgary.ca

**1. Degrees and Specializations Offered**

**Doctor of Philosophy (PhD)**

Master of Business Administration (MBA), course-based and thesis-based

**Combined programs, offered with other Faculties:**

Bachelor of Laws/Master of Business Administration (LLB/MBA)

Master of Social Work/Master of Business Administration (MSW/MBA)

Master of Biotechnology/Master of Business Administration (MBT/MBA)

Doctor of Medicine/Master of Business Administration (MD/MBA) (“Leaders in Medicine” Program)

**Urdb/Tut**

Feb. 6, 2009

**Combined programs, offered with professional societies:**

MBA-CMA Program

This is a joint initiative between the Haskayne School of Business and the Certified Management Accountants of Alberta. This program is intended for those with a strong undergraduate background and several years of relevant work experience. Students must complete the CMA pre-requisites and the CMA national entrance exam before being admitted to the MBA-CMA program. Students can complete the requirements for the Haskayne MBA and the CMA designation in three years of part-time study. For information and application materials for this program, please visit cma-alberta.com

**Master of Business Administration (Course-Based)**

The course-based MBA program is designed for students who wish to pursue a career in management and is offered to students who possess a four-year degree or equivalent in any discipline. The program consists of required courses designed to create integrative business skills and elective courses where students have the opportunity to pursue areas of specialization. Students can complete the Haskayne MBA through full-time study that normally requires 20 months, or through evening study with completion in two to six years. Normally, combined programs (LLB/MBA, MSW/MBA, MBT/MBA, MD/MBA) must be completed on a full time basis. Students in the Haskayne MBA program may choose a specialization in Finance, Entrepreneurship and Innovation, Marketing, Global Energy Management and Sustainable Development or Project Management. They may also elect not to have an area of specialization, or to create a custom specialization through special arrangements with the Associate Dean (MBA Program).

The Executive MBA is offered jointly by the University of Calgary and the University of Alberta on alternate weekends and periodic intensive weeks. It is designed for those who wish to participate in an intensive MBA study program while still continuing actively in their careers.

**Master of Business Administration (Thesis Option)**

This program of studies is designed for students wishing to pursue a special research interest in the Haskayne School of Business. It is normally offered to students who possess a Bachelor of Commerce degree or its equivalent.

**Doctor of Philosophy**

The Doctor of Philosophy program offers talented research-oriented students the opportunity to pursue an academic career in business-related subjects.

**2. Admission Requirements**

**Master of Business Administration**

In addition to the Faculty of Graduate Studies requirements, the MBA program requires:

a) A current resume

b) A personal statement outlining the applicant’s career goals and how the MBA program would help achieve those goals

c) For students required to prove proficiency in English, a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test), or a score of 7.0 on the IELTS

**UbDb/Tut**

Feb. 6, 2009

d) Completion of the Graduate Management Admission Test (GMAT*) with a recommended minimum score of 550 for the Haskayne MBA with high scores on both verbal and quantitative subcomponents. Where GMAT is unavailable, the program will accept equivalent results on the Graduate Record Exam (GRE). It is recommended that students should place above the 70th percentile on overall test scores. A minimum GMAT score of 600 or an equivalent GRE is required for the thesis program.

e) For course-based programs only, the equivalent of at least 3 years of appropriate work experience

f) For applicants to the thesis program, normally a Bachelor of Commerce with a minimum grade point average of 3.3 on a four point scale

g) For applicants to the Executive MBA program, the equivalent of at least seven years of work experience, a number of years of which must have carried management or professional responsibility

h) An applicant to a combined MBA program (LLB/MBA, MSW/MBA, MBT/MBA, MD/MBA) must be admitted to the MBA program, and make separate application for admission to the other program. The respective Combined Program Committee will review each application. Normally, only a full-time student in the Haskayne MBA Program may take a combined program. Please note that receiving admission to both individual programs does not guarantee admission to the combined program.

An applicant who has completed a Bachelor’s degree with an admission grade point average (GPA) from 2.50 to 2.99 may be admitted to an MBA course-based program as a regular student on the basis of the following equivalent achievement score: [(GPA x 200) + GMAT] 1150.*

* Consult the Haskayne School of Business about the Graduate Management Admission Test.

**Doctor of Philosophy**

In addition to the Faculty of Graduate Studies requirements, the Haskayne School of Business requires:
GRADUATE DEGREE PROGRAMS & COURSES

a) Normally, an MBA degree or equivalent from a recognized institution with a recommended minimum admission grade point average of 3.5 on a four-point scale.

Students with an undergraduate or Master’s degree in an area other than business may be required to complete a qualifying period to gain a general business background before beginning the normal doctoral course requirements.

It is possible to enter the PhD program without an MBA or other Master’s degree. Consult the Director of the PhD Program for further information.

b) A score of at least 600 on the Graduate Management Admission Test (GMAT) with high scores on both verbal and quantitative subcomponents; or equivalent results on the Graduate Record Exam (GRE). It is recommended that students should place above the 95th percentile on overall test scores. Most PhD applicants in the recent past have obtained above 650 on the GMAT, with many successful applicants having earned scores of 700 and above.

c) For those students required to prove proficiency in English, a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test), or a score of 7.0 on the IELTS.

d) A personal statement outlining objectives, intent and commitment to a research program.

e) Availability of a research-active supervisor and resources for the area in which the student wishes to study.

Work experience in business or public organizations will be considered.

See the PhD program website http://www.haskayne.ucalgary.ca/programs/graduate/phil for more information. Approved changes to the program standards and requirements will be posted on the website.

3. Application Deadline

Deadlines for the submission of complete applications to the Haskayne School of Business:

<table>
<thead>
<tr>
<th>Deadline</th>
<th>Decision made by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decision Round 1</td>
<td>15 Nov</td>
</tr>
<tr>
<td>Decision Round 2</td>
<td>15 Jan</td>
</tr>
<tr>
<td>Decision Round 3</td>
<td>1 March</td>
</tr>
<tr>
<td>Decision Round 4**</td>
<td>1 May</td>
</tr>
</tbody>
</table>

*Applications that are not accepted for admission or rejected may be held over for consideration in following decision rounds.

**Not open to international applicants.

PhD and MBA (Thesis) programs

15 January for September admission - year-round admission assessment and decision possible for exceptional students with complete applications.

Combined programs

As separate application to applicable program is required, please see relevant program for deadlines.

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process to the MBA program. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

Course requirements for doctoral students will be based on the student’s background and program needs. Credit for previous courses will be provided as appropriate.

5. Program/Course Requirements

Haskayne MBA

The MBA degree normally consists of twenty half-courses. Students may be granted exemption from first-year courses based upon prior academic preparation and with the approval of the Associate Dean (MBA Program). Students must complete a minimum of fifteen half-courses, of which a maximum of five half-courses may be transfer credit from another recognized graduate program, for the MBA degree.

First Year Courses

| ACCT 601 Financial Accounting |
| ACCT 603 Management Accounting |
| FNCE 601 Managerial Finance |
| HROD 601 Managing Human Resources |
| MGIS 601 Management Information Systems |
| MGST 611 Managerial Economics |
| MGST 613 Managerial Decision Modelling |
| MGST 615 Strategic Business Analysis |
| MKTG 601 Marketing Management |
| OPMA 601 Operations Management |

Second Year Courses

The MBA degree requires two integrative courses: SGMA 701 Strategic Management and BSEN 777 Global Environment of Business.

Areas of Specialization

Students must complete eight elective half-courses beyond the first year and integrative courses. Students may select an area of specialization normally consisting of four half-courses. Students wishing to specialize may choose from the following areas:

- Finance
- Entrepreneurship and Innovation
- Marketing
- Global Energy Management and Sustainable Development
- Project Management

Students who elect not to choose an area of specialization may choose instead from various graduate courses offered by the Haskayne School of Business. Subject to the approval of the Associate Dean (MBA Program) and the Faculty of Graduate Studies, graduate courses offered at the University of Calgary outside the Haskayne School of Business may also be taken.

Students may also create a customized specialization through special arrangements with the Associate Dean (MBA Program).

Combined LLB/MBA

A student admitted to the combined LLB/MBA program spends the first year doing core studies in one program and the second year doing core studies in the other program. The remaining years in the program combine Law and Business courses in a way that will allow the achievement of both degrees in four rather than five years (please consult the MBA office).

Combined MSW/MBA

A student admitted to the combined MSW/MBA program will require an undergraduate degree in Social Work (BSW) or equivalent. The MSW/MBA degree can be completed in two years of study (24 months) including fall/winter and spring/summer sessions (please consult the MBA office).

Combined MBT/IMBA

A student admitted to the combined MBT/IMBA program will require an undergraduate degree in Biological Sciences or equivalent.

Combined MD/IMBA

A student admitted to the MD/IMBA program will be required to hold an undergraduate degree and be admitted to both the MD and MBA programs. A program will be developed for each student under the guidelines of the Leaders in Medicine program (please consult the MBA office).

Executive MBA

The delivery format of the program is different from the Haskayne MBA program and requires more integrative types of sessions and activities. However, the program requires all of the same courses as are required in the Haskayne MBA program. In general, students in this program are expected to follow a general curriculum rather than electing an area-specific specialization. Only in rare cases will it be possible for students to do the latter. It is expected that all participants entering the program in a given year will complete the program requirements at the same pace, completing all of them over the same 20-month time frame.

MBA (Thesis Option)

In addition to the requirements of the Faculty of Graduate Studies, the Haskayne School of Business requires:

(a) A minimum of eight half-course equivalents selected by the student in consultation with his or her supervisor. Among these eight half-courses, a course in research methods MGST 701 and one Strategy and Global Management course BSEN 777, SGMA 701, or SGMA 795 are required. MBA Thesis students are also invited and encouraged to take one or more doctoral-level courses as part of their programs.

(b) Approval of each individual's program by the Director MBA (Thesis) Program.

Students who lack courses in one or more of the functional disciplines in management (i.e., accounting, finance, human resources and organizational dynamics, management information systems, operations management, marketing) may be required to take courses in those areas in partial fulfillment of their program either as part of, or in addition to, the normal eight half-course requirement.

Doctor of Philosophy

Each student will have four areas of study. The first area (Management Studies – MGST) will be an overview of management education, theory, and research methods. The second will be designated as the major area; the third as the minor; and the remaining area is analytical methods.

a) Management Studies Area – A number of half-courses, such as MGST 781, MGST 783, MGST 791, MGST 792, and MGST 793. Students who have not completed a research-based Master’s degree should take MGST 792 during the
11. Research Proposal Requirements

Students whose research involves human subjects must receive approval from the Haskayne School of Business and from the University of Calgary Conjoint Faculties Research Ethics Board before beginning data collection. Doctoral students are required to have an acceptable research proposal before the doctoral candidacy examination. MBA (Thesis) students must secure approval from the supervisor before beginning thesis research.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, please see the Awards and Financial Assistance section of this calendar.

MBA Thesis and doctoral students applying for scholarships must submit their applications to the Program Director by 15 January.

The Haskayne School of Business provides assistance for doctoral students in the form of Graduate Assistantships, Graduate Research Scholarships, the Robert Wilson Scholarship, and the Marion Janet and Ian Stormont Forbes Graduate Scholarship. Students should also enquire about scholarships available from the Faculty of Graduate Studies. All admitted full-time MBA students will be automatically considered for Business scholarships.

14. Other Information

Successful applicants will be required to confirm their acceptance of an offer of admission into the MBA program by sending a non-refundable $500 deposit to the Haskayne School of Business. The $500 will be credited toward fees upon registration.

The active research interests of the faculty can be found at http://www.haskayne.ucalgary.ca/faculty/dir/faculty/

15. Faculty /Research Interests

Academic and financial management, budgeting, productivity measures, and other tools and techniques that are part of a planning and control system that will help the manager make better economic decisions.

Prerequisite: Accounting 601.

16. Special Registration Information

None.

17. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, please see the Awards and Financial Assistance section of this calendar.

MBA Thesis and doctoral students applying for scholarships must submit their applications to the Program Director by 15 January.

The Haskayne School of Business provides assistance for doctoral students in the form of Graduate Assistantships, Graduate Research Scholarships, the Robert Wilson Scholarship, and the Marion Janet and Ian Stormont Forbes Graduate Scholarship. Students should also enquire about scholarships available from the Faculty of Graduate Studies. All admitted full-time MBA students will be automatically considered for Business scholarships.

18. Other Information

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The active research interests of the faculty can be found at http://www.haskayne.ucalgary.ca/faculty/dir/faculty/

19. Faculty /Research Interests

Academic and financial management, budgeting, productivity measures, and other tools and techniques that are part of a planning and control system that will help the manager make better economic decisions.

Prerequisite: Accounting 601.
Business and Environment 751 H(3-0) (formerly Strategy and General Management 789.12)

Strategies for Sustainable Development
The strategic context for making business decisions with respect to sustainable development issues. The role of sustainability in economic development, international trade relations and emerging technologies. Stakeholder perspectives and the effect of environmental and social issues on industrial performance.

Business and Environment 753 H(3-0) (formerly Strategy and General Management 797.04)

Managing Social and Environmental Issues in the Global Market Place
Canadian companies operating in the international arena find themselves faced with an increasingly complex array of social and environmental risks that threaten their strategic objectives. This course examines the new class of strategic corporate risks through a review of changes in international sustainable development policy initiatives, changes in communications, the emergence of an environmental and social activist sector, and the interaction of these factors to produce new international business risk challenges. The course uses lectures, cases, simulations and class discussion of theories and concepts.

Business and Environment 761 H(3-0)
Ethics and the Professional Manager
The role of values in business decision making; alternative moral codes and their principles; moral principles as decision tools, and reasoning through moral dilemmas; role of business in society; specific issues in business ethics; application through cases and exercises.

Business and Environment 777 H(3-0)

Global Environment of Canadian Business
Economic, political, social and legal factors affecting management decisions. Topics include Canada in the world economy, business and government relations, business ethics, legal environment for business. Develops knowledge and ability to analyze and deal with complexities of the business environment. Corequisite: Strategy and Global Management 701 or consent of the Haskayne School of Business.

Business and Environment 789 H(3S-0)
Seminar in Business and Environment
Study and discussion of current research literature and contemporary issues on topics related to Business and Environment. MAY BE REPEATED FOR CREDIT

Business and Environment 793 H(3-0)
Legal Environment of Business
The study of the various areas of law which are particularly relevant to someone developing their business: contracts, patents and copyrights, product liability, incorporation, etc. Prerequisites: Human Resources and Organizational Dynamics 601, Operations Management 601, Management Information Systems 601, Accounting 601 or equivalent.

Business and Environment 797 H(3S-0)
Advanced Seminar in Business and Environment
Prerequisite: Consent of the Haskayne School of Business.
MAY BE REPEATED FOR CREDIT

Entrepreneurship and Innovation (ENTI)

Entrepreneurship and Innovation 781 H(3-0)
Introduction to Entrepreneurship
An experience based course covering the pre/start-up stage of business development through group projects and case studies designed to provide experience based skill development in creativity, idea generation, and feasibility analysis.

Entrepreneurship and Innovation 783 H(3-1)
Opportunity Development
A project and case based course designed to explore concepts of opportunity development.

Entrepreneurship and Innovation 785 H(3-0)
Venture Development
A project based course designed around the formation of business concepts in the formalization of a business plan. Note: Credit for both Entrepreneurship and Innovation 785 and Management Studies 797.81 will not be allowed.

Entrepreneurship and Innovation 787 H(3-0)
Applied Business Analysis
Approaches to advising new and existing ventures on effective venture development. Projects will involve the student conducting analysis of several ventures and providing advice to them. Prerequisite: Marketing 601 or consent of the Haskayne School of Business.

Entrepreneurship and Innovation 791 H(3-0) (formerly Entrepreneurship and Innovation 797.01)
Technology Commercialization
The process of taking a technology product or service from development to the market, including market strategies, finding investors and potential early stage investors. Students will be required to complete a major project to write a feasibility study for a new technology venture or a case study of a successful technology venture.

Entrepreneurship and Innovation 793 H(3-0) (formerly Entrepreneurship and Innovation 797.03)
Technology and Innovation Management
The dynamics of innovation as the primary driving force within firms and modern industrialized economies. Innovation concepts such as incremental versus radical innovations, market-pull versus technology-push theories, dominant designs, technological trajectories, key factors for successful innovation. The emergence of new technologies; the importance of national and regional innovation systems; the role of science, regulations and social pressure in innovations dynamics; knowledge management; and implications for firms in rapidly changing industrial settings.
Finance 755 H(3-1)
Capital Budgeting
Capital investment policies, real options, required rate of return calculation, tax factors, risk analysis. buy versus lease, abandonment considerations. Prerequisite: Finance 601.

Finance 757 H(3-0)
Management of Financial Institutions
Financial intermediaries such as banking and brokerage. Explains the risks faced by institutions and the integration through modern financial markets. Covers issues such as lending, trading, securitization, deposit insurance and the regulatory environment. Concludes with modern bank management from the shareholder value point of view. Prerequisite: Finance 601.

Finance 759 H(3-1)
Investment and Portfolio Management
Theory and analysis of investment and portfolio management decisions. Evaluation of performance of individual and professional investors and portfolio managers. Prerequisite: Finance 601.

Finance 763 H(3-0)
Corporate Risk Management
Comprehensive introduction to theory and practice of the management of operational and hazard risks based on contemporary financial theories, including risk identification, loss estimation, risk control, risk financing with insurance and other techniques, captive insurance, crisis management, reinvestment decisions, and enterprise risk management. Prerequisite: Finance 601.

Finance 765 H(3-0)
Mergers and Acquisitions
A study of economic theory and practical issues around takeover strategies, and takeover defence strategies. Valuation issues, corporate restructuring, corporate governance, and methods of ensuring congruence between management and shareholder goals are also discussed. Prerequisite: Finance 751 or consent of the Haskayne School of Business.

Finance 785 H(3-0)
New Venture Finance
Problems of valuing and financing new ventures. Emphasis on financial theory, best practices and modeling of new ventures. Case studies and opportunities to develop detailed financial plan for live new venture. Prerequisite: Finance 601 or consent of the Haskayne School of Business.

Finance 789 H(35-1)
Seminar in Financial Management
Intensive study and discussion of current literature and research with respect to selected, advanced topics in Finance. MAY BE REPEATED FOR CREDIT

Finance 795 H(3-0)
International Finance
A study of the international financial environment and the issues firms face when operating in this environment. Currency regimes, currency crises, balance of payments, exchange rate and interest rate parity conditions, supernational agencies, political risks, management of foreign exchange exposure are some of the major topics studied. Prerequisite: Finance 601.

Finance 797 H(35-0)
Advanced Seminar in Finance
Prerequisite: Consent of the Haskayne School of Business. MAY BE REPEATED FOR CREDIT

PhD Course

Human Resources and Organizational Dynamics (HROD)

Managing Human Resources
Survey course on managing the human side of business. Development of leadership and team skills.

Managing Human Resources from a Strategic Perspective
Integrated coverage of human resource management theory, practice and research as it applies to the strategic management of organizations. Prerequisite: Human Resources and Organizational Dynamics 601.

Project Team Building and Interpersonal Skills
Leadership style and behaviour; interpersonal effectiveness and self-awareness; project teams; group dynamics; organizational change; application to the project environment.

Advanced Leadership and Technical Skills
Covers increasing self-awareness, self-understanding and presentation of self. The interpersonal skills necessary for group effectiveness, team management and performance leadership will be analyzed and developed through small group exercises. Prerequisite: Human Resources and Organizational Dynamics 601.

Organizational Change and Development
Diagnosing organizational situations where the need for change exists and facilitating such changes. Utilization of behavioural science knowledge for organizational problem-solving. Prerequisite: Human Resources and Organizational Dynamics 601.
Human Resources and Organizational Dynamics 745 H(3-0)

Cross Cultural Leadership and Human Resources Management
Leadership of human resources in a cross-cultural and international context; the nature of cultural differences; influence on organizational processes and practices such as communication, leadership, decision-making, team dynamics, staffing, performance management and organizational design, and implications for those holding international managerial roles.

Human Resources and Organizational Dynamics 789 H(3-0)

Seminar in the Management of Human Resources
Intensive study and discussion of current literature, research and issues with respect to selected topics in the management of human resources.
Prerequisite: Human Resources and Organizational Dynamics 601 or consent of the Haskayne School of Business.
MAY BE REPEATED FOR CREDIT

Human Resources and Organizational Dynamics 793 H(3-0)

Business Negotiations
The major concepts and theories of negotiation; the dynamics of interpersonal and intergroup conflict; analysis of negotiation strategies and individuals styles. Application to a broad range of business negotiations. Use of simulations and written assignments.
Prerequisite: Human Resources and Organizational Dynamics 601.

Human Resources and Organizational Dynamics 797 H(3S-0)

Advanced Seminar in Human Resources and Organizational Dynamics
Prerequisite: Consent of the Haskayne School of Business.
MAY BE REPEATED FOR CREDIT

PhD Course

Human Resources and Organizational Dynamics 799 H(3S-0)

Doctoral Seminars in Human Resources and Organizational Dynamics
799.01. Organizational Behaviour
799.02. Organization Theory
799.03. Industrial Relations
799.05. Interorganizational Relationships: Creating and Managing Strategic Alliances
799.06. Managing Mergers and Acquisitions

Management Information Systems (MGIS)

Management Information Systems 601 H(3-1)

Management Information Systems 725 H(3-0)
e-Technology
Technical and managerial issues related to buying, building, and implementing e-technology to enable various organizational and business strategies and relationships including business-to-business, business-to-customer, business-to-employee and employee-to-employee strategies. Topics include: systems internetworking, information management, systems integration, wireless technologies, transmission security and authentication, project management, software design, technology diffusion and evaluation, technology-enabled business process design, and legal and ethical issues.
Prerequisite: Management Information Systems 601.

Management Information Systems 735 H(3-0)

Systems Analysis and Design
Planning and implementation of network-enabled (i.e. Intranet and Internet) solutions to facilitate information and knowledge transfer across business environments. Reflects the information explosion of recent years, the new technological advances in information systems, and the exponential growth in electronic business processes. Course emphasis is placed on the management of technology-enabled business processes.
Prerequisite: Management Information Systems 601.

Management Information Systems 737 H(3-0)

Enterprise Data Management
Data systems, technologies and management issues associated with information design, capture, storage, search, and dissemination to various stakeholders of an organization. Includes database management technologies, data modelling tools, interface design, structured query language, document and knowledge management systems, and information backup, security and disaster recovery. Brief aspects of the course explore linkages with Internet-based technologies, design issues, web services, search strategies and telecommunication systems for information delivery (wireless and wired; intranet, extranet, and internet).
Prerequisite: Management Information Systems 601.

Management Information Systems 743 H(3-0)

Telecommunications
Basic telecommunications and data communications concepts relevant to organizations. Fundamentals of analog and digital signalling and transmission. Wide and local area networking. Protocols and standards; telecommunication applications. The role of the Internet in organizations.
Prerequisite: Management Information Systems 601.

Management Information Systems 797 H(3S-0)

Advanced Seminar in Management Information Systems
Prerequisite: Consent of the Haskayne School of Business.
MAY BE REPEATED FOR CREDIT

PhD Course

Management Information Systems 799 H(3S-0)

Doctoral Seminars in Management Information Systems
799.01. PhD Seminar I in Management Information Systems
799.02. PhD Seminar II in Management Information Systems
799.03. PhD Seminar III in Management Information Systems
799.04. PhD Seminar IV in Management Information Systems

Management Studies (MGMT)

Management Studies 611 H(3-0)

Managerial Economics
Introduction to economic models for business decision making. Models from microeconomics are applied to provide insight in understanding costs, pricing, industry structure, and competitive interaction. Information economics is used to illustrate principal-agent problems that commonly arise in a business context. Macroeconomic models of supply and demand are applied to illustrate how government policy affects inflation and exchange rates.

Management Studies 613 H(3-0)

Managerial Decision Modelling
The transformation of raw data into useful information for decision-making. Quantitative models are implemented with spreadsheets to develop skills in generating managerial insight from data and in dealing with uncertainty. Topics covered include basic probability and statistics, decision trees, regression analysis, optimization, and simulation.

Management Studies 615 H(3-0)

Strategic Business Analysis
Introduction to strategic analysis. Integration of learning from various management disciplines through a "field experience" study of a business firm.
Note: Students will normally be expected to have completed the first half of their program prior to registering in this course and have completed or be concurrently enrolled in Strategy and Global Management 701.

Management Studies 701 H(3-0)

Research Methods in Management
Research design and techniques in management that will prepare students to conduct their research projects.
Management Studies 741 H(3-0)

Business Process Improvement and Creative Problem Solving
Business process improvement and creative problem solving as critical components of competitiveness. The adjective “business” is used to indicate that the course emphasizes improvements in non-manufacturing processes (of relevance to all organizations) in such areas as development, distribution, financial accounting/planning, order entry, personnel, and purchasing. Topics covered include the relationship to Total Quality Management and Time-Based Competition, incremental versus radical improvement, selection of key processes for study (including bench-marking and the role of capacity constraints), process flow diagramming, Pareto analysis, cause-and-effect analysis, statistical control charts, affinity diagrams, and steps in creative problem solving. Team exercises and projects make up a substantial portion of the course.
Prerequisite: Operations Management 601 or equivalent.

Management Studies 743 H(3-0)

International Logistics
The management functions of physical distribution, procurement and production are examined in a global context. Management of these activities must reflect the major structural changes taking place in the world. Increasing growth in international trade heightens the level of international purchasing and logistics activities, demanding that the future manager exploit global sourcing and production opportunities and configure a supply chain management system that provides excellent, cost-effective service on a world-wide basis. Both theoretical and practical approaches are applied to the wide array of topics in global manufacturing, sourcing and distribution.
Prerequisite: Operations Management 601 or equivalent.

Management Studies 751 H(3-0)

Global Energy Finance and Accounting
Prerequisites: Accounting 603 and Finance 601.

Management Studies 761 H(3-0) (formerly Finance 789.02)

Personal Financial Management in Canada
Introduction to personal financial management in Canada. Goal setting, personal financial statements analysis, the time value of money, the Canadian personal income tax system, taxation issues for small businesses, risk management, an overview of investments, retirement planning and estate planning. Completion of a personal financial plan by the end of the course.
Prerequisite: Finance 601 or equivalent.
Note: May not be used as part of a student’s major in Finance.

Management Courses

Management Studies 781 H(3-0)

Philosophy of Science in Management Studies
Historical and critical perspectives of classical issues in philosophy of science, nature of scientific explanation, confirmation of scientific theories, theories of truth, distinctions between science and non-science.
Prerequisite: Consent of the Haskayne School of Business.

Management Studies 783 H(3-0)

Advanced Research Methodology and Methods
Research methodology relevant to examination and testing of theoretical and applied issues in management. The development and testing of research concepts; research operations, designs and analysis.
Prerequisite: Consent of the Haskayne School of Business.

Management Studies 791 H(3-0)

Management Education Seminar
Curricular and course design, instructional techniques, instructional tools, teaching styles, career planning and professional ethics. Nature, role and function of universities, and business schools, business school relations.
Prerequisite: Consent of the Haskayne School of Business.

Management Studies 792 F(1-2)

Research Development
Development of research skills through participation in a well-defined project under the direct supervision of an experienced researcher.
Prerequisite: Management Studies 781 or 783 or equivalent.

Management Studies 793 H(3S-0)

Conceptual Frameworks of the Enterprise
Advanced, comparative institutional analysis to explain the choice of the firm’s boundaries, the governance mechanisms to manage the interface with the external environment and the internal organizational design, so as to reduce transaction costs and facilitate value creation.
Prerequisite: Consent of the Haskayne School of Business.

Management Studies 797 H(3-0)

Directed Graduate Study in Management
Coverage of various topics on the basis of student and faculty interest.
Prerequisite: Consent of the Haskayne School of Business.

Management Studies 799 H(3-0)

Topics in Management Studies
MAY BE REPEATED FOR CREDIT

Marketing (MKTG)

Marketing 601 H(3-0)

Marketing Management
An introductory course on marketing management with an emphasis on marketing concept as the focus of business strategy. The decision variables as well as functional frameworks used by marketing managers are emphasized by concentrating on the relationship between business and consumers.

Marketing 735 H(3-0)

Marketing Communications
Evaluation of strategic roles of a variety of communication disciplines - such as advertising, direct response advertising, sales promotion and public relations - and how companies combine those disciplines to provide clarity, consistency, and maximum impact.
Prerequisite: Marketing 601.

Marketing 741 H(3-0)

Business-To-Business Marketing
Management issues in the marketing of products and services to business, government and industrial customers. Topics include organizational buying behaviour, industrial market segmentation, demand analysis and sales forecasting, development and implementation of an industrial marketing mix.
Prerequisite: Marketing 601.

Marketing 761 H(3-0)

Buyer Behaviour
Study of factors influencing buyer decision-making processes and purchase behaviours, with implications for marketing practice.
Prerequisite: Marketing 601.

Marketing 763 H(3-0)

Marketing Research
Study of research as a process for gathering market information to aid problem solving. Steps in the research process reviewed include problem definition, research design, data collection, data analysis and report preparation.
Prerequisite: Marketing 601.

Marketing 783 H(3-0)

Services Marketing and Management
Study of processes and practices relevant to strategic firms using service for competitive advantage. Focuses on the integration of marketing, operations, and human resources from the consumer’s perspective.
Prerequisite: Marketing 601.

Marketing 785 H(3-0)

New Venture Marketing
The development of new products with emphasis both upon product design and market feasibility.
Prerequisite: Marketing 601.

Marketing 789 H(3S-0)

Seminar in Marketing Management
Intensive study and discussion of current literature and research with respect to selected, advanced topics in marketing.
Prerequisite: Marketing 601 or consent of the Haskayne School of Business.

MAY BE REPEATED FOR CREDIT
GRADUATE DEGREE PROGRAMS & COURSES

Marketing 793 H(3-0)
Strategic Market Planning
Strategic market planning in a corporate context. Developing marketing plans and understanding implementation. Examining the market management process. Topics treated include commonly used inventory control systems, various extensions of the basic economic order quantity model, aggregate planning, materials requirement planning, production scheduling, just-in-time manufacturing, and managing materials along the supply chain. Case studies will be used as well as illustrations of spreadsheet modeling.
Prerequisite: Marketing 601.

International Marketing
Design and implementation of marketing strategies across countries. Focuses on the global marketing environment and decision issues on foreign market entry, local marketing and global management of marketing activities.
Prerequisite: Marketing 601.

Marketing 795 H(3-0)

International Marketing
Design and implementation of marketing strategies across countries. Focuses on the global marketing environment and decision issues on foreign market entry, local marketing and global management of marketing activities.
Prerequisite: Marketing 601.

Operations Management (OPMA)

Operations Management 601 H(3-0)
Operations Management
Management of the production and/or service delivery system of the organization in concert with marketing, human resources, finance, and information systems. Management decision making on a continuum from day-to-day operating decisions such as inventory and quality control to long-term strategic decisions like capacity and location planning. Topics covered in the course may include operations strategy, product/service design and inventory and supply chain management.

Operations Management 601 and Management Studies 613.

Operations Management 719 H(3-0)
Project Procurement and Logistics
Procurement planning activities; commercial practice; tendering; bid evaluation; negotiation and award; contract administration; logistics management; transportation; warehousing and inventory management; modularization; regulatory requirements; customs; claims.
Prerequisite: Strategy and Global Management 691.

Simulation of Operational Systems
Computer simulation as a decision-making methodology for all areas of organizations. Topics include model development and validation, design of simulation experiments, generation of appropriate values of random variables, interactive procedures and interpretation of results. A user-oriented language is utilized and an applied project is carried out.
Prerequisites: Operations Management 601 and Management Studies 613.

Operations Management 745 H(3-0)
Operations Planning and Supply Chain Management
An in-depth treatment of inventory management and operations planning as related to supply chain management. Topics treated include commonly used inventory control systems, various extensions of the basic economic order quantity model, aggregate planning, materials requirement planning, production scheduling, just-in-time manufacturing, and managing materials along the supply chain. Case studies will be used as well as illustrations of spreadsheet modeling.
Prerequisites: Operations Management 601 and Management Studies 613.

Operations Management 797 H(3S-0)
Advanced Seminar in Operations Management
Prerequisite: Consent of the Haskayne School of Business.
MAY BE REPEATED FOR CREDIT

PhD Course
Operations Management 799 H(3S-0)
Doctoral Seminars in Operations Management
799.02. Tactical Research Issues
799.03. Operational Research Issues
Strategy and Global Management (SGMA)

Strategy and Global Management 701 H(3-0)
Strategic Management I
The role of the CEO and other senior executives in formulating and implementing corporate strategies, and provides an overview of key strategic issues and topics. Covers such areas as industry analysis, executive leadership, corporate strategy, corporate diversification, strategic change, global strategy, mergers and acquisitions, and strategic implications of new technologies.
Prerequisites: Accounting 601, Finance 601, Management Studies 611, 613, Marketing 601 and Operations Management 601.
Corequisites: Accounting 603, Human Resources and Organizational Dynamics 601 and Management Information Systems 601.

Strategy and Global Management 725 H(3-0)
e-Strategy
The impact of internet technology on strategic management of large corporations. How the technology influences industry structure and how it drives companies' competitive strategies and their organizational structures and systems. Explores the implications for strategic leadership in organizations.
Corequisite: Management Information Systems 725.

Strategy and Global Management 751 H(3-0)
Strategic Management in the Global Energy Industry
Characteristics of the energy industry. Major strategic issues facing top management teams in corporations involved in oil and gas and power businesses and relevant strategic tools for addressing them. Industry structure, energy value chain, key players and their strategies, industry dynamics and trends, supply and demand, expansion, M&As, roles of governments, major technological drivers, organization and top management leadership.
Corequisite: Strategy and Global Management 701.

Strategy and Global Management 775 H(3-0)
International Business Environment
The environment which influences international business activities including economic, legal, political and socio-cultural factors. Foreign direct investment in Canada will also be considered.

Strategy and Global Management 789 H(3S-0)
Seminar in Strategy and Global Management
Study and discussion of current research literature and contemporary issues on topics related to Strategy and Global Management in the private and/or the public sectors.
MAY BE REPEATED FOR CREDIT

Tourism and Hospitality Management (TOUR)

Tourism Management 741 H(3-0)
(formerly Tourism and Hospitality Management 741)

Policy Planning and Development in Tourism
Prerequisite: Consent of the Haskayne School of Business.

Strategy and Global Management 745 H(3-0)
(formerly Tourism and Hospitality Management 745)
International Tourism
The structure, environment and special characteristics of international tourism. Nature, importance and measurement of country/destination image. Host-visitor interaction. Factors motivating, facilitating and constraining international travel. Types of international tourists and their needs. Measurement, forecasting and promotion of
international travel. Major issues and elements of planning for international visitors.  
**Prerequisite:** Consent of the Haskayne School of Business.

**PhD Course**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Tourism Management 799</td>
<td>H(3S-0)</td>
<td>(formerly Tourism and Hospitality Management 799)</td>
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</tr>
<tr>
<td>Doctoral Seminars in Tourism 799.01</td>
<td>General Fields in Tourism Management</td>
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<tr>
<td>Doctoral Seminars in Tourism 799.02</td>
<td>Special Fields in Tourism Management</td>
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<tr>
<td>Doctoral Seminars in Tourism 799.03</td>
<td>Tourism Policy and Strategy</td>
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<tr>
<td>Doctoral Seminars in Tourism 799.04</td>
<td>Theory in Tourism</td>
<td></td>
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</tr>
</tbody>
</table>

**HISTORY**

**Contact Info**

Location: Social Sciences Building, Room 656  
Faculty Number: (403) 220-3839  
Fax: (403) 289-8566  
E-mail address: histgrad@ucalgary.ca  
Web page URL: http://hist.ucalgary.ca

**1. Degrees and Specializations Offered**

Doctor of Philosophy (PhD)  
Master of Arts (MA), course-based and thesis-based

Candidates should apply to the program of their choice, indicating the area of specialization (see section 5 below).

**2. Admission Requirements**

In addition to the requirements of the Faculty, the Department requires:

**Master of Arts**

a) Normally, a four-year undergraduate program with honours or a major in History. Usually this entails at least seven full-year History courses (or fourteen half-courses). Credit may be given for up to two half-courses in other disciplines, if appropriate for the proposed area of study.  
b) A minimum admission grade point average of 3.40 on a four-point scale over the final 10 FCE of the undergraduate degree

c) A copy of a historical research paper, preferably graded, normally at the senior undergraduate level

d) A 250-word (minimum) statement of research interest including research topics in the major field and the reasons for pursuing a post-graduate degree in history

**Doctor of Philosophy**

a) Normally, a completed four-year undergraduate program with honours or a major in History and a completed Master's degree or the equivalent in history or in a related discipline

b) A grade point average of 3.70 on a four-point scale in history at the graduate level

c) A detailed statement of research interests, career goals, and ideas for the thesis topic

d) A sample of written work, normally a Master's thesis chapter or a major research paper completed at the Master's level

**3. Application Deadline**

Deadlines for the submission of complete applications:  
15 January for September admission and funding  
15 April for September admission only

**4. Advanced Credit**

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

**5. Program/Course Requirements**

In addition to the Faculty requirements, the Department requires:

**Master of Arts (Thesis)**

a) A minimum of one year of full-time study at the University of Calgary

b) Three full-course equivalents (including History 690) in two semesters of course work. Masters students will complete their coursework through regularly offered History seminars.

Areas of specialization are: Canada, Europe, Latin America, United States, Britain, Imperial India, China, Atlantic History, History of Science, Intellectual History, Military-Diplomatic History, Political History, Popular Culture, Religious History, History of Gender and Sexuality, Social History, and Western Canada/Borderlands/Frontier.

Students must take one half-course seminar in a field unrelated to the student's research interests. In instances where there are no seminars being offered in the student's research field, students may, with permission of the chair of graduate studies, take one 500-level undergraduate seminar but on the understanding that extra course work will be required.

The Graduate Studies Committee may vote to allow students to enrol in History 691 directed reading courses after reviewing a written request from the student's supervisor.

c) A thesis of 80 to 150 pages, including notes, charts, tables and appendices, but excluding bibliography. Students begin thesis preparation as they undertake their course work and may fulfill the requirements for their Master of Arts degree in twelve months.

d) A demonstration of reading knowledge of a second language related to the major field of study prior to the oral thesis defence

**Master of Arts (Course-based)**

There is no full-time requirement for this program.

a) A minimum of six full-course equivalents; two may be senior undergraduate courses at the 500-level, two must be graduate seminars and at least two are to be graduate seminars in a secondary field

b) Completion of History 690 in the final year and History 651 and History 653 in the final year of program

c) A 50–60 page research paper prepared in the final year and defended in an oral examination

d) A demonstration of reading knowledge of a second language related to the major field of study before the oral examination

e) Completion of at least one-half course a semester

**Doctor of Philosophy**

a) A minimum of two years of full-time study at the University of Calgary

b) Three full-course equivalents at the 700-level, including courses in the major, minor and cognate fields. The course work will help the student to prepare a major field, a minor field and a cognate/thematic field. The fields will be defined in detail by the supervisor and the student in consultation with the Supervisory Committee and must be approved by the Graduate Studies Committee. During the candidacy examination, the student will demonstrate a comprehensive understanding of each field as well as their particular area of research.

The minor field will be selected from an area of history outside of the major field. The cognate/thematic field will consist of either a non-history discipline or a thematic history field such as the ones listed below. The reading list for the minor and cognate/thematic fields will each be roughly half the size of the major field reading list. The reading list for a thematic history field will span three geographical areas. The availability of cognate/thematic fields will depend on faculty members’ expertise. Each of a student’s three fields must be taught by a different faculty member or as defined by the committee.

**Major fields:** Canada; Europe (Medieval/Early Modern); Europe (Early Modern/Modern); Britain; Latin America; United States; World; Military/Diplomatic; History of Science.

**Minor Fields** (to be chosen from outside of Major Field): Canada: Beginnings to 1896, 1841 to the Present; Europe: Medieval, 500-1500; Early Modern, 1350-1789; Modern, 1750 to the Present; Britain: Early Modern, 1450-1832; Modern, 1688 to the Present; Imperial; Latin America: Colonial, 1482-1810; National, 1810 to the Present; United States: Beginnings to 1877, 1865 to the Present; World: China, 960 to the Present; India, 1700 to the Present; Military/Diplomatic: Military Diplomatic; History of Science: Scientific Revolution; Social Sciences, 1700 to the Present; Science and Religion, 1200-1759; or a field designed by the student and supervisor in conjunction with the supervisory committee and approved by the Graduate Studies Committee.

**Cognate/Thematic Fields:** The department prefers that students prepare a cognate field in a non-history discipline but, with the approval of the supervisory committee and the Graduate Studies Committee, students may prepare a thematic field in history appropriate to their work, such as Borders, Gender and Sexuality, Legal and Constitutional, Popular Culture, Intellectual, Environmental, Religious, or Atlantic.

**c) A thesis normally of 400 pages, including notes, charts and tables, but excluding bibliography and appendices

d) A reading knowledge of one language other than English.

e) Written and oral candidacy examinations in major, minor, and cognate fields. The History Department urges candidates to take candidacy examinations within 20 months of first registration. Examinations must be completed within 28 months of first registration.

The doctoral program consists of two terms of coursework relevant to the major, minor, and cognate fields. The second term comprises reading courses in each of the three candidacy fields. During the third and fourth terms, students read for the candidacy examinations. Four to five terms of thesis preparation will normally follow. Students who have not taken History 690 or its equivalent will be required to take it as part of their program in the first year and in addition to the requirements above.

**6. Additional Requirements**

None.
8. Time Limit
Expected completion time is 12 to 20 months for the Master of Arts thesis program, and four years for the doctoral program. Maximum completion time is four years for the Master of Arts thesis program and six years for the course-based Master of Arts and doctoral programs.

9. Supervisory Assignments
Upon acceptance into the program, students are assigned an interim supervisor. Each student should select a permanent supervisor, subject to the consent of the faculty member, within three months of entering program. Admission to the Master's and the doctoral programs is dependent upon the agreement of a faculty member to supervise.

The supervisor establishes a doctoral supervisory committee in consultation with the student. The supervisory committee must be selected within three months of the supervisor's appointment (no later than March of the first year of a program).

10. Required Examinations
Doctoral candidacy examinations have a written and an oral component and are taken upon completion of all course and language requirements. Each doctoral student takes one three-hour written candidacy examination within a period of ten calendar days in each of the three fields of study. The supervisory committee, in consultation with the student, sets the subjects. A level of general knowledge consistent with teaching an introductory survey course is expected for each field. The oral candidacy examination is taken no later than twenty calendar days after the last written examination. The department strongly urges candidates to complete their candidacy examinations within 20 months of their first date of registration; candidacy examinations must be taken within 26 months of first registration.

Final thesis oral examinations are closed, except by special permission of the Graduate Chair.

11. Research Proposal Requirements
In consultation with the supervisory committee, each doctoral student is required to submit a brief thesis proposal which will be discussed and if necessary revised at a meeting of the supervisory committee no later than four weeks before the candidacy exam. The thesis proposal may serve as an additional basis for questioning during the candidacy exam.

12. Special Registration Information
Students should plan their courses in consultation with their supervisors, complete the Course Registration Form supplied by the department, obtain the supervisor's signature, and bring their course program to the Graduate Coordinator for approval before registration.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their online applications to the Department by 15 January.

14. Other Information
Since resources are limited, the Department may, in any year, admit fewer applicants than those who are qualified to undertake graduate studies.

15. Faculty Members/Research Interests
The research interests of current faculty can be found at http://hist.ucalgary.ca/faculty/default.htm

Undergraduate Courses
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

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<td>Empire and Settlement in the British Atlantic World, 1550-1700</td>
<td>H(3S-0)</td>
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<td>Topics in East Asian History</td>
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<td>History of Western Monasticism from 600 to 1500</td>
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<td>History 505</td>
<td>The Century of the Black Death: Economy, Society and Religion</td>
<td>H(3S-0)</td>
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<td>History 506</td>
<td>The Age of Enlightenment and the Era of Revolution and Napoleon</td>
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<td>History 507</td>
<td>Gender and Sexuality in Modern Europe</td>
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<td>History 508</td>
<td>Topics in Twentieth-Century German History</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>History 509</td>
<td>Religion, Politics, and Culture in Early Modern Europe</td>
<td>H(3S-0)</td>
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<tr>
<td>History 510</td>
<td>Topics in Modern Russian and Soviet History</td>
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<tr>
<td>History 511</td>
<td>The History of the Holocaust</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>History 512</td>
<td>Social and Political History of Modern Britain</td>
<td>H(3S-0)</td>
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**GRADUATE DEGREE PROGRAMS & COURSES**

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<tbody>
<tr>
<td>History 533</td>
<td>Gender, Race, Class and Women in Canada</td>
<td>H(3S-0)</td>
<td>The history of women’s diverse experience in Canada will be examined through the study of aboriginal, immigrant, working-class and farm women.</td>
</tr>
<tr>
<td>History 535</td>
<td>Topics in American History</td>
<td>H(3S-0)</td>
<td>Selected topics in the history of the United States from the colonial period to the present.</td>
</tr>
<tr>
<td>History 537</td>
<td>Great Awakenings: Revival Religion in U.S. History, 1720-1900</td>
<td>H(3S-0)</td>
<td>The origins and development of evangelical Christianity and its relationship to the American Revolution, industrialization, the Civil War, and social reform movements.</td>
</tr>
<tr>
<td>History 541</td>
<td>Topics in the History of Science</td>
<td>H(3-0)</td>
<td>Selected aspects of the history of science, e.g., the scientific revolution, science and religion in the seventeenth century, history of scientific methods, studies of individual scientists such as Galileo, Boyle, Newton, or Darwin. For further information in the specific topics to be offered in any year, consult the History Department.</td>
</tr>
<tr>
<td>History 543</td>
<td>Topics in Great Power Diplomacy and Intelligence</td>
<td>H(3S-0)</td>
<td>An exploration of selected themes in the history of modern statecraft. Topics may include: theories of international relations, war origins, treaty-making, Fascist diplomacy, appeasement, wartime alliances, intelligence and policy, cold war diplomacy. A seminar in which primary sources will be used.</td>
</tr>
<tr>
<td>History 545</td>
<td>Topics in Military History</td>
<td>H(3S-0)</td>
<td>An examination of selected problems in modern military history. Topics may include: military theory; guerrilla warfare from the 18th century to the 20th century; evolution of tactics in World War I; development of military medicine; innovation in European armies; colonial wars.</td>
</tr>
<tr>
<td>History 551</td>
<td>Women in Canadian Politics</td>
<td>H(3-0)</td>
<td>A political history of women in Canada in the 20th and 21st centuries. Topics include campaigns for suffrage, legal personhood and equality rights; women’s political activism, the evolution of public policy concerning women, and the participation of women in public life.</td>
</tr>
<tr>
<td>History 553</td>
<td>Circum-Caribbean Archaeology and History</td>
<td>H(3S-0)</td>
<td>The prehistory and history of the indigenous peoples of the Caribbean from the first peopling of the islands to the early contact period.</td>
</tr>
<tr>
<td>History 565</td>
<td>Slavery in Latin America and the Caribbean, 1492-1888</td>
<td>H(3S-0)</td>
<td>Themes may include the slave trade, plantation and urban slavery, resistance and rebellion, women, culture and religion, abolition, free people of colour in slave societies, and the post-abolition legacy.</td>
</tr>
<tr>
<td>History 566</td>
<td>United States Constitutional History</td>
<td>H(3-0)</td>
<td>History of constitutionalism in the U.S. from colonial times to the present. The process of constitutional development through judicial interpretation of the basic law.</td>
</tr>
<tr>
<td>History 567</td>
<td>Latin America and the Outside World</td>
<td>H(3-0)</td>
<td>The Latin American nations in world affairs with special reference to their intellectual, economic, and political relations with Europe, North America, Africa, and the Pacific Rim. Themes will be drawn from the sixteenth to the twentieth centuries.</td>
</tr>
<tr>
<td>History 569</td>
<td>Religion in History</td>
<td>H(3S-0)</td>
<td>A thematic approach to religious beliefs, rituals, and behaviour in Europe and North America from the medieval era to the present.</td>
</tr>
<tr>
<td>History 583</td>
<td>The United States and the World since 1890</td>
<td>H(3-0)</td>
<td>A historical and analytical examination of the development of modern United States foreign policy from the late nineteenth century to the present. Topics include the institutional structure of foreign policy decision-making, including the role of the President, Congress, State Department, Pentagon, and public opinion, and the relationship between domestic politics and foreign policy. Historical dimensions include the turn to imperialism, World War I, the coming of World War II, the Cold War, Korea, Vietnam, Latin American relations, strategic arms limitations talks, and detente.</td>
</tr>
<tr>
<td>History 591</td>
<td>Directed Reading and Research</td>
<td>H(3S-0)</td>
<td>The analysis of historical problems and the use of primary sources. The content of each course will reflect the interests of the instructor.</td>
</tr>
</tbody>
</table>

**History 519**
- Canada and the West; selected historians and their regional historiography of the Maritimes, central and the West; selected historians and their historical methods.

**History 521**
- Canadian Biography
  - A thematic approach to Canadian personalities, emphasizing the biographer’s method and changing interpretations of major Canadian figures, e.g., the prime ministers, prominent women, radicals, prophets, scientists, explorers, entrepreneurs, journalists and artists.

**History 523**
- Topics in Alberta History
  - Selected topics in Alberta history with emphasis upon the use of local archival sources.

**History 525**
- Topics in Canadian Intellectual History
  - Ideas of Canadian political, economic, and cultural theorists and social reformers in the late nineteenth and twentieth centuries.

**History 526**
- History of Canadian Foreign and Defence Policy from 1919 to the Cold War Era
  - Selected topics in Canadian foreign policy and defence policy from the end of World War I to the 1980’s.

**History 527**
- History of Native History

**History 529**
- History of the Caribbean from the first peopling of the islands to the early contact period.

**History 530**
- Canadian Historiography
  - Major schools of historical writing in Canada: imperial, continental and nationalist interpretations; regional historiography of the Maritimes, central Canada and the West; selected historians and their historical methods.
GRADUATE DEGREE PROGRAMS & COURSES

1. Degrees and Specializations Offered

Doctor of Philosophy (PhD)
Master of Arts (MA)
Master of Science (MSc)

Previously known as the Resources and the Environment Program, the Interdisciplinary Graduate Program can trace its founding back to 1968. The present name recognizes the breadth of the areas of interdisciplinary research undertaken in the program, which have always included studies of human and cultural resources and environments. The program emphasizes interdisciplinary research in areas not offered by other departmental and faculty programs. Over the years it has provided an intellectually enriching vehicle for many students and faculty members to pursue their research interests where these cross the limits of other program structures.

The Interdisciplinary Graduate Program is largely an administrative unit. It employs no academic faculty members, offers no courses and is, by mandate, both interdisciplinary and non-competitive with existing graduate programs. Its academic strength comes from the fact that all qualified academics across the university, regardless of departmental affiliation, may be thesis supervisors and students may take courses in any department. Thus while it has no faculty members by appointment, it has potentially the largest contingent of academic expertise of any academic unit on campus. The program is particularly well suited to self-motivated learners and mature, independent researchers who have a strong sense of the academic path they wish to pursue.

Students may approach potential supervisors directly or, in the case of applicants from off-campus, the Director will attempt to identify appropriate supervisors once the applicant has submitted a research proposal. Research proposals must be received in a timely fashion, well in advance of the applicable application deadline.

2. Admission Requirements

In addition to Faculty requirements, the Program requires:

For applicants required to prove proficiency in English a TOEFL score of 600 (written test) or 250 (computer-based test) or an IELTS score of at least 5.5; or an IELTS score of at least 6.0 on the Test of Written English (TWE), and a score of at least 50 on the Test of Spoken English (TSE); or an IELTS score of at least 7.5.

Master of Arts and Master of Science

A thesis proposal (approximately 2500 words plus preliminary bibliography), submitted after discussion with the Director.

A statement explaining the interdisciplinary nature of the program of study. This shall include the three academic areas being combined for interdisciplinary study and the proposed courses. It shall show the relationship among the proposed courses, supervisory committee members, and areas of study (matrix format is recommended).

A recommendation for a supervisory committee of three people from different academic areas relevant to the research work (see section 9).

Doctor of Philosophy

Normally, a grade point average of 3.50 or higher on a four point scale over a Master’s program.

A thesis proposal (approximately 2500 words plus preliminary bibliography), submitted after discussion with the Director.

A statement explaining the interdisciplinary nature of the program of study. This shall include the three academic areas being combined for interdisciplinary study and the proposed courses. It shall show the relationship among the proposed courses,
GRADUATE DEGREE PROGRAMS & COURSES

KINESIOLOGY

Contact Info
Location: Kinesiology B, Room 140
Faculty number: (403) 220-5183
Fax: (403) 220-0105
E-mail address: kinesgrad@ucalgary.ca
Web page URL: http://www.kin.ucalgary.ca/2002/graduate/index.asp

1. Degrees and Specializations Offered

Doctor of Philosophy (PhD)
Master of Science (MSc), thesis-based
Master of Kinesiology (MKin), course-based

2. Admission Requirements

In addition to Faculty of Graduate Studies requirements, the Faculty of Kinesiology requires:

Master of Science
a) Consent for supervision from an approved Faculty of Kinesiology member
b) An appropriate academic background for the area of specialization

Master of Kinesiology
a) An appropriate undergraduate degree with course work in Anatomy, Exercise Physiology, Growth and Development, Biomechanics, Sports Psychology
b) One year's experience in testing and working with appropriate population groups in fitness and exercise programs, or equivalent
c) A demonstrated ability to be self-motivated and capable of independent study as shown in undergraduate studies and/or full-time work

Doctor of Philosophy
a) Consent for supervision from an approved Faculty of Kinesiology member
b) An appropriate academic background for the area of specialization
c) A minimum admission grade point average of 3.2 or higher on a four-point scale over the last two years of study
d) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 580 (written) or 237 (computer-based)

A student may request a transfer from the Master of Science program to the doctoral program, upon the recommendation of the supervisory committee.

3. Application Deadline

The deadline for the submission of complete applications is 31 March for September admission.

4. Advanced Credit

Advanced credit will be limited to two full course equivalents with a grade of B or higher for students admitted to the Master of Kinesiology program. The student must request advanced credit in writing at the time of application for admission to the Faculty of Kinesiology.

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supervisory committee members, and areas of study (matrix format is recommended).

A recommendation for a supervisory committee of four people from at least three different academic areas relevant to the research work (see section 9).

A four-year funding proposal in accordance with the University of Calgary Guidelines for Graduate Funding.

3. Application Deadline

Deadlines for submission of complete applications for students with Canadian and US transcripts:
1 February for September admission
1 August for January admission

Deadlines for the submission of complete applications for students with international transcripts:
1 February for September admission
1 April for January admission

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission. Advanced credit requests may not exceed one-third of the course load identified at the Admission Seminar.

5. Program Course Requirements

In addition to Faculty requirements, the Program normally requires:

Master of Arts and Master of Science
A minimum of four graded half-courses, as determined by the supervisory committee. It is expected that at least half of the courses in a student's program will be at the graduate level.

Doctor of Philosophy
A minimum of three graded graduate-level half-courses, as determined by the supervisory committee.

Specializations are determined by the supervisory committee in consultation with the Director.

Fieldwork and research done off-campus may be counted toward fulfillment of the full-time study and research requirement.

6. Additional Requirements

After an applicant's file is complete (including thesis proposal and proposed supervisory committee), the file is reviewed by the Director. If approved by the Director, an admissions seminar is held. The student, the proposed supervisory committee members, and the Director are present at the admissions seminar. If the recommendation of the admissions committee is favourable, the Director will forward the file to Graduate Studies with a recommendation for admission and approval of the supervisory committee.

In the event that an applicant cannot attend the admission seminar, special arrangements for applicant participation will be made.

Applicants are admitted to undertake the program approved by the admissions committee and the Faculty of Graduate Studies must approve any changes to that program.

7. Credit for Undergraduate Courses

None.

8. Time Limit

Maximum completion time is four years for a Master's program and six years for a doctoral program.

9. Supervisory Assignments

Students must identify a supervisor and supervisory committee in conjunction with completion of the thesis proposal. Supervisory committees for Master's students normally consist of three people (supervisor plus two additional members). Supervisory committees for doctoral students normally consist of four members (supervisor plus three additional members). At least three different academic areas should be represented on the supervisory committee. Identification of the proposed Supervisory Committee must also include confirmation of the supervisory committee members' willingness to assume this role after review of the research proposal.

10. Required Examinations

Doctoral candidacy examinations have a written and an oral component. The written candidacy examination normally consists of a set of three questions established by the supervisory committee. The student has three weeks to complete the written candidacy papers. The student will defend the written candidacy papers during an oral candidacy examination within one month of their submission. Although the written paper forms the basis of the oral candidacy examination, questions may extend beyond the written papers to areas as outlined in the notice of candidacy examination. Final thesis oral examinations will be open.

11. Research Proposal Requirements

A fully developed thesis proposal is required for admission. However, the thesis proposal may be modified in consultation with the supervisory committee.

12. Special Registration Information

IGP students register using the Student Centre accessible through the Portal at https://my.ucalgary.ca; however, course registration must be completed manually by completion of the Faculty of Graduate Studies Change of Registration form.

13. Financial Assistance

Limited financial assistance may be available to qualified full-time students. For information on awards, see the Awards and Financial Assistance section of this calendar.

Students applying for scholarships must submit their applications to the Program by 1 February.

14. Other Information

Enquiries concerning the program should be addressed to the Program Administrator, Interdisciplinary Graduate Program, University of Calgary, Professional Faculties Building, Room 3168, Calgary, Alberta T2N 1N4.
5. Program/Course Requirements

In addition to Faculty of Graduate Studies requirements, the Faculty of Kinesiology requires:

**Master of Kinesiology,**

a) Ten half-courses

**Core Courses** (Required of all students): Kinesiology 607, Kinesiology 611, Kinesiology 637, Kinesiology 673, Kinesiology 697, Kinesiology 773, Kinesiology 775 and a Kinesiology Statistics course

**Electives:** Two approved graduate level half-courses (b) A practicum (1.0 FCE): Kinesiology 690 or Kinesiology 605*

*If KNES 605 is selected, the student must add one approved graduate level half-course.

(c) A comprehensive examination with a written and an oral component.

**Master of Science**

a) One-half course in statistics at the graduate level

b) One-half course in research design at the graduate level

c) A maximum of three additional half-courses, determined by the supervisor according to the student's background and research focus. When appropriate, students shall enrol in courses offered by faculties other than Kinesiology

**Doctor of Philosophy**

A minimum of three graduate-level half-courses, approved by the supervisory committee

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

Graduate credit may be granted for courses offered at the 500-level at the discretion of the Associate Dean (Graduate).

8. Time Limit

Expected completion time is two years for the Master of Science and Master of Kinesiology programs. Maximum completion time is four years for the Master of Science and six years for the Master of Kinesiology. Expected completion time is four years for the Doctor of Philosophy; maximum completion time is six years.

9. Supervisory Assignments

An interim supervisor will be assigned to each student in the Master of Kinesiology program when the student is admitted. The interim supervisor will, in most instances, continue as the permanent supervisor.

The relationship between the supervisor and the student is the basis of the Master of Science and Doctor of Philosophy programs in Kinesiology. Rather than having a specified program and extensive rules and regulations determining the learning experience, the supervisor and student are expected to determine the scope and quality of the student's program. The Faculty offers a broad spectrum of research areas within the field of Kinesiology.

Master of Science and doctoral students must have identified a supervisor at the time of admission. For the Master of Science program, the student and supervisor together select a supervisory committee consisting of the supervisor plus one other faculty member within three months following the initial registration. The composition of the supervisory committee must be approved by the Associate Dean (Graduate).

The doctoral supervisory committee is selected according to Faculty of Graduate Studies procedures. The student meets with the supervisory committee within the first three months in program, then a minimum of once a year thereafter.

10. Required Examinations

Doctoral candidacy examinations have a written and an oral component. The student and supervisor select one of the following:

a) The written component will be a closed book, six-hour examination in two three-hour blocks, administered by the supervisor. The examination is based on questions from the candidacy examination committee. The student will answer four out of five questions. The written answers are circulated to the candidacy examination committee immediately thereafter, and the oral candidacy examination, based on the written examination and the thesis topic, will take place seven days later; or

b) Five questions from the candidacy examination committee will be given to the student four weeks before the oral examination. The student will prepare a written paper for four of the questions and submit a copy of each paper to each examiner one week before the oral examination. Each paper should be a maximum of twenty double-spaced pages.

Both the written and the oral components of the candidacy examination must be found acceptable in order to receive a passing grade.

Final thesis oral examinations are open.

For the Master of Kinesiology degree, a final comprehensive examination with both a written and an oral component is required within 60 days of the completion of all coursework and the practicum. The purpose of the examination is to determine the student’s ability to integrate and apply course work material, to organize and express thoughts in a clear and logical manner, and the student’s general understanding of the field of study. The written component will be written in two sections, three hours in the morning and two hours in the afternoon of the same day. The student will have the choice of hand writing the response or using a computer to produce the final product. The student will be given five questions each designed to be answered in no longer than 60 minutes. Three questions will be answered in the morning session and two questions in the afternoon. The final oral comprehensive examination will take place five to seven days later and the written responses to the questions will serve as the basis of the oral examination.

11. Research Proposal Requirements

Students whose research involves human subjects must receive approval from the University of Calgary Conjoint Health Research Ethics Board before beginning data collection. Research with animals must receive approval from a University Animal Care Committee.

Each Master of Science student presents a thesis proposal to a thesis proposal committee before collecting data. The committee, selected by the supervisor and the student, consists of the supervisor (chair) and two other faculty members, one of whom must be external to the Faculty of Kinesiology. Each doctoral student must prepare a research proposal, normally within twelve months, and no later than twenty-four months after beginning the program. The proposal consists of:

a) Background information from the scientific literature, including a critical evaluation of previous work;

b) A clear statement of the objectives of the proposed research program;

c) An analysis of the methodology to be used in the implementation of the proposal;

d) An indication of the contributions to scientific knowledge that should result from the candidate's research.

The supervisory committee may limit the length of the proposal, and must officially approve it no later than three years after the student's initial registration. The approval and the proposal itself must be submitted to the Associate Dean (Graduate).

12. Special Registration Information

None.

13. Financial Assistance

For Doctoral students, evidence of external financial support for their program must be provided at the time of admission. It is expected that students will be funded through competitive scholarships or studentships or supported by their supervisors’ research funds.

Financial assistance in the form of Graduate Research Scholarships and Graduate Assistantships (Teaching) may be available to qualified students. For information on awards, please contact the Graduate Program in the Faculty of Kinesiology. Students are encouraged to seek external financial assistance for their programs because the Faculty of Kinesiology cannot guarantee financial assistance.

14. Other Information

Initial enquiries should be directed to the Graduate Program, Faculty of Kinesiology.

15. Faculty Members/Research Interests

Current faculty and their areas of research interest can be found at http://www.kin.ucalgary.ca/2002/profiles/index.asp

Dance (DNCE) Course Offerings

**Graduate Courses**

<table>
<thead>
<tr>
<th>Dance 603</th>
<th>H(3-0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Special Topics</strong></td>
<td>Selected topics in dance education and related subjects.</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> Consent of the Program of Dance</td>
<td>MAY BE REPEATED FOR CREDIT</td>
</tr>
</tbody>
</table>

Kinesiology (KNES) Course Offerings

**Graduate Courses**

<table>
<thead>
<tr>
<th>Kinesiology 601</th>
<th>H(3S-0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Graduate Seminar</strong></td>
<td>Seminar discussion and critique on current research in human physical activity and related subjects.</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> Consent of the Faculty</td>
<td></td>
</tr>
</tbody>
</table>
**GRADUATE DEGREE PROGRAMS & COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kinesiology 603</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Special Topics</strong></td>
<td>Intensive study of selected topics in human physical activity and related subjects. Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 605</td>
<td>H(4T-8)</td>
<td></td>
</tr>
<tr>
<td><strong>Practicum</strong></td>
<td>Prerequisite: Consent of the Faculty. Note: Open to Exercise and Functional Fitness students only. If this choice is made, the student must select another approved graduate level half-course option. MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 673</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Selected Topics in Sport and Fitness Management</strong></td>
<td>An examination of the managerial role in selected sport and fitness situations. Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 653</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Cognitive Science: Vision and Motor Behaviour</strong></td>
<td>An exploration of research in cognitive science, vision, and eye movement as these areas relate to motor learning and performance with particular attention to the development of motor expertise, in both normal and atypical populations. Prerequisite: Kinesiology 251 and 253 or 250 or equivalent.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 611</td>
<td>H(3-1)</td>
<td></td>
</tr>
<tr>
<td><strong>Research Methods and Design in Sport and Fitness</strong></td>
<td>The research process including study design, data collection, analysis and interpretation; and critical assessment from the literature in the field of coaching and exercise science. Prerequisite: Consent of the Faculty.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 607</td>
<td>H(0-3T)</td>
<td></td>
</tr>
<tr>
<td><strong>Project</strong></td>
<td>Students will identify, address, and resolve problems relating to their specialty. The project will be completed under the direction of a supervisor. A final report in a format appropriate to the nature of the project will be required. Prerequisite: Consent of the Faculty.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 661</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Special Topics in Biomechanics</strong></td>
<td>Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 666</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Advanced Biomechanics</strong></td>
<td>Theoretical and applied aspects of biomechanics in the acquisition and performance of sport skills. Prerequisite: Consent of the Faculty.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 669</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Special Topics in Sport Medicine</strong></td>
<td>Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 673</td>
<td>H(3-3)</td>
<td></td>
</tr>
<tr>
<td><strong>Exercise Physiology</strong></td>
<td>Topics in exercise physiology will include the effects of exercise on muscle, metabolism, hormones, respiration, and the cardiovascular system. Nutrition, body composition, ergogenic aids, and environmental factors will also be examined. Prerequisite: Kinesiology 473 or consent of the Faculty.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 655</td>
<td>H(2-2)</td>
<td></td>
</tr>
<tr>
<td><strong>Kinesanthropometry</strong></td>
<td>The quantitative study of size, shape, proportion, composition, and maturation of the human body in relation to gross motor function and sport, physical activity, and the work place.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 669</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Special Topics in Exercise Physiology</strong></td>
<td>Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 653</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Special Topics in Neuromotor Psychology</strong></td>
<td>Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 655</td>
<td>H(2-2)</td>
<td></td>
</tr>
<tr>
<td><strong>Kinanthropometry</strong></td>
<td>The quantitative study of size, shape, proportion, composition, and maturation of the human body in relation to gross motor function in sport, physical activity, and the work place. Prerequisite: Kinesiology 355 or consent of the Faculty.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 661</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Applied Sport Psychology I</strong></td>
<td>The examination and practice of mental training theory and skills in maximizing athletic performance. Prerequisite: Consent of the Faculty.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 699</td>
<td>H(3S-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Applied Sport Psychology II</strong></td>
<td>An examination of further selected topics in applying psychological technique to athletic performance. Prerequisite: Kinesiology 699.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 751</td>
<td>H(3T-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Directed Study in Neuro-Motor Psychology</strong></td>
<td>Individual study in a tutorial setting. An individual course is set for each student based on a mutually agreed upon topic. Students are required to read extensively in a specialist area of their choice. Prerequisite: Kinesiology 651.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 773</td>
<td>H(3-3)</td>
<td></td>
</tr>
<tr>
<td><strong>Applied Exercise Physiology</strong></td>
<td>Training effects on selected physiological systems. Prerequisite: Kinesiology 673.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 775</td>
<td>H(3-3)</td>
<td></td>
</tr>
<tr>
<td><strong>Testing, Interpretation, and Prescription of Exercise</strong></td>
<td>The development of expertise in laboratory and field exercise testing and the interpretation of physiological and biochemical data for exercise prescription. Prerequisite: Kinesiology 773.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 777</td>
<td>H(3-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Physiology of Skeletal Muscle</strong></td>
<td>An in-depth study of the structural and contractile properties of skeletal muscle. Note: Credit for both Kinesiology 777 and 675.85 will not be allowed.</td>
<td></td>
</tr>
<tr>
<td>Kinesiology 799</td>
<td>H(3S-0)</td>
<td></td>
</tr>
<tr>
<td><strong>Applied Sport Psychology II</strong></td>
<td>An examination of further selected topics in applying psychological technique to athletic performance. Prerequisite: Kinesiology 699.</td>
<td></td>
</tr>
</tbody>
</table>

**LAW**

**Contact Info**

Location: Murray Fraser Hall
Faculty number: (403) 220-8154
Fax: (403) 210-9662
E-mail address: law@ucalgary.ca
Web page URL: [http://www.law.ucalgary.ca](http://www.law.ucalgary.ca)

1. **Degrees and Specializations Offered**

The Faculty of Law offers thesis-based and course-based Master of Laws (LLM) programs exclusively in the Faculty’s areas of specialization: natural resources, energy, and environmental law. Subject to government approval, the Faculty will also offer a Post Graduate Certificate in Natural Resources, Energy and Environmental Law. For more information on the Post Graduate Certificate, please see the Faculty of Law Calendar or website.

2. **Admission Requirements**

In addition to the requirements of the Faculty of Graduate Studies, the Faculty of Law requires, for both the thesis-based and course-based LLM degree programs:

- a) A first academic degree in law
- b) For applicants required to provide proof of proficiency in English, a minimum TOEFL Internet (iBT) score of 100, of which the reading, listening and writing component must be 75; or a minimum TOEFL score of 600 (paper-based) or 250 (computer-based) and a TWE score of 5.5; or the minimum IELTS overall band of 7.0, with a reading and writing band minimum of 7.0, or successful completion of a University of Calgary Faculty of Law Post Graduate Certificate.
3. Application Deadline
a) Thesis-based LLM applications are accepted for September admission only. The deadline for submission of completed applications is December 15.
b) Course-based LLM and Post Graduate Certificate applications are accepted for September or January admission. The deadline for completed applications for September admission is December 15 and the deadline for completed applications for January admission is July 15.
c) Deadlines are firm for international students, but may be flexible for Canadian students.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not normally be given for courses taken as part of another completed degree/diploma/certificate or for courses taken to bring the grade point average to a required level for admission. Credit may be given for courses taken towards the Faculty of Law’s thesis-based or course-based LLM degree program or as part of the Faculty’s Post Graduate Certificate program when transferring between programs.

5. Program/Course Requirements
In addition to Faculty of Graduate Studies requirements, the Faculty of Law requires:

LLM thesis program
a) Law 703: Graduate Seminar in Legal Research & Methodology
b) Law 705: Graduate Seminar in Legal Theory
c) At least two additional 600-level half-courses in the areas of natural resources, energy or environmental law, and/or environmental law or in a related area or from a related discipline with the approval of the Graduate Coordinator
d) A substantial research thesis in the area of natural resources, energy or environmental law, approximately 100 to 125 pages (30,000 - 38,000 words) in length, exclusive of the bibliography, prepared under the supervision of a faculty member or other suitable person appointed by the Graduate Coordinator
e) Two terms in residence, normally consecutive and normally from September to April. Students need at least 15 to 18 months from initial registration for thesis completion and defence.

LLM Course-based program
a) Law 703: Graduate Seminar in Legal Research & Methodology
b) An additional five half-courses in the areas of natural resources, energy or environmental law or in a related area or from a related discipline with the approval of the Graduate Coordinator. At least two of the five additional courses must be at the 600-level and at least two of them must have research paper evaluations. One of the additional courses may be Law 705, the Graduate Seminar in Legal Theory.
c) A major research paper, approximately 50 to 60 pages (15,000 – 18,000 words) in length, prepared under the supervision of a Faculty member or other suitable person appointed by the Graduate Coordinator and evaluated on a Pass/Fail basis.

Law 607 Q(1-0)(1 credit)
Advanced Legal Research
Advanced legal research including recent developments in technological and electronic legal research. The emphasis is on advanced legal research skills required for successful legal practice.

Law 609 H(3-0)(3 credits)
Canadian Legal History
Selected topics in the history of the development of law and legal institutions in Canada, with particular reference to the Northwest Territories and the early legal history of Alberta. Topics are chosen to reflect the interests of the students, and course work includes research in the original court records.

Law 613 H(3-0)(3 credits)
Conflict of Laws
An examination of the doctrines and rules governing the disposition of legal disputes which cut across provincial or national boundaries. Topics covered include jurisdiction, distinctions between substantive and procedural rules, the recognition and enforcement of foreign judgments, domicile, proof of foreign law and the choice of law rules relating to areas of private law - torts, contracts, property, succession and family law.

Law 619 H(2-0)(2 credits)
Estate Planning
The elements of estate planning including: the use of trusts; the transfer of interests in businesses; planning for spouses, farmers, and disabled people. The impact of the Income Tax Act on estate planning will be considered.

Prerequisite: Law 527 or consent of the Faculty.

Law 603 H(2-0)(2 credits)
Advanced Labour Law
Examines the process of resolving disputes arising out of the interpretation and application of collective agreements by way of grievance and arbitration procedures. Topics include pre-arbitration procedures, arbitrability, the arbitration tribunal and hearing, arbitral remedies, and the enforcement and judicial review of arbitration awards. Selected issues in grievance determination will be studied such as discipline, discharge, seniority, promotion, work assignment, contracting out, technology change and management rights.

Prerequisite: Law 517 or consent of the Faculty.

Law 605 H(2-0)(2 credits)
Advanced Oil and Gas Law
Selected problems in oil and gas law including special industry contractual problems (farm out, joint operating and royalty agreements), and legislative and regulatory issues. In dealing with the latter, emphasis is laid upon the law and practice of the Alberta Department of Energy and Natural Resources, the Federal Department of Energy, Mines and Resources, the E.R.C.B., the Public Utilities Board and the N.E.B.

Prerequisite: Law 523 or consent of the Faculty.

Law 601 H(2-0)(2 credits)
Advanced Criminal Law
In depth examination of selected areas of criminal law with an emphasis on substantive issues. Topics may include: double jeopardy, police entrapment, conspiracy, corporate crime, theft and related offences, impaired driving and breathalyzer offences, plea negotiations, ethical aspects of practicing criminal law, mistake of law as a defence, juveniles and the criminal process. Reference is made to special evidential and procedural problems associated with the chosen topics.

Prerequisite: Law 511 or consent of the Faculty.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law 649</td>
<td>H(2-0)</td>
<td>Law and Contemporary Problems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The impact of a variety of contemporary issues upon the law and legal institutions; law reform and the development of new legal structures to accommodate change in society. MAY BE REPEATED FOR CREDIT</td>
</tr>
<tr>
<td>Law 651</td>
<td>H(0-2)</td>
<td>Directed Research I</td>
</tr>
<tr>
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<td></td>
<td>A supervised research project involving the in-depth examination of a legal problem or area of concern not normally covered in a substantive or procedural course and which provides the basis for an article, research paper, brief, memorial, draft legislation, etc. Admission to this course depends on the availability of a Faculty member to supervise the particular projects. Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
</tr>
<tr>
<td>Law 653</td>
<td>H(0-3)</td>
<td>Directed Research II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A supervised research project involving the in-depth examination of a legal problem or area of concern not normally covered in a substantive or procedural course and which provides the basis for an article, research paper, brief, memorial, draft legislation, etc. Admission to this course depends on the availability of a Faculty member to supervise the particular projects. Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
</tr>
<tr>
<td>Law 655</td>
<td>H(0-2)</td>
<td>The Legal Profession and Ethics</td>
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<tr>
<td></td>
<td></td>
<td>The Canadian legal profession from sociological and legal perspectives, focusing on the roles lawyers play in our legal system. Conflicts between and among those roles, and conflicts between `official ethics' and broader ethical values are explored.</td>
</tr>
<tr>
<td>Law 661</td>
<td>H(2-0)</td>
<td>Advanced Business Transactions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selected topics relating to mergers and acquisitions, including the structure and regulation of take-over bids and plan of arrangement transactions.</td>
</tr>
<tr>
<td>Law 663</td>
<td>H(0-2)</td>
<td>Dispute Resolution</td>
</tr>
<tr>
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<td>Various dispute resolution processes and the role of lawyers. The focus is on mediation and arbitration, but hybrid processes (mediation/arbitration and mini-trials both private and judicial), pre-trial conferences, and the design of dispute resolution systems (preventative lawyering) are included. The seminar addresses 'how' and also `what' is being done in dispute resolution. Political, social, and cultural dimensions of dispute resolution, and particularly mediation, will be introduced. Role playing and simulations will be used. Prerequisite: Law 501 or consent of the Faculty.</td>
</tr>
<tr>
<td>Law 669</td>
<td>H(0-2)</td>
<td>Mooting and Clinical Studies</td>
</tr>
<tr>
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<td></td>
<td>Preparation for and participation in approved external competitive moots including the Gale Cup Moot and the Alberta Challenge Moot or participation in an approved clinical experience in an area not otherwise the subject of a clinical course. Prerequisite: Consent of the Faculty. MAY BE REPEATED FOR CREDIT</td>
</tr>
<tr>
<td>Law 671</td>
<td>H(0-2)</td>
<td>Advanced Environmental Law</td>
</tr>
<tr>
<td></td>
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<td>Selected topics in Environmental Law. Topics to be covered may include the law and practice of environmental impact assessment; the law of protected areas and protected species; sustainable development; biodiversity; global warming; command and control regulations vs. market based emissions control measures. Prerequisite: Law 531.</td>
</tr>
<tr>
<td>Law 673</td>
<td>H(3-0)</td>
<td>Jessup Moot</td>
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<tr>
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<td>Preparation for and participation in the Philip C. Jessup International Law Moot Court Competition. Prerequisite: Consent of the Faculty.</td>
</tr>
<tr>
<td>Law 675</td>
<td>H(2-0)</td>
<td>Western Canada Trial Competition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Preparation for and participation in the Western Canada Trial Competition. Prerequisite: Consent of the Faculty.</td>
</tr>
<tr>
<td>Law 679</td>
<td>H(2-0)</td>
<td>Feminist Legal Theory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A critical inquiry into the nature and function of law from a variety of different perspectives within feminism legal theory; the role of rights and of legal discourse, and the possibilities and limitations of law as a strategy for social transformation.</td>
</tr>
<tr>
<td>Law 681</td>
<td>H(3-0)</td>
<td>Current Legal Problems</td>
</tr>
</tbody>
</table>
|             |         | The impact of a variety of contemporary issues upon the law and legal institutions; law reform and the
development of new legal structures to accommodate change in society.

MAY BE REPEATED FOR CREDIT

Law 683 H(2-0)(2 credits)

Advanced Family Law
Selected topic in Family Law such as division of
pensions, international family law and the law relating
to children (including regulatory aspects e.g. Child
Welfare). Current developments in law reform and
social policy change will be addressed. Short
placements may be offered.
Prerequisite: Law 515 or consent of the Faculty.

Law 685 H(2-0)(2 credits)

Business Clinical Seminar
A clinical seminar in the practice of business law.
Supervised clinical experience will be gained through
appropriate placements.
Prerequisite: Law 509 or consent of the Faculty.
Note: This course is graded CR, D or F.

Law 687 H(2-0)(2 credits)

Criminal Justice Clinical Seminar
A clinical seminar considering the law and practice of
the criminal justice system, involving simulated
exercises and/or placements.
Prerequisites: Law 511 and 639 or consent of the
Faculty.
Note: This course is graded CR, D or F.

Law 689 H(2-0)(2 credits)

Family Law Clinical Seminar
A clinical seminar in elements of family law practice.
The clinical experience may be obtained through
simulated exercises, supervised handling of files
and/or placements. Topics include Chambers
advocacy, marital dispute consultations and drafting
of a settlement.
Prerequisite: Law 515 or consent of the Faculty.
Note: This course is graded CR, D or F.

Law 691 H(2-0)(2 credits)

Natural Resources Clinical Seminar
A clinical seminar involving placements in any one of
the following practice areas: energy law, resources
law, water law, and environmental law.
Prerequisites: One of Law 523 or 531, plus one of
Law 605, 637, 671 or 649.01; or consent of the
Faculty.
Note: This course is graded CR, D or F.

Law 703 H(3-0)(3 credits)

Graduate Seminar in Legal Research &
Methodology
Preparation for developing, researching and writing a
thesis or major research paper. The distinctive nature
of legal scholarship and its professional context will
be explored. Students will be introduced to specific
research techniques and to the challenges of
comparative and cross-cultural work.
Note: This course is only open to students in the LLM
program.

Law 705 H[0-3](3 credits)

Graduate Seminar in Legal Theory
An exploration of schools of legal theory, with the
goal of helping students situate their graduate
research within one or more of those approaches to
legal scholarship. The seminar is structured around a
series of readings describing different theoretical
approaches and applying these approaches to the
areas of natural resources, energy and environmental
law.
Note: This course is only open to students in the LLM
program.

Law 707 H[2-0](2 credits)

Selected Problems in Natural Resources, Energy
and Environmental Law
Selected legal issues in the renewable and non-
renewable energy and natural resources sectors and
in environmental law.
Note: This course is only open to graduate students.
MAY BE REPEATED FOR CREDIT

Law 709 H[3-0](3 credits)

Selected Problems in Natural Resources, Energy
and Environmental Law
Selected legal issues in the renewable and non-
renewable energy and natural resources sectors and
in environmental law.
Note: This course is only open to graduate students.
MAY BE REPEATED FOR CREDIT

LINGUISTICS

Contact Info
Location: Social Sciences Building, Room 820
Faculty number: (403) 220-5469
Fax: (403) 282-3880
E-mail address: toth@ucalgary.ca
Web page URL: http://ling.ucalgary.ca/

1. Degrees and Specializations Offered

Doctor of Philosophy (PhD)
Master of Arts (MA)

The norm is full-time study, but part-time study may
also be arranged. Full-time study is defined as in the
Graduate Calendar ("Student Status") and is not
compatible with full-time employment. Status of
students with part-time employment will be
determined on a case-by-case basis.

2. Admission Requirements
In addition to Faculty requirements, the Department requires:

Master of Arts
a) Significant undergraduate training in linguistics,
normally including at least one course in syntax
and one course in phonology
b) A statement of purpose specifying the applicant’s
research interests and reasons for wishing to
pursue a Master of Arts degree at the University of
Calgary
c) A sample of previous work in linguistics or a
related field (e.g., an Honours undergraduate
thesis, or a course paper)
d) For applicants required to provide proof of
proficiency in English, a minimum TOEFL score of
500 (written test), 220 (computer-based test), 83
(internet-based test) OR a minimum score of 550
(written test) or 213 (computer-based test) AND a minimum score of 5.0 on the Test of Written English (TWE)

MAY BE REPEATED FOR CREDIT

Note:

Prerequisite:

Criminal Justice Clinical Seminar
This course is only open to graduate students.
MAY BE REPEATED FOR CREDIT

Note:

Prerequisite:

Family Law Clinical Seminar
This course is only open to graduate students.
MAY BE REPEATED FOR CREDIT

Note:

Prerequisite:

Natural Resources Clinical Seminar
This course is only open to graduate students.
MAY BE REPEATED FOR CREDIT

Note:

Prerequisite:

Doctor of Philosophy
a) A Master’s degree in linguistics, or a Master’s
degree in a related field with significant training in
linguistics at the graduate level, normally including
at least one graduate course in syntax and one
graduate course in phonology, with a minimum
graduate point average of 3.40 on a four point scale
b) A statement of purpose specifying the applicant’s
research interests and reasons for wishing to
pursue a doctoral degree at the University of
Calgary
c) A sample of previous work in linguistics or a
related field (e.g., a seminar paper or Master of
Arts thesis)
d) For applicants required to provide proof of
proficiency in English, a minimum TOEFL score of
560 (written test), 220 (computer-based test) OR a
minimum score of 550 (written test) or 213
(computer-based test) AND a minimum score of
5.0 on the Test of Written English (TWE)

3. Application Deadline
Students applying for university scholarships must
submit their applications to the department by 1
February. All applications submitted by the university
scholarship deadline will also receive full
consideration for department scholarships and
assistantships. We accept applications throughout
the year. However, only applications received by 1
July will normally be considered for September
admission, and financial support may be limited for
applications received after 1 February. We strongly
courage individuals to apply as soon as possible.

4. Advanced Credit
The applicant must make advanced credit requests
as part of the admission process. Credit will not be
given for course work taken as part of another
completed degree/diploma or for courses taken to
bring the grade point average to a required level for
admission.

5. Program/Course Requirements
In addition to the Faculty requirements, the
Department requires:

Master of Arts
a) A departmental presentation relating to the
student’s thesis research. Continuation in program
is dependent upon this presentation being judged
acceptable by the faculty members of the
Linguistics Department.

b) A minimum of six half-course equivalents,
including Linguistics 611, Linguistics 613 and
Linguistics 697

c) A demonstrated knowledge of a language other
than English. This requirement can be met in the
following ways:

- having received credit for one full course
equivalent in a language other than English at
the undergraduate level
- Note: This may include field methods courses
and/or courses on the structure of the language
offered in the Department of Linguistics.

- demonstrating a native or near native ability in
a language other than English
- demonstrating a strong reading knowledge of a
language other than English

Doctor of Philosophy

a) Completion of four half-course equivalents in
Linguistics beyond the MA, including Linguistics
711 and Linguistics 713. Course requirements are
normalised completed during the first two years. Note: No more than two half-courses can be taken with the same instructor.

b) Linguistics 600

c) Either a knowledge of two languages other than English, or one language other than English and one research tool. This requirement can be met by fulfilling two of the following three possibilities, subject to approval by the supervisor:

i. A reading knowledge of a commonly used world language. Acceptable languages for the reading language requirement are those in which a significant body of writing pertaining to theoretical linguistics exists. Such languages include, but are not limited to French, German, Russian, Chinese, and Japanese. This requirement can be met in the following ways: *

- successful completion of at least one full-course equivalent at the senior level in the language;
- satisfactory performance in an examination given within this Department or evidence of past schooling in which this was the language of instruction

ii. A working knowledge of a second language. Acceptable languages for the working knowledge requirement include all non-Indo-European languages and all lesser studied Indo-European languages. This requirement can be met in the following ways: *

- successful completion of a graduate level course on the structure of the language;
- successful completion of at least one full-course equivalent at the senior level in the language;
- a demonstrated ability to conduct field work with bilingual speakers of the language;
- satisfactory performance in an examination given within this Department;
- evidence of past schooling in which a less commonly used language was the language of instruction.

iii. A working knowledge of statistics and experimental design. This requirement can be met by passing one graduate-level half-course pre-approved by the department (for example, Psychology 615 or 617).*

*It is the responsibility of the student to supply evidence that course work in a language and/or in statistics and experimental design at another university meets these requirements.

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

At both the Master’s and the doctoral level, with the approval of the Graduate Coordinator and the Department Head, a student may take a maximum of two undergraduate half-course equivalents for credit. Normally, only 500-level courses are approved as acceptable, and students must provide evidence that such courses represent a necessary contribution to their program.

8. Time Limit

Expected completion time is two years for a Master’s degree and four years for a doctoral degree. Maximum completion time is four years for a Master’s degree and six years for a doctoral degree.

9. Supervisory Assignments

Master of Arts

A student is assigned an interim advisor (in most cases the Departmental Graduate Coordinator) when first registering in the program. Students must choose a thesis supervisor by the end of the second term of study (usually April). Selection of a supervisor should be by mutual agreement between the student and the faculty member concerned, in consultation with the Graduate Coordinator. It is normal practice for the student to approach an appropriate faculty member about thesis or program supervision, rather than vice versa. In cases where the student is unsure of how to select a supervisor, the help of the Graduate Coordinator, the Department Head, or another professor should be sought.

Doctor of Philosophy

Selection of a supervisor should be by mutual agreement between the student and the faculty member concerned, in consultation with the Graduate Coordinator. Students are strongly advised to finalize their choice by the end of the second term of study, and must do so no later than the second annual registration. It is normal practice for the student to approach an appropriate faculty member about dissertation or program supervision, rather than vice versa. In cases where the student is unsure of how to select a supervisor, the help of the Graduate Coordinator, the Department Head, or another professor should be sought.

The supervisory committee must be constituted in consultation with the student and will normally consist of the supervisor and two members recommended by the Department Head, and approved by the Dean of Graduate Studies. One of the two members of this committee may be external to the department. It is desirable to have at least one committee member with supervisory experience at the doctoral level. The supervisory committee must be submitted to the Dean of Graduate Studies no later than three months after the appointment of the supervisor.

10. Required Examinations

Doctoral of Philosophy

Doctoral candidacy examinations have a written and an oral component. The written candidacy examinations consist of two original research papers in different areas of linguistics that must be submitted no later than twenty-four months after the first registration. Normally, one paper will be in the area of either syntax or phonology and a second in an area in which at least one faculty member in the department has expertise. An oral candidacy examination based on these papers and general knowledge of the relevant areas of research will take place no later than twenty-eight months after the first registration.

11. Research Proposal Requirements

Master of Arts

Students in the Master’s program must complete Linguistics 697.

Doctor of Philosophy

Students in the doctoral program must submit a written thesis proposal to their supervisory committee within thirty months of the first registration, but not before the student has passed his/her oral candidacy examination. The body of the proposal (excluding bibliographic references) must not exceed ten pages in length.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance is normally available to qualified students. Funding is provided to full-time students only. Students are required to inform the department of any part-time employment. Failure to do so will result in revocation of departmental funding.

For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by 1 February.

Students whose applications are complete by 1 February will automatically be considered by the Department for Graduate Research Scholarships and Graduate Assistantship support. In addition, faculty members of this Department may have special project funds for research assistantships.

Information on Departmental assistantships is available in the Department’s Graduate Handbook and on the Department’s Graduate Programs web page: http://ling.ucalgary.ca/graduate

14. Other Information

Students should consult the Departmental Graduate Handbook for further information and regulations governing the graduate program. Copies are available from the Department of Linguistics, SS 820; or may be downloaded from the Department’s graduate program web page: http://ling.ucalgary.ca/graduate

15. Faculty Members/Research Interests

Current faculty research interests can be found at http://ling.ucalgary.ca/graduate

Undergraduate Courses

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Graduate Courses

Admission to all 600-level courses is with the consent of the Department in addition to any other prerequisites that may be stated.

Linguistics 600 Q(2-0)

Introduction to Graduate Studies in Linguistics

An introduction to areas of faculty research and theoretical orientations, as well as to research and professional skills.

Note: Not Included in GPA.

Linguistics 605 H(3-0)

Field Methods

Prerequisite: Consent of the Department.

MAY BE REPEATED FOR CREDIT
1. Degrees and Specializations Offered

Doctor of Philosophy (PhD)
Master of Science (MSc), course-based and thesis-based
Divisions: Applied Mathematics, Pure Mathematics and Statistics

2. Admission Requirements

In addition to Faculty requirements, the Department requires:

Master of Science

a) Normally, an Honours Bachelor’s degree, or its equivalent, in the subject of the division for which application is made
b) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test); or minimum IELTS score of 7

Doctor of Philosophy

a) A Master’s degree or equivalent in the subject of the division to which application is made
b) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 600 (written test) or 250 (computer-based test) or 100 (internet-based test); or minimum IELTS score of 7

3. Application Deadline

The deadline for submission of complete applications is 1 February for September admission. After this date, complete applications may be considered if space is available.

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements

In addition to Faculty requirements, the Department normally requires:

Master of Science (Thesis Route)

All students in Applied Mathematics, Pure Mathematics and Statistics take course work to the equivalent of an Honours Bachelor’s degree plus at least five half-course equivalents; or four half-course equivalents if completing program in one year (not counting the seminar course 621) at the graduate level. In addition:

a) Applied Mathematics students must include two of AMAT 605, AMAT 617, PMAT 607, PMAT 613 in their program; and, in each year of their program, the seminar course AMAT 621 and at least one other half-course.

b) Pure Mathematics students must include two of AMAT 605, AMAT 617, PMAT 607, PMAT 613 in their program; and, in each year of their program, the seminar course PMAT 621 and at least one other half-course.

c) Statistics students must include any three of STAT 701, STAT 703, STAT 721, STAT 723 in their program; and, in each year of their program, the seminar course STAT 621 and at least one other half-course.

Master of Science (Course-based)

This degree can be completed on a full-time or part-time basis. The normal course load for a full-time course-based Master of Science student is three half-courses per term.

a) Applied Mathematics students take ten half-course equivalents which must include two of AMAT 605, AMAT 617, PMAT 607, PMAT 613; and, in each year of their program, the seminar course AMAT 621 and at least one other half-course.

b) Pure Mathematics students take ten half course equivalents which must include two of AMAT 605, AMAT 617, PMAT 607, PMAT 613; and, in each year of their program, the seminar course PMAT 621 and at least one other half-course.

c) Statistics students take eight half course equivalents which must include any three of STAT 701, STAT 703, STAT 721, STAT 723; and, in each year of their program, the seminar course STAT 621 and at least one other half-course.

All students take a final comprehensive examination with a written and an oral component.

Doctor of Philosophy

Course requirements for the Doctor of Philosophy beyond those for a Master’s degree are determined on an individual basis, but the following rules apply:

a) Applied Mathematics students must include eight half-course equivalents in their total graduate program (MSc and PhD) including the equivalent of two of AMAT 605, AMAT 617, PMAT 607, PMAT 613; and, in each year of their program, the seminar course AMAT 621.

b) Pure Mathematics students must include eight half-course equivalents in their total graduate program (MSc and PhD) including the equivalent of two of AMAT 605, AMAT 617, PMAT 607, PMAT 613; and, in each year of their program, the seminar course PMAT 621.

c) Statistics students must include eight half-course equivalents in their total graduate program (MSc and PhD) including the equivalent of STAT 701, STAT 703, STAT 721, STAT 723; and, in each year of their program, the seminar course STAT 621.

6. Additional Requirements

All graduate students are required to register in one of the Seminar courses AMAT 621, PMAT 621, or STAT 621 in each year of their programs. The Seminar courses are not counted in the calculation of the number of required half-courses in each program.

7. Credit for Undergraduate Courses

Credit may be given for courses taken below the 600-level. At least one half of a graduate student's course work must be at the 600-level or higher and only where appropriate to a student’s program may credit be given for courses numbered 500–599.

8. Time Limit

Expected completion time for full-time Master’s students is two years. The maximum completion time allowed for a thesis-based Master’s program is four years, and for a course-based Master’s program is six years. The expected completion time for a doctoral student is four years, and the maximum completion time is six years.
9. Supervisory Assignments
The Director of Graduate Studies assigns supervisors based upon the graduate student's proposed program.

10. Required Examinations
Course-based Master's students must pass a comprehensive oral examination with a written and an oral component within three months of the completion of all course-based requirements. Doctoral students must pass written Preliminary Examinations during first year but no later than sixteen months from the beginning of their doctoral programs and before the oral candidacy examination. Final thesis oral examinations are closed. Further details about the written and oral examinations may be obtained from the Department website: http://math.ucalgary.ca/gradstudies/programs

11. Research Proposal Requirements
None.

12. Special Registration Information
None.

13. Financial Assistance
Details for financial assistance can be obtained from the Department website: http://math.ucalgary.ca/student-finances.
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by 1 February.

14. Other Information
None.

15. Faculty Members/Research Interests
Information about current faculty and their research interests is available from the Department website: http://math.ucalgary.ca/gradstudies/research

Applied Mathematics (AMAT)
Undergraduate Courses
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Mathematics 501</td>
<td>H(3-0)</td>
<td>Seminar in Applied Mathematics</td>
</tr>
<tr>
<td>Applied Mathematics 503</td>
<td>H(3-1T)</td>
<td>The Mathematics of Wavelets, Signal and Image Processing</td>
</tr>
<tr>
<td>Applied Mathematics 505</td>
<td>H(3-0)</td>
<td>Calculus on Manifolds</td>
</tr>
<tr>
<td>Applied Mathematics 507</td>
<td>H(3-0)</td>
<td>Introduction to Relativity Theory</td>
</tr>
<tr>
<td>Applied Mathematics 509</td>
<td>H(3-0)</td>
<td>Analytical Dynamics</td>
</tr>
<tr>
<td>Applied Mathematics 581</td>
<td>H(3-0)</td>
<td>Advanced Futures and Options</td>
</tr>
<tr>
<td>Applied Mathematics 601</td>
<td>H(3-0)</td>
<td>Topics in Applied Mathematics</td>
</tr>
<tr>
<td>Applied Mathematics 605</td>
<td>H(3-0)</td>
<td>Differential Equations III</td>
</tr>
<tr>
<td>Applied Mathematics 613</td>
<td>H(3-0)</td>
<td>Partial Differential Equations II</td>
</tr>
<tr>
<td>Applied Mathematics 617</td>
<td>H(3-0)</td>
<td>Analysis IV</td>
</tr>
</tbody>
</table>

Applied Mathematics 621 | Q(2S-0) | Research Seminar |

Applied Mathematics 643 | H(3-0) | Perturbation Theory |

Applied Mathematics 671 | H(3-0) | Numerical Linear Algebra |

Applied Mathematics 673 | H(3-0) | Approximation Theory |

Pure Mathematics (PMAT)
Undergraduate Courses
Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Mathematics 501</td>
<td>H(3-0)</td>
<td>Integration Theory</td>
</tr>
</tbody>
</table>

Pure Mathematics 504 | H(3-0) | Fourier Transform, wavelet transforms, multiresolution analysis and orthogonal wavelet bases, and applications. |
| Pure Mathematics 505 | H(3-0) | Function spaces. |
| Pure Mathematics 545 | H(3-0) | Analysis IV |

Note: Credit for both Pure Mathematics 501 and 601 will not be allowed.
Topics in Pure Mathematics
This course is offered under various subtitles. Consult Department for details.
Prerequisite: Consent of the Division.
MAY BE REPEATED FOR CREDIT

Pure Mathematics 505 H(3-0)

Topology I
Metric spaces. Introduction to general topology.
Prerequisite: Pure Mathematics 435 or 455 or consent of the Division.

Pure Mathematics 511 H(3-0)

Rings and Modules
Ring theory, and structure of modules. Application to Abelian groups and linear algebra. Additional topics.
Prerequisite: Pure Mathematics 431 or Mathematics 411 or consent of the Division.

Pure Mathematics 521 H(3-0)

Complex Analysis
Prerequisite: Pure Mathematics 435 or 455 or consent of the Division.

Pure Mathematics 529 H(3-0)

Advanced Cryptography and Cryptanalysis
Probability and perfect secrecy. Provably secure cryptosystems. Prime generation and primality testing. Cryptanalysis of factoring-based cryptosystems. Discrete log based and elliptic curve cryptography and cryptanalysis. Other advanced topics may include hyperelliptic curve cryptography, other factoring methods and other primality tests.
Prerequisites: Pure Mathematics 427 and 429.

Pure Mathematics 545 H(3-0)

Honours Real Analysis II
Sequences and series of functions; theory of Fourier analysis, functions of several variables: inverse and implicit functions and rank theorems, integration of differential forms, Stokes' theorem, measure and Lebesgue integration.
Prerequisite: Mathematics 455; or a grade of B+ or better in Pure Mathematics 445.

Graduate Courses
In addition to the prerequisites listed below, consent of the Pure Mathematics Division is a prerequisite for all Graduate Courses in Pure Mathematics.

Note: Students are urged to make their decisions as early as possible as to which graduate courses they wish to take, since not all these courses will be offered in any given year.

Pure Mathematics 601 H(3-0)

Integration Theory
Abstract measure theory, basic integration theorems, Fubini's theorem, Radon-Nikodym theorem, further topics.
Prerequisite: Pure Mathematics 545 or consent of the Division.
Note: Credit for both Pure Mathematics 601 and 501 will not be allowed.

Pure Mathematics 603 H(3-0)

Conference Course in Pure Mathematics
This course is offered under various subtitles. Consult Department for details.
MAY BE REPEATED FOR CREDIT

Pure Mathematics 607 H(3-0)

Topology II
General topology, elementary combinatorial topology.
Prerequisite: Pure Mathematics 505 or consent of the Division.

Pure Mathematics 613 H(3-0)

Introduction to Field Theory
Field theory, Galois theory.
Prerequisite: Pure Mathematics 431 or consent of the Division.

Pure Mathematics 615 H(3-0)

Topics in Logic
MAY BE REPEATED FOR CREDIT

Pure Mathematics 621 Q(2S-0)

Research Seminar
Reports on studies of the literature or of current research.
Note: All graduate students in Mathematics and Statistics are required to participate in one of Applied Mathematics 621, Pure Mathematics 621, Statistics 621 each semester.
MAY BE REPEATED FOR CREDIT
NOT INCLUDED IN GPA

Pure Mathematics 627 H(3-0)

Topics in Computational Number Theory
Examines some difficult problems in number theory and discusses a few of the computational techniques that have been developed for solving them. Such problems include: modular exponentiation, primality testing, integer factoring, solution of polynomial congruences, quadratic partitions or primes, invariable computation in certain algebraic number fields, etc. Emphasis will be placed on practical techniques and their computational complexity.
Prerequisite: Pure Mathematics 427 or consent of the Division.

Pure Mathematics 629 H(3-0)

Elliptic Curves and Cryptography
An introduction to elliptic curves over the rationals and finite fields. The focus is on both theoretical and computational aspects; subjects covered will include the study of endomorphism rings. Weil pairing, torsion points, group structure, and efficient implementation of point addition. Applications to cryptography will be discussed, including elliptic curve-based Diffie-Hellman key exchange, El Gamal encryption, and digital signatures, as well as the associated computational problems on which their security is based.
Prerequisite: Pure Mathematics 427 or consent of the Division.

Pure Mathematics 631 H(3-0)

Algebraic Topology I

Pure Mathematics 633 H(3-0)

Algebraic Topology II
Cohomology operations, CW-complexes, introduction to homotopy theory.

Pure Mathematics 669 H(3-0)

(Co)Computer Science 669

Cryptography
An introduction to the fundamentals of cryptographic systems, with emphasis on attaining well-defined notions of security. Public-key cryptosystems; examples, semantic security. One-way and trapdoor functions; hard-core predicates of functions; applications to the design of cryptosystems.
Prerequisite: Consent of the Division.
Note: Computer Science 413 and Mathematics 321 are recommended as preparation for this course.

Pure Mathematics 685 H(3-0)

Topics in Algebra
The following topics are available as decimalized courses: Algebraic Number Theory, Algebraic K-Theory, Representation Theory, Abelian Group Theory, Brauer Group Theory, Homological Algebra, Ring Theory, Associative Algebras, Commutative Algebra, Universal Algebra.
MAY BE REPEATED FOR CREDIT

Pure Mathematics 727 H(3-0)

Advanced Topics in Computational Number Theory
Depending on student demand and interests this could cover topics concerning efficient computation in various number theoretic structures such as number rings, finite fields, algebraic number fields and algebraic curves.

Pure Mathematics 729 H(3-0)

Advanced Topics in Cryptography
Depending on student demand and interests this could cover topics in cryptography developed in diverse mathematical structures such as: finite fields, lattices, algebraic number fields and algebraic curves.

In addition to the numbered and titled courses shown above, the department offers a selection of advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.

Statistics (STAT)

Undergraduate Courses
Only where appropriate to a student's program will graduate credit be received for courses numbered 500-599.

Some 500- and 600-level statistics courses may have concurrent lectures. Extra work in these courses (e.g., extra assignments, advanced examination questions, a term project) will be required for credit at the 600-level.

Statistics 505 H(3-1T)

Time Series Analysis
Trend fitting, auto-regressive schemes, moving average models, periodograms, second-order stationary processes, ARCH models, statistical
GRADUATE DEGREE PROGRAMS & COURSES

SPLUS. Pseudo-random variate generation.

Prerequisite: Statistics 429 or consent of the Division.

Statistics 509 H(3-0)

Operations Research

Topics selected from: decision analysis, linear programming, dynamic programming, integer programming, probabilistic models of queues and inventories, project scheduling, systems reliability.

Prerequisite: Mathematics 323 or consent of the Division.

Note: Credit for both Statistics 509 and Actuarial Science 435 will not be allowed.

Statistics 517 H(3-1)

Practice of Statistics


Prerequisite or Corequisite: Statistics 429.

Note: Not open to students with Statistics 513 or 515.

Statistics 519 H(3-0)

Bayesian Statistics

Fundamentals of Bayesian inference, single and multparameter models, hierarchical models, regression models, generalized linear models, advanced computational methods, Markov chain Monte Carlo.

Prerequisite: Mathematics 323 or consent of the Division.

Note: Statistics 421 is recommended.

Statistics 521 H(3-0)

Nonparametric Statistics


Prerequisite or Corequisite: Mathematics 323 or consent of the Division.

Note: May not be offered every year. Consult the department for listings.

Statistics 525 H(3-1)

Multivariate Analysis


Prerequisite: Statistics 421 or consent of the Division.

Note: May not be offered every year. Consult the department for listings.

Statistics 529 H(3-1)

Special Topics in Applied Statistics

Content of the course will vary from year to year. Consult the Statistics Division for information on choice of topics.

Prerequisite: Consent of the Division.

MAY BE REPEATED FOR CREDIT

Statistics 531 H(3-1)

Monte Carlo Methods and Statistical Computing

Introduction to a variety of statistical languages and packages and introductory statistical programming in SPLUS. Pseudo-random variate generation.


Prerequisite: Mathematics 323 or consent of the Division.

Note: Statistics 421 is highly recommended as preparation.

Graduate Courses

In addition to the prerequisites listed below, consent of the Statistics Division is a prerequisite for all graduate Courses in Statistics.

Note: Some 500- and 600-level statistics courses may have concurrent lectures. Extra work in these courses (e.g., extra assignments, advanced examination questions, a term project) will be required for credit at the 600 level.

Students are urged to make their decisions as early as possible as to which Graduate Courses they wish to take, since not all these courses will be offered in any given year.

Graduate Courses

Statistics 601 H(3-0)

Topics in Probability and Statistics

The content of this course is decided from year to year in accordance with graduate student interest and instructor availability. Topics include but are not restricted to: Advanced Design of Experiments, Weak and Strong Approximation Theory, Asymptotic Statistical Methods, the Bootstrap and its Applications, Generalized Additive Models, Order Statistics and their Applications, Robust Statistics, Statistics for Spatial Data, Statistical Process Control, Time Series Models.

MAY BE REPEATED FOR CREDIT

Statistics 603 H(3-1)

(formally Statistics 601.14)

Applied Statistics for Nursing Research

Descriptive statistics; probability theory; statistical estimation/inference; power analysis; regression analysis; anova; logistic regression analysis; nonparametric tests; factor analysis; discriminant analysis; Cox’s Proportional Hazard Model.

Statistics 607 H(3-0)

Bayesian Statistics

Fundamentals of Bayesian inference, single and multparameter models, hierarchical models, regression models, generalized linear models, advanced computational methods, Markov chain Monte Carlo.

Note: Lectures may run concurrently with Statistics 519.

Statistics 619 H(3-0)

Topics in Advanced Actuarial Theory and Practice

Topics include but are not restricted from: linear approximations; model specification; various iterative techniques; assessing fit; multireponse parameter estimation; models defined by systems of DEs; graphical summaries of inference regions; curvature measures.

Statistics 639 H(3-0)

Conference Course in Actuarial Modelling

Topics in advanced actuarial theory and practice, such as: insurance risk models; practical analysis of extreme values; advanced property and casualty rate making; actuarial aspects of financial theory. MAY BE REPEATED FOR CREDIT

Statistics 701 H(3-0)

Theory of Probability I

Statistics 703 H(3-0)

Theory of Probability II

Statistics 721 H(3-0)

Theory of Estimation

Statistics 723 H(3-0)

Theory of Hypothesis Testing

Statistics 761 H(3-0)

Stochastic Processes I

In addition to the numbered and titled courses shown above, the department offers a selection of advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.

Statistics 633 H(3-0)

Survival Models

Advanced topics in survival models such as the product limit estimator, the cox proportional hazards model, time-dependent covariates, types of censorship.

Statistics 635 H(3-0)

Generalized Linear Models

Exponential family of distributions, binary data models, loglinear models, overdispersion, quasi-likelihood methods, generalized additive models, longitudinal data and generalized estimating equations, model adequacy checks.

Statistics 637 H(3-0)

Nonlinear Regression

Topics include but are not restricted from: linear approximations; model specification; various iterative techniques; assessing fit; multireponse parameter estimation; models defined by systems of DEs; graphical summaries of inference regions; curvature measures.

Statistics 639 H(3-0)

Conference Course in Actuarial Modelling

Topics in advanced actuarial theory and practice, such as: insurance risk models; practical analysis of extreme values; advanced property and casualty rate making; actuarial aspects of financial theory. MAY BE REPEATED FOR CREDIT

Statistics 701 H(3-0)

Theory of Probability I

Statistics 703 H(3-0)

Theory of Probability II

Statistics 721 H(3-0)

Theory of Estimation

Statistics 723 H(3-0)

Theory of Hypothesis Testing

Statistics 761 H(3-0)

Stochastic Processes I

In addition to the numbered and titled courses shown above, the department offers a selection of advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.
1. Degrees and Specializations Offered

Doctor of Philosophy (PhD)
Master of Science (MSc)

Students in the MSc and PhD degree programs are normally considered full-time. Students can specialize in an area covered by one of the Faculty of Medicine Research Institutes and include topics as wide-ranging as Medical Education to Physiology. Cancer Biology, Critical Care Medicine, Mountain Medicine and High Altitude Physiology, Joint Injury and Arthritis, and Medical Education also have their own specializations within the Medical Science Graduate Program. A part-time option may be available within these specializations. In addition to these areas students may also specialize in Biomechanics and Biomedical Ethics. Students may select additional areas of specialization with the approval of the Graduate Coordinator.

In co-operation with the Department of Surgery, a Master of Science program with a specialization in surgery is also offered through the Surgeon Scientist Program.

Students in the Faculty of Medicine or the Departments of Anthropology and Archaeology may choose an interdisciplinary specialization in Biological Anthropology. For further information on the Biological Anthropology (Interdisciplinary) specialization, see the separate listing in this Calendar.

Combined MD/MSc and MD/PhD programs are offered under the title “Leaders in Medicine.”

The Universities of Calgary and Alberta offer a joint Biomedical Engineering Program. Further information can be obtained at the website http://www.eng.ucalgary.ca/Biomedical/.

2. Admission Requirements

In addition to Faculty requirements, the Medical Science Graduate Program requires:

a) A minimum admission grade point average of 3.20 on a four point scale, or equivalent
b) For applicants required to provide proof of proficiency in the English language, a minimum TOEFL score of 600 (paper-based test), 250 (computer-based test) or 100 (internet-based test); specializations may have additional requirements
c) For admission to the Master of Science program with a specialization in surgery, prior admission to the surgery residency program is required. Students will normally apply to the Master of Science program in the third year of the surgery residency program. For admission to the Surgeon Scientist Program prior admission to the Medical Science Graduate Program is required.

3. Application Deadline

Students in thesis programs may be admitted for September, January, May, or July. Contact the Medical Science Graduate Program office for general application deadlines.

Students applying to the MD/MSc or MD/PhD program must apply individually to each program and complete a supplementary application for the Leaders in Medicine Program.

4. Advanced Credit

Advanced credit is not normally given in a thesis-based program.

5. Program/Course Requirements

In addition to Faculty requirements, the Department requires:

Master of Science
a) A minimum of two half-courses
b) Regular attendance and presentation at a journal club and a final seminar which precedes the thesis defence, although specific training programs may have additional requirements

Doctor of Philosophy
a) A minimum of three half-courses
b) Regular attendance and presentation at a journal club and a final seminar which precedes the thesis defence, although specific training programs may have additional requirements

6. Additional Requirements

Attendance at a one half-day Research Integrity Day seminar during their program. Students must attend this seminar before they are approved to defend their thesis.

7. Credit for Undergraduate Courses

Graduate credit may be given for 500-level courses. No more than one half-course of credit will be allowed in a two half-course program (e.g., if a 500-level full-course is taken, only one half-course credit is allowed toward the completion of program course requirements.)

8. Time Limit

Average completion time for students in the MSc program is 2.5 years, 4.5 years in the PhD program. Maximum completion time is four years in the MSc program and six years in the PhD program.

Leaders in Medicine - Expected completion time is four to five years in the MD/MSc program, six to seven years in the MD/PhD program. Maximum completion time is six years for the MD/MSc program and eight years for the MD/PhD program.

9. Supervisory Assignments

Students in thesis-based programs have identified a supervisor at the time of admission. In consultation with their supervisors, students must select a supervisory committee consisting of their supervisor plus two other faculty members (MSc) or three other faculty members (PhD) within three to six months of initial registration (depending on specialization). The Graduate Coordinator must approve the composition of the supervisory committee. Specializations may have additional requirements.

Master of Science students in the Leaders in Medicine program must have a supervisory committee constituted according to the regulations of the graduate program. Both MSc and PhD students will also be evaluated and advised by a Joint Liaison Committee composed of the Associate Dean (Graduate Sciences Education), Associate Dean (Undergraduate Medical Education), and the Director of Admissions and Student Affairs of the Faculty of Medicine.

10. Required Examinations

The doctoral candidacy examination has a written and an oral component. The written component must be completed before the oral component. Both the written and oral components must be acceptable to the candidacy committee in order to receive a passing grade. Exactly four weeks before the scheduled examination, the student will be given four questions. The student must prepare written papers for three of the four questions and submit a copy of each of the papers to each examiner one week before the oral exam. Each paper should not exceed 20 double-spaced pages. The supervisor is a non-voting observer at the doctoral candidacy oral examination.

11. Research Proposal Requirements

The student must present a written research proposal to the supervisory committee no later than twelve months after initial registration. The proposal, with an approval form signed by all members of the supervisory committee, must be sent to the Medical Science office to be placed in the student’s file.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Financial assistance is not normally available to course-based students.

Information and deadlines for Medical Science Faculty of Graduate Studies’ award competitions will be provided throughout the year.

14. Other Information

None.

15. Faculty Members/Research Interests

Information about institutes in the Faculty of Medicine can be found at http://research.myweb.ucalgary.ca/InstitutesandCentres.html

Undergraduate Courses

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are considered undergraduate courses.

<table>
<thead>
<tr>
<th>Medical Science 501</th>
<th>H(3-0)</th>
<th>(Biology 501)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principles and Mechanisms of Pharmacology</td>
<td>Basic principles of pharmacology, with specific emphasis on receptor signaling mechanisms.</td>
<td></td>
</tr>
<tr>
<td>Prerequisites: Enrolment in the BHSc program, Biochemistry 443, and one of Zoology 461, 463, or Medical Science 404; or consent of the Faculty.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Science 503</td>
<td>H(3-0)</td>
<td>(Biology 503)</td>
</tr>
<tr>
<td>Prerequisite: Medical Science 501 (Biology 501) or consent of the Faculty.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Medical Science 507  H(3-3)
### Special Problems in Medical Science
Lectures, seminars, term papers and training in theoretical and/or laboratory methods. After consultation with a faculty member who will supervise the chosen problem, an approval form obtained from the Graduate Sciences Education Office must be signed by the Associate Dean (Graduate Sciences Education) before a student can register.
**Prerequisite:** Consent of the BHSc department. **MAY BE REPEATED FOR CREDIT**

## Medical Science 508  2xF(0-6)
### Research Project
Capstone research course in the BHSc to be conducted through any one of the basic research departments. Students would be expected to spend a minimum of 15 hours/week conducting research. Culminates with a Research Symposium Day during which students present and defend their research before an audience of peers and mentors, share their research with the faculty and staff at large through poster presentations and submit a written research thesis.
**Prerequisite:** After consultation with a faculty member who will supervise the chosen problem, an approval form obtained from the BHSc office must be signed by the Associate Dean (Undergraduate Science Education) before a student can register.
**Note:** This course is worth 2.0 FCE and is only offered over two sessions.

## Medical Science 509  H(3-3)
### Proteomics
An introductory course to familiarize students with techniques used for protein identification and proteome analysis, including one and two-dimensional gel electrophoresis, mass spectrometry and the databases and search engines used in the identification of expressed proteins.
**Prerequisites:** Biochemistry 443 and Biology 331.

## Medical Science 511  H(3-0)
### Instrumental Analysis
An overview of the analytical laboratory instruments used in research and the diagnosis and treatment of human disease.

## Medical Science 515  H(3-0)  (Biology 515)
### Cellular Mechanisms of Disease
The cellular and molecular mechanisms underlying basic human diseases and how these can be influenced by lifestyle and environmental factors. The ways in which this knowledge can be used in the laboratory diagnosis of disease.
**Prerequisites:** Biochemistry 443 and Biology 331.

## Medical Science 528  F(0-6)
### Independent Studies in Medical Science
Original and independent thought, practical research and the completion of written and oral reports. After consultation with a faculty member who will supervise the chosen problem, an approval form obtained from the Graduate Sciences Education Office must be signed by the Associate Dean (Graduate Sciences Education) before a student can register.
**Prerequisite:** Consent of the BHSc department. **MAY BE REPEATED FOR CREDIT**

## Medical Science 541  H(3-0)  (Medical Science 641.01)
### Advanced Genetics I
Historical papers will illustrate the foundations of modern genetic principles. Topics including the chromosomal theory of inheritance, the role of pairing and recombination for chromosomal disjunction during meiosis, cytotgenetics, the nature of dominant mutations, genetic screens and genetics analysis of developmental pathways. Material covered is drawn from model organisms and humans. Students will be evaluated on class participation, and two oral and one written presentation on assigned papers.
**Prerequisite:** Medical Science 341 or Biology 311 and consent of the faculty.
**Note:** Lectures run concurrently with Medical Science 641.01 and will have separate and less strenuous expectations than 641.01.

## Medical Science 543  H(3-0)  (Medical Science 641.03)
### Advance Genetics II
An advanced course in molecular genetic analysis. Topics will vary from year to year, but may include identification of the structure, transmission, mutation and molecular pathology of human genes, the use of experimental organisms (chick, fish, fly, mouse, worm) to model human genetic diseases, and molecular studies of human populations and evolution. The focus will be upon applied molecular genetics with recurring emphasis on the theme of relevance to issues in health and society.
**Prerequisite:** Medical Science 341, 402 or permission of the instructor. Previous completion of Medical Science 541 is suggested but not required.
**Note:** Lectures run concurrently with Medical Science 641.03 and will have separate and less strenuous expectations than 641.03.

## Medical Science 545  H(3-0)  (Medical Science 641.04)
### Genomics
**Prerequisite:** Medical Science 341 or Biology 311 and consent of the faculty.
**Note:** Lectures run concurrently with Medical Science 641.04 and will have separate and less strenuous expectations than 641.04.

## Medical Science 561  H(3-0)  (Cellular, Molecular and Microbial Biology 561)
### Cancer Biology
Advances in methodology and in theoretical concepts have permitted continuing breakthroughs in our understanding of the organisal, cellular and molecular biology of cancer cells, and in the development of novel strategies for cancer prevention, diagnosis and treatment. These advances will be presented in a comprehensive overview of cancer including issues of demographics and incidence, causation and detection, origins and progression and therapeutic approaches. Emphasis will be placed on the cell and molecular biology of cancer and on the interaction of the cancer cell with the host organism.
**Prerequisites:** Biochemistry 443, Biology 331, and Cellular, Molecular and Microbial Biology 411.
**Graduate Courses**

## Medical Science 604  F(3-3)
### Integrative Human Physiology
Physiology is the study of how living organisms function and encompasses the integration of processes from molecules to the whole-organism. Designed to provide the student with fundamental principles and concepts about the normal function of the major human organ systems. At the end of this course, the student should be well equipped to apply his/her acquired knowledge to solve complex physiological problems related to integrative human physiology.
**Prerequisite:** Consent of the Faculty.
**Note:** Lectures run concurrently with Medical Science 404 and will have separate and more strenuous expectations than 404.

## Medical Science 605  H(3-0)  (Computer Science 605)
### Information Storage and Processing in Biological Systems
Examination of complex biological systems; concepts and fundamentals of biological solutions to information storage and processing; modelling and computer simulation of biological systems; information storage in biological molecules; genetic networks; hierarchical organization of biological information processing in signal transduction, development, evolution, and ecology; biological control systems.
**Prerequisite:** Consent of the Faculty.

## Medical Science 609  H(3-0)
### Gene Expression
The flow of genetic information from DNA to final protein product. The subject will be covered in two courses offered in alternating years: gene structure and regulation of transcription, including gene structure and organization, chromatin structure, regulation of transcription and post-translational processes; and the activity of genes during development including stored messenger ribonucleoprotein particles and translational control in gametes, the switch from maternal to zygote genome control of development in early embryos and the molecular basis of morphogenesis and differentiation.
**Note:** Consent of the Faculty.

## Medical Science 612  F(3-1S)
### Medical Microbiology
The basic principles of medical microbiology and the pathogenesis of infectious disease and of clinically important microbial pathogens including bacteria, viruses, parasites and fungi. Recent concepts will be described and students will be expected to present and critically discuss research advances of their choosing from the current research literature.
**Prerequisite:** Cellular, Molecular and Microbial Biology 241 and 343 or equivalent or consent of the Faculty.

## Medical Science 613  H(3-0)
### Advanced Studies in Microbiology
Specialized topics including basic principles of infection; spread, prevention and control of infectious diseases; mechanisms of and approaches to study bacterial pathogenesis; mechanism, methodology and modelling of gene expression.
**Note:** Consent of the Faculty.

## Medical Science 641.01
### Cancer Biology
Topical course designed to familiarize students with the genetic, cellular, molecular, and clinical aspects of cancer biology. A variety of cancers will be studied, including breast, lung, colon, and prostate cancers, as well as hematological malignancies. Topics will include the molecular basis of cancer, the mechanisms of cancer development and progression, and the therapeutic approaches used to treat cancer. Emphasis will be placed on the role of genetics in cancer etiology and the importance of genetic testing and counseling in cancer management.
**Prerequisite:** Consent of the Faculty.

## Medical Science 641.02
### Cancer Biology
Topical course designed to familiarize students with the genetic, cellular, molecular, and clinical aspects of cancer biology. A variety of cancers will be studied, including breast, lung, colon, and prostate cancers, as well as hematological malignancies. Topics will include the molecular basis of cancer, the mechanisms of cancer development and progression, and the therapeutic approaches used to treat cancer. Emphasis will be placed on the role of genetics in cancer etiology and the importance of genetic testing and counseling in cancer management.
**Prerequisite:** Consent of the Faculty.

## Medical Science 641.03
### Cancer Biology
Topical course designed to familiarize students with the genetic, cellular, molecular, and clinical aspects of cancer biology. A variety of cancers will be studied, including breast, lung, colon, and prostate cancers, as well as hematological malignancies. Topics will include the molecular basis of cancer, the mechanisms of cancer development and progression, and the therapeutic approaches used to treat cancer. Emphasis will be placed on the role of genetics in cancer etiology and the importance of genetic testing and counseling in cancer management.
**Prerequisite:** Consent of the Faculty.

## Medical Science 641.04
### Cancer Biology
Topical course designed to familiarize students with the genetic, cellular, molecular, and clinical aspects of cancer biology. A variety of cancers will be studied, including breast, lung, colon, and prostate cancers, as well as hematological malignancies. Topics will include the molecular basis of cancer, the mechanisms of cancer development and progression, and the therapeutic approaches used to treat cancer. Emphasis will be placed on the role of genetics in cancer etiology and the importance of genetic testing and counseling in cancer management.
**Prerequisite:** Consent of the Faculty.
Molecular and Microbial Biology 421 or 521 or consent of the Faculty.

Medical Science 619 H(3-0)

Neurosciences


Prerequisite: Consent of the Faculty.

Note: Medical Science 619.02 is open only to graduate students registered in the Neuroscience graduate program or other graduate students approved by the course coordinator. Not open to undergraduate students.

Medical Science 621 H(3-0)

Principles of Drug Action

The action of chemicals and drugs on biological systems ranging from subcellular particles to the intact organism. 621.01. Basic Principles of Pharmacology

Prerequisites: Zoology 461 and Biochemistry 441 and 443 or consent of the Faculty.

Medical Science 623 H(3-1T)

Respiratory Science

Respiratory physiology; aspects of morphology, biochemistry and pharmacology necessary to an understanding of respiration. 623.01. Pulmonary Mechanics and Gas Exchange 623.02. Respiratory Muscle Physiology and Control of Breathing 623.03. Respiratory Science: Basic 623.04. Respiratory Science: Applied

Prerequisite: Zoology 463 or 465 or consent of the Faculty.

Medical Science 627 H(3-0)

Endocrinology

Normal endocrine physiology and biochemistry. Mechanisms and principles of departure from normal endocrine homeostasis. 627.03. Selected Topics in Advanced Endocrinology

Prerequisite: Zoology 597 or consent of the Faculty.

Medical Science 629 H(3-0)

Cardiovascular Dynamics

Includes topics such as basic physiologic mechanisms including excitation-contraction coupling, mechanics, energetics, and cardiovascular control; major diseases entities as a means of illustrating pathologic alterations in normal physiologic mechanisms; or a systematic in-depth examination of the chemicals that affect the cardiovascular system. 629.01. Cardiovascular Physiology 629.02. Cardiovascular Pathophysiology 629.03. Cardiovascular Pharmacology

Prerequisite: Consent of the Faculty.

Medical Science 631 H(3-0)

Muscle Physiology

Contracctile processes, excitation-contraction coupling, the control of contraction and energetics in smooth, cardiac and skeletal muscle. Molecular studies of the contractile process and of the process of excitation contraction coupling.

Prerequisite: Consent of the Faculty.

Medical Science 633 H(3-0)

The Kidney

Advanced courses detailing the functional organization of the kidney at all levels, from cell to intact organism. Topics encompass basic physiological principles and their relevance to experimental medicine and therapeutics, as well as the study of disease processes, which impact kidney function. 633.01. Renal Physiology 633.02. Renal Pathophysiology

Prerequisite: Medical Science 604 or equivalent or consent of the Faculty.

Medical Science 635 H(3-0)

Psychosocial Oncology

Focuses on developing the understanding in health care practitioners of the central concepts related to caring for cancer patients and their families. In doing so, makes use of lectures, readings, video tapes, case discussions, and current research.

Prerequisite: Consent of the Faculty.

Note: Credit for both Medical Science 635 and 645.14 will not be allowed.

Medical Science 637 H(3-0)

Gastrointestinal Physiology

Physiology of the functional organization of the gastrointestinal (GI) tract at all levels from the cell to the intact system; movement of nutrients from gut to other organs and integrative physiology of energy flux; immunology of the gut with emphasis on B-lymphocytes and mast cells; relevance of basic physiological processes to experimental medicine, pathophysiology and therapeutics. 637.01. Organization and Function of the GI Tract

Prerequisite: Consent of the Faculty.

Medical Science 638 H(3-0)

Mucosal Pathophysiology

An independent study course that focuses on the physiology and pathophysiology of the gastrointestinal tract, lung and other mucosal tissues. A particular emphasis will be placed on inflammatory processes in these tissues, and how they contribute to symptom generation and tissue dysfunction. Includes independent research on the part of the students, small group tutorials, written assignments and laboratory exercises. The course will be divided into three sections.

Note: Medical Science 637.01 recommended.

Medical Science 639 H(3-0)

Immunology

Introductory and advanced courses in immunology that cover humoral and cellular immunity and the inflammatory response at the cellular, molecular, and whole organism level. Basic mechanisms that lead to immunity or to inflammatory responses. The contribution of immunological and inflammatory processes in the immunopathogenesis of disease. 639.01. Principles of Immunology 639.02. Cellular and Molecular Immunology 639.03. Topics in Immunology 639.04. Inflammation

Prerequisite: Consent of the Faculty.

Note: Credit for both Medical Science 639.01 and 795.01 will not be allowed.

Note: Credit for both Medical Science 639.02 and 641.01 will not be allowed.

Note: Credit for both Medical Science 639.03 and 641.03 will not be allowed.

Medical Science 641 H(3-0)

Genetics

Advanced courses that provide in depth coverage of the research discipline of genetics, including the areas of cytogenetics, genomics, metabolic genetics, mouse genetics, population genetics, and human and medical genetics. 641.01. Advanced Genetics I 641.02. Advanced Human Cytogenetics 641.03. Advanced Genetics II 641.04. Genetics

Prerequisite: Consent of the Instructor.

Medical Science 643 H(3-2)

Biostatistics

Focuses on the key methods necessary to understand and critically interpret results from common biostatistical analyses, as well as, being able to analyze data using computer software. MDSC 643.01 introduces the fundamental concepts of summarizing data and statistical inference, including graphical displays, hypothesis testing, p-values, confidence intervals, and sample size determination. MDSC 643.02 extends the fundamental concepts to modelling health outcomes using modern regression analysis techniques. Logistic and linear regressions, and their extensions, are covered in detail. MDSC 643.03 broadens the techniques to include generalized linear models (GLM), generalized additive models (GAM), Poisson regression, generalized estimating equations (GEE), and proportional hazards regression. In all three courses, students gain hands-on experience analyzing data using statistical software.

643.01 Biostatistics I: Essentials of Biostatistics 643.02 Biostatistics II: Models for Health Outcomes. 643.03. Biostatistics III: Models for Repeated Measures Studies and Time-to-Event Studies

Prerequisites: Medical Science 643.02 and 643.01 or a graduate-level introductory course in (bio)statistics. Medical Science 643.03 and Medical Science 643.02.

Note: Medical Science 643.01. While there are no formal prerequisites, good quantitative and mathematical skills are an asset.

Medical Science 644 H(3-0)

Introduction to Community Health Sciences

For students entering the Department of Community Health Sciences; an introduction to the Department and a general orientation concerning the education and research programs in Community Health.

Prerequisite: Consent of the Instructor.

NOT INCLUDED IN GPA

Medical Science 645 H(3-0)

Health Care

The components of the health care system; the structure and function of the Canadian health care system and issues in the organization of health care delivery; environmental and psycho-sociocultural factors in health, illness and health care; specific problems and issues in health care. 645.01. Systems of Health and the Health Care System 645.02. Determinants of Health 645.03. Environmental Health 645.06. Health Protection 645.10. Leadership in Health Care Organizations 645.13. Health of Canadian Aboriginal Peoples 645.15. Health Policy: Policy Issues in the Canadian
Medical Science 646 H(3S-0)
Seminars in Occupational Health and Medicine
Current issues in occupational health and medicine; topics to be based on a pre-course survey.
Prerequisite: Consent of the Instructor.
NOT INCLUDED IN GPA

Medical Science 647 H(3-2)
Epidemiology
Principles and methods of descriptive, analytic and experimental epidemiology. Epidemiological methods specific to certain health conditions and the preventive strategies available for various health conditions.

647.01. Fundamentals of Epidemiology
647.05. Epidemiology of Aging
647.07. Research in Infection Control & Hospital Epidemiology
647.09. Epidemiology of Chronic Diseases
647.10. Surveillance 1: Data Handling for Infection Control
647.11. Surveillance 2: Principles of Surveillance
647.12. Introduction to Population Health
647.15. Clinical Epidemiology
Prerequisite: Medical Science 643.01 or consent of the Faculty.

Medical Science 649 H(1-3)
Practicum in Community Health Sciences
Clinical or laboratory-based practicum for students enrolled in certain programs of the Department of Community Health Sciences.
649.01. Practicum in Community Medicine
649.02. Practicum in Hospital Epidemiology
Prerequisite: Consent of the Faculty.
NOT INCLUDED IN GPA

Medical Science 651 H(3-0)
Health Promotion
"Health promotion is the process of enabling people to increase control over and to improve their health." The following courses are intended to assist graduate students in putting this Ottawa Charter definition into practice.
651.01. Planning for Health Promotion
651.02. Health Promotion for Women
651.03. Community Interventions: Theory, Research and Practice
Prerequisite: Consent of the Instructor.

Medical Science 653 H(3-0)
Public Health
Courses in the public health specialization prepare students for public health research and practice. The courses have been chosen to represent the unique functions that public health professionals perform in the health system and in society in a variety of settings from local to international. Required courses prepare students to enhance the health of populations by exploring health issues, needs, and capacities of defined populations, planning interventions, and supporting services that protect and promote the public health. Elective courses are available to address the student's unique interests.
653.01. Foundations of Public Health

Medical Science 657 H(3-0)
Telehealth and E-health
These online courses explore many aspects of e-health, beginning with an initial focus on telehealth. They reflect a range of practice-based activities and research areas in e-health including business plan development, implementation and evaluation of clinical and learning applications.
657.02. e-Health Sustainability: From Business Case to Policy Development
657.03. Evaluation of e-Health Initiatives
Prerequisite: Consent of the Faculty.
Note: These are online courses.

Medical Science 659 H(3-2)
Methods in Health Research
An introduction to research design, sampling, measurement, data collection and data analysis applied to health research including evaluation research.
659.02. Health Research Methods
659.03. Health Program Planning and Evaluation
659.04. Introduction to Clinical Trials
659.05. Qualitative Health Research
659.06. Decision Analysis in Health Care Economic Evaluation
659.07. Administrative Data Analysis Methodology
Prerequisite: Medical Science 643.01 or consent of the Faculty.
Note: Credit for both Medical Science 659.05 and Sociology 713.01 will not be allowed.

Medical Science 660 F(3-1.5)
On-line Basic Infection Control
Provides novice Infection Control Professionals (ICPs) with the basic knowledge, tools and strategies needed to do Infection Control in a broad range of health care environments from health care institutions to the community. The purpose of this entry to practice course is 1) to identify and describe the scope of infection prevention and control problems and issues for novice ICPs and 2) to examine and integrate their current expertise with the basic knowledge, tools and strategies needed to examine problems and develop practical solutions in Infection Control.
Prerequisite: Consent of Instructor.

Medical Science 661 H(3-0)
Science Value and Philosophy
Philosophical issues which fall into two categories: the Nature of Scientific Inquiry and Science and Moral Value.
Prerequisite: Consent of the Instructor.

Medical Science 663 H(3-0)
(Kinesiology 663) (Mechanical Engineering 663)
Advanced Biomechanics
Theoretical and applied aspects of biomechanics in the acquisition and performance of sport skills.
Prerequisite: Consent of the Faculty.

Medical Science 670 F(0-6)
Practicum in Biomedical Technology
A laboratory-based full course carried out in an academic or industrial setting for a period of at least ten weeks. Students have an opportunity to apply the principles and methods of investigation learned during the Master of Biomedical Technology program and carry out related research in one of the Faculty of Medicine laboratories or in an industrial setting.
Prerequisite: Consent of the Faculty.

Medical Science 671 H(0-6)
Techniques in Medical Science
Introduction to the theory of operation of electronic devices commonly used in biophysical studies including principles of amplifiers and filters, micro- and patch electrode techniques and computer-laboratory interfacing.
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Medical Science 672 H(2-0)
Biotechnology Business Aspects
Aspects involved in taking an original scientific idea or discovery all the way to a start-up company will be covered. Lecturers discuss commercialization, venture capital, business plan, patents and law, marketing.
Prerequisite: Consent of the Biomedical Technology Graduate Coordinator.
Note: Admission to the Master of Biomedical Technology program is required for enrolment in this course.

Medical Science 673 H(0-3S)
Careers in Biotechnology
A series of talks and workshops designed to provide students with practical knowledge of the biotechnology industry. In collaboration with the University of Calgary Career Services, the course covers personal and professional development planning, resume writing, networking, negotiation and interviewing skills and job search strategies specifically for the biotechnology field. This course runs during the fall and winter block weeks with additional retreat days throughout the year.
Note: Admission to the Master of Biomedical Technology program is normally required for enrolment in this course.

Medical Science 674 F(3-0)
Integrated Systems Course
The principles of physiology, pharmacology, microbiology and immunology. Lectures in the two courses are in parallel and fully integrated. Both courses are required components of the MBT program. The goal of the course, with an emphasis on molecular mechanisms in health and disease, is to provide students with the skills to interface with individuals in these disciplines in the biotechnology industry. Complemented by demonstrations, tours and special lectures that provide industry perspectives in these disciplines.
674.01. Principles of Physiology and Pharmacology
674.02. Principles of Microbiology and Immunology
Prerequisite: Consent of the Faculty.
Note: Admission to the Master of Biomedical Technology program is normally required for enrolment in either section of this course.

Medical Science 675 H(2-3T)
Bioinformatics Resources for the Biologist
This introductory graduate level course will familiarize biologists with algorithms and search engines used to analyze nucleic acid and protein sequences and structures.
Prerequisite: Consent of the Faculty.
**GRADUATE DEGREE PROGRAMS & COURSES**

**Directed Study in Biomedical Technology**
Lectures, seminars, term papers or training in theoretical and/or laboratory methods at the advanced level in biomedical technology or medical sciences.

**Prerequisites:** Consent of both the faculty member who will supervise and the MBT faculty member who will co-supervise the chosen study.

**Note:** Admission to the Master of Biomedical Technology program is required for enrolment in this course. MAY BE REPEATED FOR CREDIT

**Medical Science 677**
H(1-6)

**Medical Science 678**
H(1-6)

**Project in Biomedical Technology**
Conduct a business or laboratory-based project throughout the year. Business-based projects include running a business, doing market research for companies or working with their business mentor. Laboratory-based students will get credit for the laboratory components that complement the core program with the project orientated around their new drug.

**678.01. Laboratory-Based Project**
**678.02. Business-Based Project**

**Prerequisite:** Consent of the Faculty.

**Note:** Admission to the Master of Biomedical Technology program is required for enrolment in this course.

**Medical Science 679**
H(3-0)

**Health Economics I**
(Economics 679)
Applies basic concepts from economics to the examination of health and health care policy issues such as why we have the kind of health care system we have, various aspects of health care reform, promotion of health, and evaluation in interventions.

**Prerequisite:** Consent of the Faculty.

**Medical Science 683**
H(3-0)

**The Biology and Therapy of Human Cancer**
An examination and discussion of current knowledge of the molecular and cellular biology of human cancer and the scientific basis of cancer therapy. Offered in a modular format; each course will consist of one required module and two elective modules. Students can choose the elective modules from a list that is specific for each course. Modules will emphasize student presentations, critical evaluation, and discussions of current and seminal research papers on the module topic. Refer to the Southern Alberta Cancer Research Institute website at www.sacri.ualberta.ca for more information.

**683.01. Cancer Pathology, Epidemiology and Therapy**
**683.02. Molecular Mechanisms of Cancer**
**683.04. Cell Biology of Cancer**

**Prerequisite:** Consent of the Faculty.

**Medical Science 685**
H(3-3)

(Mechanical Engineering 685) (Kinesiology 685)

**Biomechanics of Human Movement**

**Prerequisite:** Consent of the Faculty.

**Medical Science 689**
H(3-0)

**Medical Imaging**
Introduction to the theory and practical applications of medical imaging. Specific courses focus on an overview of modern diagnostic imaging techniques (689.01), as well as advanced study of specific techniques including magnetic resonance imaging (689.02) and medical image processing (689.03), and molecular imaging (689.04).

**689.01. Medical Imaging Techniques**
**689.02. Advanced Magnetic Resonance Imaging**
**689.03. Advanced Medical Image Processing**
**689.04. Advanced Molecular Imaging**
**689.99. Medical Imaging Project**

**Prerequisite:** Consent of the Faculty. Medical Science 689.01 should be taken prior to the advanced courses.

**Note:** Courses are open to interested graduate students in medicine, engineering, and science and to appropriately prepared undergraduate students enrolled in computer engineering, electrical engineering, and physics.

**Medical Science 701**
H(3-0)

**Advanced Topics in Reproductive Health**
A series of topics, ranging from basic sciences to clinical topics (including ethical issues) to increase awareness and comprehension regarding current issues in reproductive health.

**Prerequisite:** Interest in reproductive health/reproductive biology. Consent of course coordinator and student's supervisor, if applicable.

**Medical Science 705**
H(3-0)

**Advanced Methods in Health Research**
Advanced health research designs (both quantitative and qualitative) and measurement techniques.

**Prerequisite:** Medical Science 659.02.

**Medical Science 703**
H(2-6)

**Human Anatomy: Concepts, Exploration and Teaching**
Introductory course for graduate students with an interest in mammalian morphology to human cadaver dissection, human anatomy concepts and teaching strategies within the medical professional curriculum. Weekly lectures and discussions supplement a cadaver dissection-based course intended for students interested in pursuing an academic career in a medically related field.

**Prerequisite:** Should have some previous experience with dissection. Consent of the instructors.

**Medical Science 706**
H(3-0)

(Social Work 679/699)

**Theory and Practice of Family Therapy**
Overview of different family therapy approaches focusing on systemic assessment and systemic intervention through therapeutic interviewing. The development of student knowledge and skills in family therapy utilizing social constructionist, narrative, systemic, collaborative, and pro-feminist ideas while fostering the professional identity of the therapist.

**706.01. Theory and Practice of Family Therapy I:**
**706.02. Family Therapy II**

**Prerequisite:** Consent of the Faculty.

**Note:** This course is open to registered graduate students in medicine and the mental health professions, all others will require consent of the instructor.

**Medical Science 707**
H(2S-12)

**Family Therapy Practicum**
The development of conceptual and experiential expertise in working therapeutically with families.

**707.01. Family Therapy I**
**707.02. Family Therapy II**

**Prerequisite:** Consent of the Faculty.

**Note:** NOT INCLUDED IN GPA

**Medical Science 709**
H(3-2)

**Advanced Epidemiology**
Topics to include causal inference, epidemiologic measures, induction latent period, internal and external validity, control of confounding variables and interaction between study factors.

**Prerequisite:** Medical Science 647.01.

**Medical Science 711**
H(3S-0)

**Systematic Reviews and Meta-Analysis**
Exposes students to all steps involved in the conduct of a systematic review and meta-analysis.

**Prerequisite:** Medical Science 643.01, 643.02, 647.01 and 659.02, or consent of Instructor.

**Medical Science 713**
H(0-3T)

**Topics in Mountain Medicine and High Altitude Physiology**
A tutorial-based course focused on high altitude medicine and physiology. The aim of the course is to introduce the students to the physiological adaptations of, and pathophysiology associated with, the hypoxia of altitude. Students will be introduced to several diseases associated with the hypoxia of high altitude (i.e., Acute Mountain Sickness; High Altitude Pulmonary Edema, High Altitude Cerebral Edema), and the pathophysiology underlying these diseases.

**Prerequisite:** Consent of Instructor.

**Medical Science 717**
H(150 hours)

**Functional Genomics Technologies**
An intensive “hands on” laboratory course supplemented with lectures that provides experience and theory underlying current techniques used in functional genomics research. Methods include DNA microarrays, bioinformatics analysis of DNA and protein sequences, retro-recombinant screening, gene marker and mutation analysis, gene product interactions and yeast two-hybrid screens, site-specific mutagenesis, mammalian expression systems and in situ hybridization. More conventional molecular biology methods involving plasmid preparation, Northern and Southern blotting.
teaching methods, PCR technology, restriction digestions, subcloning of DNA fragments, and others are included.

**Prerequisites:** Registration in the Master of Biomedical Technology program or one of Medical Science 537, 609.01, 609.02, 613.05 or equivalent, and consent of the Faculty.

**Prerequisite or Corequisite:** Medical Science 537 (Biochemistry 537) or equivalent.

**Medical Science 721**  
H(3-0)  

**Biochemistry and Molecular Biology**  
Historical and recent developments in analysis of eukaryotic genomes and control of gene expression, chromosome structure, bioinformatics, sequencing, proteomics, regulatory networks, metabolomics and related technologies and their applications to the study of human disease.

**Medical Science 731**  
H(1S-4)  

**Medical Education**  
The design, planning, teaching and evaluation of courses in the health science disciplines. Practical experience in teaching methods and curriculum development. Intended for graduate students, faculty and resident physicians, and approved for study credit by the College of Family Physicians of Canada.

**Prerequisite:** Consent of the Faculty.

**Medical Science 733**  
H(3-1)  

**Research Design and Statistics in Medical Education**  
Research design and statistical analysis including a broad overview of the variety of methods for research in medical education and related sciences. There is both a theoretical basis in lectures and seminars as well as applied approaches in laboratory exercises. A variety of research tools will be explored and utilized.

**Prerequisite:** Consent of the Faculty.

**Note:** Admission to the Medical Education specialization of the Medical Science graduate program is normally required for enrolment in this course.

**Medical Science 735**  
H(3-0)  

**Teaching Methods in the Medical Sciences**  
Examines traditional and innovative methods used in medical and science education and clinical teaching to enhance student and practitioner knowledge, skills and attitudes. Discussions and presentations will focus on the role of the teacher and teaching strategies that include the lecture, small group teaching, inquiry and problem solving methods, reflective tools, simulation, surgical skills, computer based instruction, bedside learning, one on one teaching and self-directed learning. The content will be presented within the context of contemporary research, practice and educational theory. Participants will be expected to identify, critique literature, and prepare instructional activities that link research and theory to practice.

**Prerequisite:** Consent of Instructor.

**Medical Science 737**  
H(3-0)  

**Curriculum Design and Evaluation in the Medical Sciences**  
Presents an overview of the key elements of curriculum design and evaluation within the context of contemporary medical education research, learning and teaching theory, and teaching. Through classroom and electronic discussion, reading and assignments, participants will explore learning needs, objectives, the selection of teaching methods, the identification of resources, the implementation and monitoring of curriculum and evaluation.

**Prerequisite:** Consent of Instructor.

**Medical Science 739**  
H(3-0)  

**Medical Education Measurement**  
Focuses on the assessment issues related to the measurement of student achievement, competency, and performance in educational settings. The principles of Classical Test Theory, Item Response Theory, and Generalizability Theory will be introduced and explored through both formal lectures and computer lab activities. Specifically, the course will focus on the measurement issues and concerns related to undergraduate and post-graduate medical education programs.

**Prerequisite:** Consent of Instructor.

**Medical Science 751**  
H(3-0)  

**Topics in Medical Science**  
751.02. Cellular and Molecular Pathogenic Mechanisms of Diabetes  
751.03. Biostatistics  
751.07. The Physiological Development of the Fetus and Newborn  
751.09. Ion Channel Diseases  
751.18. Neural Control of Posture and Movement  
751.30. Transdisciplinary Bone and Joint Health  
751.31. Joint Injury and Disease Biomechanical Focus  
751.41. Critical Perspectives in Proteomics

**Prerequisite:** Consent of the Faculty.

**Medical Science 755**  
H(1-6)  

**Directed Study**  
Lectures, seminars, term papers or training in theoretical and/or laboratory methods at the advanced level in the medical sciences.

**Prerequisite:** Consent of faculty member who will supervise the chosen study.

**MAY BE REPEATED FOR CREDIT**

In addition to the numbered and titled courses shown above, the department may offer advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.

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**GRADUATE DEGREE PROGRAMS & COURSES**

**MICROBIOLOGY AND INFECTIOUS DISEASES**  
MDMI

**Contact Info**  
Location: Health Sciences Centre, Room G321  
Faculty number: (403) 220-2558  
Fax: (403) 210-8109  
E-mail address: medgrad@ucalgary.ca  
Web page URL: [http://www.ucalgary.ca/microinfect/](http://www.ucalgary.ca/microinfect/)

**1. Degrees and Specializations Offered**  
Doctor of Philosophy (PhD)  
Master of Science (MSc) thesis-based. Combined MD/Master’s and MD/PhD programs are offered under the title “Leaders in Medicine.”

**2. Admission Requirements**  
In addition to Faculty requirements, the Department requires:

(a) A minimum admission grade point average of 3.20 on a four point scale, or equivalent  
(b) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 580 (written test), 237 (computer-based test) or 92 (internet-based test)

Applicants who do not meet the above requirements will be considered only in exceptional circumstances.

**3. Application Deadline**  
Deadlines for the submission of complete applications:

- 15 May for September admission  
- 15 September for January admission  
- 15 January for May admission

Students applying to the MD/Master’s or MD/PhD program must apply individually to each program and complete a supplementary application to the Leaders in Medicine Program.

Students with international transcripts should contact the department for application deadlines.

**4. Advanced Credit**

The applicant must make advanced credit requests as part of the admission process. Credit will be not given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

**5. Program/Course Requirements**  
In addition to Faculty requirements, the Department requires:

**Master of Science**

a) The completion of a minimum of one full course equivalent  
b) The presentation of an annual seminar in the applicable research group

**Doctor of Philosophy**

a) The completion of a minimum of one and one-half full course equivalents  
b) The presentation of an annual seminar in the applicable research group  
c) The presentation of a seminar on the results of his/her thesis research

**6. Additional Requirements**

None.
GRADUATE DEGREE PROGRAMS & COURSES

7. Credit for Undergraduate Courses
No more than half a student’s program may be done at the 500-level.

8. Time Limit
Expected completion time is two years for students in the Master of Science program and four years for doctoral students. Maximum completion time is four years for the Master of Science program and six years for the doctoral program.

9. Supervisory Assignments
Students may interview several potential supervisors. The decision to establish a relationship is based upon mutual agreement between the student and the supervisor. Supervisory committees are established based upon the needs of the student and the expertise of the committee members, following discussions between the student and the supervisor.

The Graduate Coordinator approves supervisors and supervisory committees. Master of Science students in the Leaders in Medicine program must have a supervisory committee constituted according to the regulations of the graduate program. Both Master of Science and doctoral students will also be evaluated and advised by a Joint Liaison Committee composed of the Associate Dean (Graduate Sciences Education), Associate Dean (Undergraduate Medical Education), and the Associate Dean (Research) of the Faculty of Medicine.

10. Required Examinations
Doctoral candidacy examinations have a written and an oral component. The student has three weeks to prepare three written papers from a choice of five questions. The three papers are to be submitted to the examiners one week before the examination. One of the papers will normally be in the form of a grant proposal. Each paper will not exceed 20 double-spaced typewritten pages excluding references and figures.

The responses to the written examination questions provide the basis for the candidacy oral examination.

11. Research Proposal Requirements
A written research proposal must be presented to the student’s supervisory committee no later than sixteen months after initial registration as a full-time graduate student. The supervisory committee approves the research proposal after an oral presentation of the written proposal.

12. Special Registration Information
None.

13. Financial Assistance
The general policy of the MID Graduate Program is that all students shall be full-time and that all students will receive financial support for the entire period of their program.

14. Other Information
Courses in Microbiology and Infectious Diseases are offered under the auspices of the Department of Medical Science and are listed in this Calendar under that heading.

15. Faculty Members/Research Interests
The research interests of the faculty can be found at http://www.ucalgary.ca/microinfect/faculty

MILITARY AND STRATEGIC STUDIES CMSS
Contact Info
Location: Library Tower, 7th floor
Faculty number: (403) 220-4038
Fax: (403) 282-0594
E-mail address: cmss@ucalgary.ca
Web page URL: http://www.cmss.ucalgary.ca

1. Degrees and Specializations Offered
Master of Strategic Studies (MSS), course-based (including the co-operative education option) or thesis-based

Students in the Master of Military and Strategic Studies program may choose an interdisciplinary specialization in Israel Studies. For further information on the Israel Studies (Interdisciplinary) specialization, see the separate listing in this Calendar.

Applicants wishing to discuss the possibility of doing a doctoral program with a specialization in Strategic Studies should contact the Centre for Military and Strategic Studies.

2. Admission Requirements
In addition to the requirements of the Faculty of Graduate Studies, CMSS requires:

a) A Bachelor's degree grade point average of at least 3.4 on a 4.0 point scale
b) A writing sample
c) Agreement to supervise from a potential supervisor
d) A research proposal from applicants to the thesis-based program

3. Application Deadline
Deadlines for the submission of complete applications:
15 January for September admission

4. Advanced Credit
In the course-based program, advanced credit may be given for a maximum of two half-courses at the senior undergraduate (500) level. The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/ diploma or for courses taken to bring the grade point average to the required level for admission.

5. Program/Course Requirements
In addition to Faculty requirements, the Centre for Military and Strategic Studies requires:

a) That all students take, in any sequence, the following three core area half-courses:
   STST/HTST 655 Classics of Strategy
   POLI 681 Advanced Analysis of International Relations
   POLI 685 Strategic Studies
b) That students take, in any sequence, two of the following core half-courses from the listed areas of concentration:
   (1) Arctic Security
   STST 661 Circumpolar Security
   (2) Canadian Military Studies
   STST 613/HTST 613 Canada and the First World War
   STST 611 Canadian Military Studies
   (3) Defence Economics
   ECON 611 Independent Study: Topics in Defence Economics
   (4) Domestic Security/Hemispheric Security
   (5) Ethics and Morality in Conflict
   STST/POLI 619 War and Interpretation
   PHIL 609 Topics in the History of Philosophy – Just War Theory
   (6) Intelligence and Security
   STST 657 Intelligence, Information Operations and Command, Control, Communications and Computers
   (7) Israeli Security Studies
   ISST 601 Modern Israel
   (8) Military Anthropology
   ANTH 641 Graduate Seminar in Civil Military Relations
   (9) Sea Power
   STST 659 Sea Power
   (10) Unconventional Warfare
   STST/POLI 689 Unconventional Warfare
   POLI 675 Special Topics in Comparative Politics

c) That all students take one elective half-course:
   STST 651 Reading Seminar I
   STST 653 Research Seminar I
   Any other graduate course pertinent to the student's thesis topic (with the approval of the Graduate Coordinator).

d) That in addition to five core half-courses, course-based students take seven half-course electives:
Consult the department website for a list of recommended elective courses. The co-operative education option is part of the course-based MSS program. Students will complete an 8-month work placement during their second year, which will replace three elective half-courses. Thesis-based MSS students will be permitted to transfer to the co-operative education option during their first year of study. For further information interested students should contact the CMSS faculty co-operative education advisor or the department website.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
Students enrolled in the thesis program may apply to take one 500-level half-course for graduate credit, but may be required to complete additional assignments for the course.

8. Time Limit
Expected completion time for the thesis-based and course-based Master of Strategic Studies is two years. Maximum completion time is four years for the thesis-based Master of Strategic Studies and six years for the course-based Master of Strategic Studies.
9. Supervisory Assignments
Students must contact a possible supervisor before admission. Agreement from a supervisor must be included in the application package.

10. Required Examinations
Students in the course-based program are required to pass an oral comprehensive examination no later than six months after the completion of the course work. This examination is designed to test the student's mastery of the core requirements of the program as well as his/her chosen area of technical or specialized expertise.

Final thesis oral examinations are open.

11. Research Proposal Requirements
Not applicable.

12. Special Registration Information
None.

13. Financial Assistance
Not applicable.

14. Other Information
None.

15. Faculty Members/Research Interests
Faculty members and their areas of interest may be found at http://www.cmss.ucalgary.ca.

Strategic Studies (STST)
Permission of the Graduate Coordinator is needed for enrolment in Strategic Studies 651, 653, 751 and 753.

Graduate Courses
Only where applicable to a student's program may graduate credit be received for courses numbered 500–599.

Strategic Studies 600 M(3-0)
MSS Co-operative Education
Strategic Studies Co-operative Education Work Placement
Prerequisite: Admission to the co-operative education option of the MSS program.

Strategic Studies 611 H(3-0)
Canadian Military Studies
Canadian military studies, excepting the two world wars. Topics will include the evolution of Canadian defence policy, past or present, the development and evolution of the Canadian Forces or any of its main elements (army, navy or air force), Canadian military operability with the military forces of Allied nations, and the relationship between Canadian foreign policy and the use of the Canadian military.

Strategic Studies 613 H(3-0)
Canada and the First World War
Discussion topics will focus on the major themes in Canada's Great War military experience, including the Canadian Expeditionary Force's recruitment and training, leadership, tactical doctrine, and integration within the British Expeditionary Force, as well as developments in civil-military relations, conscription politics and the country's postwar military legacy.

Strategic Studies 651 H(3-0)
Reading Seminar
Prerequisite: Permission of the Graduate Coordinator.
MAY BE REPEATED FOR CREDIT

Strategic Studies 653 H(3-0)
Research Seminar
Prerequisite: Permission of the Graduate Coordinator.
MAY BE REPEATED FOR CREDIT

Strategic Studies 655 H(3-0)
Classics of Strategy
Strategic thought from Sun Tzu to Clausewitz. Mahan to Corbett. Analyzes the writings of classic strategic thinkers and then, by way of case studies, examines their theories as they pertain to military and political planners from the Peloponnesian War to the present.

Strategic Studies 657 H(3-0)
Intelligence; Information Operations; and "Command, Control, Communications and Computers"*
An assessment of the history of intelligence, information operations, and command systems for military and diplomatic institutions as well as contemporary theory and practice related to these issues.

Strategic Studies 659 H(3-0)
Sea Power
The meaning of sea power and an assessment of how modern states use it. An analysis of the writings of major naval strategic thinkers and case-study examination of the application of those theories from Nelson to the present.

Strategic Studies 661 H(3S-0)
Circumpolar Security
Assessment of the security environment of the Arctic region. This seminar will assess both the differing theoretical conceptualizations of security in the Arctic and the policies of the circumpolar states as they pursue Arctic security.

Strategic Studies 751 H(3-0)
Reading Seminar
Prerequisite: Permission of the Graduate Coordinator.
MAY BE REPEATED FOR CREDIT

Strategic Studies 753 H(3-0)
Research Seminar
Prerequisite: Permission of the Graduate Coordinator.
MAY BE REPEATED FOR CREDIT

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD) with specialization in Musicology, Composition, or Music Education
Master of Arts (MA) with specialization in Musicology, Composition, or Music Education
Master of Music (MMus) with specializations in Performance, Conducting, Composition, or Music Education

2. Admission Requirements
In addition to Faculty requirements, the Department requires:

Master of Music (Performance)
A live audition or a video or audiotape. Repertoire for the audition must contain representative works from a variety of historical periods and must demonstrate an advanced level of technical accomplishment. Tapes should be approximately 20-30 minutes in length.

Master of Music (Conducting)
a) A completed Bachelor of Music degree, including study in conducting
b) Demonstrated ability in an audition, which can be met in three ways:
   • A video of approximately fifteen minutes
   • A rehearsal of a University ensemble (during Fall and Winter)
   • A rehearsal of the Summer Diploma Program ensemble
c) Demonstrated competence on a major instrument or voice

Master of Music (Composition)
a) A completed Bachelor of Music degree, including study in composition
b) A portfolio of at least three recent compositions, together with recordings where available

Master of Music (Music Education)
Normally, two years of successful teaching experience or equivalent professional involvement in music education
An essay on a topic in Music Education prepared during or subsequent to the applicant's undergraduate work

Master of Arts (Musicology)
a) A research essay or paper of approximately 10-15 pages on a topic in music history or theory prepared during or subsequent to the applicant's undergraduate course work

Doctor of Philosophy
a) A recognized Master's degree or equivalent
b) Composition - a portfolio of works, together with recordings, if available, and an extended research paper
c) Musicology - one or two extended research essays of approximately 25 pages in length
d) Music Education - one or two extended research essays
3. Application Deadline
The deadline for the submission of complete applications for both Master's and doctoral program is 15 January for September admission.

For students wishing to pursue a Master of Music in Performance, an audition of approximately thirty minutes will be arranged on an individual basis from 1 December to 15 April. Specific dates and times can be arranged by contacting the Graduate Administrator at (403) 220-5383.

For consideration for university scholarships, complete applications (including the audition and the required TOEFL score, if applicable) must be concluded by 15 January. Departmentally-administered funding (such as graduate teaching assistantships and research scholarships) will be decided after April 15.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements
In addition to the Faculty requirements, the Department, excluding qualifying courses, requires:

Master's Degrees
Master of Music (Music Education): MUHL 603, MUHL 651 and three full approved graduate level courses

Master of Music (Composition): MUTC 671, MUHL 651, MUTC 695.01/, MUTC 691 and two full approved graduate level courses

Master of Music (Performance): MUHL 603, MUHL 651, MUPF 691, MUPF 693, one half course at the graduate level in MUTC or MUHL and three other approved half course options.

Master of Music (Conducting): MUH 603, MUHL 651, MUPF 632 or MUPF 634 and two full approved graduate level courses

Master of Arts (Musicology): MUH 603, MUHL 651 and three full approved graduate level courses

Restrictions
a) No more than one full course for the Master of Music and Master of Arts degrees may be taken in an area other than Music.

b) No more than two full-course equivalents from the Wind Conducting diploma program may be credited toward the Master of Music (Conducting) or the Master of Music (Music Education) program. MUED 621, 627 and 633 are not acceptable.

c) No more than two full-course equivalents in the Kodály Concept of Music Education diploma program may be credited toward the MMus (Music Education) program. MUED 601, 607, and 613 are not acceptable.

6. Additional Requirements
Diagnostic examinations in music history and theory will be given to all entering students in order to determine if qualifying work in these areas is required.

Language
Master's Programs
Master of Arts (Musicology)
Applicants are required to demonstrate a reading knowledge of a language other than English—normally German. In practice, this requirement and any other linguistic competence that may be deemed necessary for the student's proposed research area must be met before the thesis topic will be approved.

Doctor of Philosophy
Doctor of Philosophy (Musicology)
Candidates are required to demonstrate a reading knowledge of two languages other than English. German is recommended as one of the required languages.

Doctor of Philosophy (Composition) and (Music Education)
Candidates are required to demonstrate a reading knowledge of one language other than English.

Performance
Graduate students in the MMus Performance program are required to participate in one of the large ensembles for the duration of their degree. Pianists are required to accompany two hours per week in a vocal or instrumental studio if they do not participate in a large ensemble. Students in graduate programs other than performance are not required to participate in an ensemble, although such participation is strongly encouraged.

7. Credit for Undergraduate Courses
Not applicable.

8. Time Limit
Maximum completion time is five years for the Master of Music programs and four years for the Master of Arts (Musicology). Maximum completion time is six years for the doctoral program.

9. Supervisory Assignments
A supervisor will be appointed when a student is admitted.

10. Required Examinations
Master's Degrees
Master of Arts (Musicology), Master of Music (Music Education) and Master of Music (Composition)
A comprehensive oral examination encompassing all areas of the chosen field is required. This examination will take place following the completion of coursework and must be satisfactorily completed before the submission of the thesis/project.

Doctor of Philosophy
Doctor of Philosophy (Musicology)
A comprehensive oral examination based upon the literature of the instrument and more extensively upon the repertoire of the approved recital programs is required. This examination must be satisfactorily completed at least four weeks before the date of the second public performance required for the degree.

11. Research Proposal Requirements
Research proposals must be submitted to and approved by the Department Graduate Studies Committee at least two months before the student intends to defend or perform. The proposal should include:

- A detailed description of the area of investigation,
- A clear statement of the approach to be taken and the research method to be utilized,
- An account of how the work will be presented,
- An indication of how the project will make an
12. Special Registration Information
Students should consult their supervisors before registering.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. For scholarship applications, see Application Deadlines.

14. Other Information
International applications will not be considered unless the applicant has completed and passed the TOEFL examination (or equivalent) before the application or scholarship deadline. Students must apply for the Open Scholarship Competition by 15 January.

15. Faculty Members/Research Interests
Current faculty members and their areas of interest can be found at http://www.ffa.ucalgary.ca.

Music Education (MUED)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Graduate Courses

Music Education 655  H(3-0)
Independent Study
Individual study in a selected music education area.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Education 671  H(3-0)
Selected Topics in School Music
Selected topics with emphasis upon practical application relevant to the field of music education. Various topics are regularly offered under this title, such as early childhood, Kodaly pedagogy, administration of school music programs and techniques of school music supervision.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Education 695  H(2-4)
Practicum in School Music I
Practical application of teaching techniques studied in graduate level school music courses. Will include various topics such as early childhood, Kodaly, choral and instrumental.

Music Education 697  H(2-4)
Practicum in School Music II
Continuation of Music Education 695.

Music Education 755  H(3-0)
Independent Study
Individual directed study in an area of Music Education (doctoral level).
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature (MUHL)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Music History and Literature 573  H(3-0)

Studies in the Music of Selected Composers
Specific composers or groups of composers; may include Beethoven, Debussy, the Second Viennese School, etc.
Prerequisite: Music History and Literature 305 or consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 596  F(1-4)
Honours Project
A major project with an emphasis upon historical and/or cultural issues.
Prerequisites: Music History and Literature 305 and consent of the Department.
Note: Restricted to students in the BA Honours (Music) program.

Music History and Literature 598  F(1-4)
Senior Project
Major project in music history and literature.
Prerequisites: Music History and Literature 305 and consent of the Department.

Graduate Courses

Music History and Literature 603  H(3S-0)
Pro-Seminar in Music for Graduate Students
Selected works of music from the middle ages to the present in an analytical and historical context.
Prerequisite: Consent of the Department.

Music History and Literature 651  H(3-0)
Research Techniques and Bibliography of Music
Exploring the basic reference materials and techniques for musical research at the graduate level.
Prerequisite: Consent of the Department.
Note: Required course for all MMus and MA (Musicology) students.

Music History and Literature 655  H(3-0)
Independent Study
Individual study in a selected area of musicology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 671  H(3-0)
Selected Topics in Musicology
Various topics such as history of music theory, analysis, notation, or performance practice may be offered. Consult the timetable for current topic.

Music History and Literature 771  H(3-0)
Selected Topics in Music Education
Selected topics with emphasis upon practical application relevant to the field of Music Education. Possible topics may include early childhood musical development, Kodaly pedagogy, folk music studies, choral and instrumental pedagogy and the role of new technologies within the discipline.
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Music History and Literature (MUHL)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Music History and Literature 573  H(3-0)

Studies in the Music of Selected Composers
Specific composers or groups of composers; may include Beethoven, Debussy, the Second Viennese School, etc.
Prerequisite: Music History and Literature 305 or consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 596  F(1-4)
Honours Project
A major project with an emphasis upon historical and/or cultural issues.
Prerequisites: Music History and Literature 305 and consent of the Department.
Note: Restricted to students in the BA Honours (Music) program.

Music History and Literature 598  F(1-4)
Senior Project
Major project in music history and literature.
Prerequisites: Music History and Literature 305 and consent of the Department.

Graduate Courses

Music History and Literature 603  H(3S-0)
Pro-Seminar in Music for Graduate Students
Selected works of music from the middle ages to the present in an analytical and historical context.
Prerequisite: Consent of the Department.

Music History and Literature 651  H(3-0)
Research Techniques and Bibliography of Music
Exploring the basic reference materials and techniques for musical research at the graduate level.
Prerequisite: Consent of the Department.
Note: Required course for all MMus and MA (Musicology) students.

Music History and Literature 655  H(3-0)
Independent Study
Individual study in a selected area of musicology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 671  H(3-0)
Selected Topics in Musicology
Various topics such as history of music theory, analysis, notation, or performance practice may be offered. Consult the timetable for current topic.

Music History and Literature 771  H(3-0)
Selected Topics in Music Education
Selected topics with emphasis upon practical application relevant to the field of Music Education. Possible topics may include early childhood musical development, Kodaly pedagogy, folk music studies, choral and instrumental pedagogy and the role of new technologies within the discipline.
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Music History and Literature (MUHL)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Music History and Literature 573  H(3-0)

Studies in the Music of Selected Composers
Specific composers or groups of composers; may include Beethoven, Debussy, the Second Viennese School, etc.
Prerequisite: Music History and Literature 305 or consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 596  F(1-4)
Honours Project
A major project with an emphasis upon historical and/or cultural issues.
Prerequisites: Music History and Literature 305 and consent of the Department.
Note: Restricted to students in the BA Honours (Music) program.

Music History and Literature 598  F(1-4)
Senior Project
Major project in music history and literature.
Prerequisites: Music History and Literature 305 and consent of the Department.

Graduate Courses

Music History and Literature 603  H(3S-0)
Pro-Seminar in Music for Graduate Students
Selected works of music from the middle ages to the present in an analytical and historical context.
Prerequisite: Consent of the Department.

Music History and Literature 651  H(3-0)
Research Techniques and Bibliography of Music
Exploring the basic reference materials and techniques for musical research at the graduate level.
Prerequisite: Consent of the Department.
Note: Required course for all MMus and MA (Musicology) students.

Music History and Literature 655  H(3-0)
Independent Study
Individual study in a selected area of musicology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 671  H(3-0)
Selected Topics in Musicology
Various topics such as history of music theory, analysis, notation, or performance practice may be offered. Consult the timetable for current topic.

Music History and Literature 771  H(3-0)
Selected Topics in Music Education
Selected topics with emphasis upon practical application relevant to the field of Music Education. Possible topics may include early childhood musical development, Kodaly pedagogy, folk music studies, choral and instrumental pedagogy and the role of new technologies within the discipline.
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Music History and Literature (MUHL)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Music History and Literature 573  H(3-0)

Studies in the Music of Selected Composers
Specific composers or groups of composers; may include Beethoven, Debussy, the Second Viennese School, etc.
Prerequisite: Music History and Literature 305 or consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 596  F(1-4)
Honours Project
A major project with an emphasis upon historical and/or cultural issues.
Prerequisites: Music History and Literature 305 and consent of the Department.
Note: Restricted to students in the BA Honours (Music) program.

Music History and Literature 598  F(1-4)
Senior Project
Major project in music history and literature.
Prerequisites: Music History and Literature 305 and consent of the Department.

Graduate Courses

Music History and Literature 603  H(3S-0)
Pro-Seminar in Music for Graduate Students
Selected works of music from the middle ages to the present in an analytical and historical context.
Prerequisite: Consent of the Department.

Music History and Literature 651  H(3-0)
Research Techniques and Bibliography of Music
Exploring the basic reference materials and techniques for musical research at the graduate level.
Prerequisite: Consent of the Department.
Note: Required course for all MMus and MA (Musicology) students.

Music History and Literature 655  H(3-0)
Independent Study
Individual study in a selected area of musicology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music History and Literature 671  H(3-0)
Selected Topics in Musicology
Various topics such as history of music theory, analysis, notation, or performance practice may be offered. Consult the timetable for current topic.
Music Performance 693 H(2-3)

Advanced Performance Practicum II Continuation of Music Performance 691.
Prerequisite: Music Performance 691 or consent of the Department.

Music Theory and Composition (MUTC)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Music Theory and Composition 555 H(3-0)

Independent Study
Individual study in a selected theory or composition area.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 575 H(3-0)

Selected Topics in Theory and Composition Advanced topics in music theory and composition selected from such subjects as: analysis of tonal or post-tonal music, rhythmic analysis, acoustics, critical approaches to music theory, electroacoustic music, orchestration, counterpoint and fugue.
Prerequisite: One of Music Theory and Composition 471, 473, 475, 477, 479 or consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 581 H(3-0)

Jazz Harmony Detailed study of the harmonic materials of jazz.
Prerequisite: Music Theory and Composition 303 or consent of the Department.

Music Theory and Composition 596 F(1-4)
Honours Project
A major project with an emphasis upon analytic or creative issues.
Prerequisites: Two half courses in Music Theory and Composition at the 400 or 500 level; or Music Theory and Composition 493; or consent of the Department.
Note: Restricted to students in the BA Honours (Music) program.

Music Theory and Composition 598 F(1-4)
Senior Project
Major project in theory or composition.
Prerequisites: Two half courses in Music Theory and Composition at the 400 or 500 level; or Music Theory and Composition 493; or consent of the Department.

Graduate Courses

Music Theory and Composition 655 H(3-0)

Independent Study
Individual study in a selected theory or composition area.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 671 H(3S-0)

Seminar in Theory and Composition Advanced creative and analytic approaches to the study of selected repertoire with an emphasis upon contemporary music.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 673 H(3-1)

Selected Topics in Theory and Composition Various topics (masters level).
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 675 H(3-0)

Pedagogy of Music Theory Refining ideas about music theory and its teaching, while developing and strengthening teaching skills.
Prerequisite: Consent of the Department.
Note: Required course for all PhD (Composition) students.

Music Theory and Composition 691 H(2S-2)
Composition Seminar
Prerequisite: Consent of the Department.

Music Theory and Composition 695 H(2-2)
Composition
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 755 H(3-0)

Independent Study
Individual study in a selected theory or composition area (doctoral level).
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 775 H(3-0)

Advanced Topics in Theory and Composition Various topics (doctoral level).
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Music Theory and Composition 795 H(3-0)

Composition
Individual study in musical composition (doctoral level).
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Fine Arts (FINA)

Graduate Courses

Fine Arts 601 H(0-3)

Studies at the Banff Centre Interdisciplinary fine arts studies. Although the Banff Centre does not provide credit course instruction, students with advanced experience in art, dance, drama or music at the Banff Centre may apply for graduate-level credit from the University of Calgary.
Prerequisite: Consent of the Faculty.

GRADUATE DEGREE PROGRAMS & COURSES

MAY BE REPEATED FOR CREDIT

NOT INCLUDED IN GPA

Fine Arts 603 H(3-0)

Topics in Fine Arts: Interdisciplinary Seminar Interdisciplinary seminar in the advanced study and interpretation of the interrelationships between music, the fine arts, and the history of ideas, using a theme-oriented approach.
Note: This is a required course in the PhD program for Music Education, Composition and Musicology.
MAY BE REPEATED FOR CREDIT

Fine Arts 607 H(3-0)

Topics in Multi-Media Research Concentrated instruction in computer applications in the Fine Arts
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT

NEUROSCIENCE MDNS

Contact Info
Location: Health Sciences Centre, Room G321
Faculty number: (403) 220-2558
Fax: (403) 210-8109
E-mail address: neurosci@ucalgary.ca
Web page URL: http://www.ucalgary.ca/~neuro/

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Science (MSc)
Combined MD/Master’s and MD/PhD programs are offered under the title “Leaders in Medicine.”

2. Admission Requirements
In addition to Faculty requirements, the Department requires:
(a) A minimum admission grade point average of 3.20 on a four point scale or equivalent
(b) For applicants required to provide proof of proficiency in English, a minimum TOEFL score of 580 (written test), 237 (computer-based test) or 92 (internet-based test)

3. Application Deadline
Deadlines for submission of complete applications for students with Canadian and U.S. transcripts:
15 May for September admission
15 September for January admission
15 February for May admission
15 April for July admission

Students with international transcripts should contact department for application deadlines.
Students applying to the MD/Master’s or MD/PhD program must apply individually to each program and complete a supplementary preliminary application for the Leaders in Medicine Program.

4. Advanced Credit
Not given.

5. Program/Course Requirements
In addition to the Faculty requirements, the Department requires:

Master of Science
a) Satisfactory completion of at least one of Cellular and Molecular Neuroscience (MDSC 619.01), Systems Neuroscience (MDSC 619.02), Developmental Neuroscience (MDSC 619.03), or
8. Time Limit
Expected completion time for students in a Master's program is two years, four years for a doctoral program. Maximum completion time is four years in a Master's program and six years for a doctoral program.

9. Supervisory Assignments
Supervisors must be identified and committed to support the student for the first two years, before admission is recommended. The decision should be by mutual agreement between the prospective student and the faculty member, and approved by the Graduate Coordinator. For relevant criteria and responsibilities of supervisors, see the Policies and Procedures of the Department of Neuroscience. A Supervisory Committee must be struck within three months of initial registration. The method of striking, composition and functions of the Supervisory Committee are detailed in the Policies and Procedures.

Master's and PhD students in the Leaders in Medicine program must have a supervisory committee constituted according to the regulations of the graduate program.

10. Required Examinations
Doctoral candidacy examinations have a written and an oral component. The written component will consist of a grant proposal to be written over a period of three weeks and submitted to the examination committee one week before the Oral Candidacy Examination. The oral examination, normally two hours long, occurs one week after the submission of the written material. The oral examination will use the material written by the candidate as a basis for exploring the candidate's knowledge of neuroscience. The supervisor is a non-voting observer at the doctoral oral candidacy examination.

For further information see the Policies and Procedures of the Department of Neuroscience at: http://www.ucalgary.ca/~neuro

11. Research Proposal Requirements
Preparation and approval of a research proposal within twelve months of first registration.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance is available to qualified students through supervisor operating grants or competitive awards. For information on awards, see the Awards and Financial Assistance section of this calendar, the Department of Neuroscience, the Faculty of Medicine Research Office and the education section of the Hotchkiss Brain Institute at http://www.hbi.ucalgary.ca/research/sections.php?sid=4&cid=162&edi=1.

14. Other Information
Rather than study in "classical" disciplines such as anatomy or physiology, students are placed with a supervisor who is a member of a multidisciplinary research group. This multidisciplinary scheme greatly facilitates the development of individual research programs, especially with respect to collaborations involving different techniques and model systems. Students are encouraged to take advantage of such collaborations to enhance the scope and quality of their thesis research.

The purpose of the graduate program is to educate independent, reliable, and competent research neuroscientists. Although many holders of Master of Science and Doctor of Philosophy degrees find employment that does not directly involve research, having such degrees implies that an individual is able to pursue a research problem to a meaningful conclusion. The main role of the program is to provide a favourable environment both for creative research and for the acquisition of a basic body of knowledge in the neurosciences. The Master of Science and doctoral degrees are distinguished both in the degree of originality expected in the candidate's research, and in the normal course load undertaken. Members of the Department of Neuroscience, other than the supervisor, have an important role to play in each student's training.

Further information on applications and admission, and brochures describing the research interests of individual Department members may be obtained from the Graduate Program Administrator. Neuroscience Graduate Program, Graduate Science Education, Faculty of Medicine, University of Calgary, Room G321, Health Sciences Centre, 3330 Hospital Drive NW, Calgary, Alberta T2N 4N1. Faculty research interests can also be accessed on the Hotchkiss Brain Institute website at http://www.hbi.ucalgary.ca/index.php.

Courses in Neuroscience are offered under the auspices of the Department of Medical Science and are listed in this Calendar following the Medical Science heading.

15. Faculty Members/Research Interests

The research interests of the department can be found at either the Department of Neuroscience website (http://www.ucalgary.ca/~neuro/) or the HBI website http://www.hbi.ucalgary.ca/research/sections.php?sid=5&cid=36.

NURSING

Contact Info
Location: Professional Faculties Building, Room 2273 Faculty number: (403) 220-6241
Fax: (403) 284-4803
E-mail address: nursgrad@ucalgary.ca
Web page URL: http://www.ucalgary.ca/nurs

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD) Master of Nursing (MN), course-based or thesis-based

The Doctor of Philosophy program is designed to educate professionals for excellence in nursing scholarship through original research related to specialized practice with identified client populations.

Master of Nursing programs prepare advanced nurse practitioners in specialized areas of practice. The course-based program prepares nurses with advanced skills; the thesis program offers supervised research experience.

A Post-Master’s Nurse Practitioner (PMNP) diploma program, with an acute care focus, is offered. The PMNP can be achieved as a Post-Master’s program or through an integrated Master of Nursing/Nurse Practitioner (MN/NP) program. The Nurse Practitioner program or any of its courses will only be offered contingent on the availability of resources and a sufficient cohort of students. Further information on the integrated MN/NP program can be found at www.ucalgary.ca/nulnprograms.

2. Admission Requirements
In addition to the Faculty of Graduate Studies requirements, the Faculty of Nursing requires that an applicant must:

Master of Nursing
a) Be a Registered Nurse holding a baccalaureate degree, normally in nursing
b) Be eligible for active nursing registration in Alberta (registrants in the program must provide proof of active CARNA registration or equivalent each year)
c) Hold CPR Certification at the Basic Rescuer or Basic Cardiac Life Support or “C” level
d) Have successfully completed one undergraduate half-course in research methodology equivalent to University of Calgary Nursing 309 or 539
e) Have successfully completed one undergraduate half-course in statistics
f) Normally have a minimum of two years’ (full-time or equivalent) clinical experience in the proposed area of study
g) Submit three references: specific instructions are included in the MN Program application package
h) Submit a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test) if required to provide proof of proficiency in English
i) Have an interview(s) with a faculty member, if requested by the Faculty

Any graduate student requesting transfer to the
integrated MN/NP program must consult with his/her current supervisor prior to application.

Applicants to the MN/NP can be admitted on a part-time basis until the first NP clinical practicum commences at which time they must transfer to full-time studies.

Doctor of Philosophy
a) Normally be a Registered Nurse
b) Normally hold CPR Certification at the Basic Rescue or Basic Cardiac Life Support or "C" level
c) Submit a study plan outlining the areas of proposed concentration, goals in undertaking doctoral work, initial intentions regarding course work, and a statement of the preliminary plans for thesis research
d) Provide examples of the applicant’s written work such as publications, research reports, course assignments, etc.
e) Provide a curriculum vitae
f) Provide a letter of commitment from the identified supervisor indicating willingness to provide supervision throughout the program of studies and supporting the applicant’s study plan
g) Submit a minimum TOEFL score of 600 (written test), 250 (computer-based test) or 100 (internet-based test) for applicants required to provide proof of proficiency in English
h) Have successfully completed one graduate level half-course in quantitative methods, one graduate level half-course in qualitative methods, plus one graduate level half-course in statistics. Exceptions may be considered, but the onus will be on the applicant to provide sufficient evidence to warrant exception. Deficiencies must be successfully completed prior to or in the first year of the Doctoral Program.

Academic Accommodation Policy for Students with Disabilities
It is important for students with documented disabilities, who have met the admission criteria, to note that the Academic Accommodation Policy does not require the University to lower or substantially modify standards in order to accommodate students with disabilities. Adaptive technology and/or academic accommodations are available to facilitate learning, but they do not relieve students of their responsibilities to develop the essential skills and abilities expected of all other students.

3. Application Deadline
The deadline for the submission of complete applications is 1 December for September admission.

There are two application deadlines for the PMNP integrated MN/NP program:
- 1 December for admission in September if the prerequisite courses are completed
- If the prerequisite courses are not completed, applications may be submitted by 15 September for admission to the Winter, Spring, or Summer semesters as appropriate.

Applicants are highly encouraged to begin their application process early.

4. Advanced Credit
Applicants must include requests for advanced credit, accompanied by a rationale, when they apply for admission. For courses taken outside the University of Calgary, applicants must provide a copy of the course outline detailing the course description, objectives, assignments, readings, etc.

5. Program/Course Requirements
In addition to the Faculty of Graduate Studies’ requirements, the Faculty of Nursing requires the following:

Master of Nursing (Course-based)
- Successful completion of the following core courses: Nursing 605, Nursing 611, Nursing 621, Nursing 683, Nursing 691, Nursing 693, Nursing 695
- One graduate level half-course in statistics

Master of Nursing (Thesis-based)
- At minimum successful completion of the following core courses: Nursing 605, Nursing 611, Nursing 621, Nursing 675, Nursing 683
- One graduate level half-course in statistics

Evaluation of clinical performance (clinical “doing” skills) will be weighted at 40% of the final grade across all of the clinical practica in the MN course-based and MN thesis-based programs, with a weight of 60% for clinical perceptual/conceptual “thinking” skills.

Doctor of Philosophy
a) For students prepared at the Master’s level in nursing a minimum of six half-courses is required: Nursing 705, Nursing 769, two courses in advanced research methods, and two doctoral thesis seminars (Nursing 711 and Nursing 733)
b) Students in the doctoral program are required to take one of the 700-level advanced research methods courses offered in the Faculty of Nursing, either Nursing 721 or Nursing 783
- After completion of the student’s course work and approval of the thesis research proposal, a candidacy examination with a written and an oral component is required.

Baccalaureate and non-nursing Master's prepared students must complete additional coursework beyond the six core half-courses listed in (a). Applicants are individually assessed. The number and types of courses required beyond those courses identified as core will vary according to the student’s academic background, research and practice experience as well as research goals.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
Under special circumstances, with the consent of the Faculty, students may take undergraduate courses, normally at the senior or 500-level, for the Master of Nursing degree.

8. Time Limit
Expected completion time for full-time students in the Master of Nursing program is two years. Maximum completion time is four years for the thesis-based program and six years for the course-based program. Expected completion time for doctoral students is four years; maximum completion time is six years.

9. Supervisory Assignments
a) The supervisor for an MN thesis student must be determined by the end of the student’s first term in program.
b) In addition to normal regulations for assignment of supervisors in the MN program, a supervisory committee must be struck for all MN thesis students by the end of the student’s second term in program (usually April).
c) Doctoral students require a faculty member to commit to their supervision as a condition of admission.

10. Required Examinations
Master of Nursing (Course-based)
A final comprehensive examination consists of a take-home written exam, designed according to the student's specialization, and an oral component. The written component must be completed within one week and constitutes the basis for a final oral examination two weeks later.

For the Nurse Practitioner component of the integrated MN/NP, all courses, with the exception of Nursing 650, must be completed prior to the MN comprehensive examination.

Master of Nursing (Thesis-based)
Final oral thesis examination.

Doctor of Philosophy
The doctoral candidacy examination has a written and an oral component. The written component focuses on three areas:
- The theory that defines existing knowledge in the student’s chosen area of nursing research;
- The literature that defines existing knowledge in the student’s chosen area of nursing research;
- The research method and data analysis/management strategy chosen for the thesis.

The student has three weeks in which to prepare answers. The candidacy committee has approximately two weeks to review the answers before the oral examination. The student is expected to defend and extend his/her knowledge in these three areas.

11. Research Proposal Requirements
Students must receive formal approval of their research proposals from the supervisory committee before proceeding to ethical review and implementation of the project. The approved proposal will be housed in the Research Office, Faculty of Nursing.

Students whose research involves human subjects must receive ethics approval from the University of Calgary Joint Health Research Ethics Board.
12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Scholarship application packages will be available on the Faculty of Nursing Website prior to each competition deadline. The application deadline for internal scholarships is 1 December. Students admitted to the doctoral program are highly encouraged to seek external funding to support their studies and research. Please note that the deadlines for external funding applications may not coincide with the 1 December deadline.

14. Other Information

None

15. Faculty Members/Research Interests

Current faculty and their research interests can be found at http://www.ucalgary.ca/nu/facultymembers

Graduate Courses

Nursing 601 H(3S-0)
Seminar on Special Topics Related to Health Care and Nursing
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Nursing 603 H(156 hours)
Independent Supervised Clinical Practicum
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Nursing 605 H(3S-0)
Philosophical Foundations for Advanced Nursing Practice
Exploration of the philosophical foundations of advanced nursing practice. A process of critical analysis and deconstruction of the various conceptual frameworks and paradigms leading to articulation of the philosophical perspectives that guide advanced nursing practice.
Prerequisite: Consent of the Faculty.

Nursing 607 H(39 hours)
Independent Guided Study
Prerequisite: Consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Nursing 611 H(3-0)
Substantive Theory for Advanced Nursing Practice
Introduction to substantive theory related to advanced nursing practice.
Prerequisite: Consent of the Faculty.

Nursing 617 H(3-0)
Philosophy and Practice in Palliative Care
Examination of the philosophy of palliative/hospice care, taught by faculty from many disciplines. An important focus includes the students’ self-exploration of their own beliefs, values, and attitudes about life, illness, death, and dying, and how this self-exploration shapes interactions with those we care for.
Prerequisite: Consent of the Faculty.

Nursing 621 H(3S-0)
Health Research Methods: Quantitative Designs
Critical analysis of nursing research. Emphasis on the study of research designs appropriate to clinical nursing problems, measurement, reliability and validity issues, and critique criteria.
Prerequisite: Consent of the Faculty.

Nursing 641 H(24S-68 within 6-week block)
Nurse Practitioner Practicum I
Opportunity for students to acquire advanced knowledge and skills related to clinical decision-making and client management of commonly presented health problems.
Prerequisites or Corequisites: Nursing 661, 663 and 665 or equivalent, or consent of the Faculty. registration in Post-Master's NP Diploma program or the integrated MN/NP program.
NOT INCLUDED IN GPA

Nursing 644 F(52S-180 within 6-week block)
Nurse Practitioner Practicum II
Diagnostic and management skills related to care of patients. Further development of skills in clinical history taking, physical assessment, and diagnostic testing.
Prerequisite: Nursing 641.
NOT INCLUDED IN GPA

Nursing 646 F(52S-180 within 6-week block)
Nurse Practitioner Practicum III
Learning opportunities and practice experience with emphasis on clinical diagnosis, diagnostic imaging, laboratory tests, differential diagnosis, and patient management.
Prerequisite: Nursing 644.
Note: Not open to students with credit in Nursing 648.
NOT INCLUDED IN GPA

Nursing 648 F(52S-180 within 6-week block)
Nurse Practitioner Practicum III (Neonatal)
Learning opportunities and practice experience in Neonatal Intensive Care and Special Care Nursery with emphasis on clinical diagnosis, diagnostic imaging, laboratory tests, differential diagnosis, and management of high-risk hospitalized infants. Open to Neonatal Nurse Practitioner students only.
Prerequisite: Nursing 644.
Note: Not open to students with credit in Nursing 646.
NOT INCLUDED IN GPA

Nursing 650 F(16S-292 within 8-week block)
Nurse Practitioner Practicum IV
Consolidation of components of NP role in specialty focus.
Prerequisites: Nursing 667 and one of 646 or 648.
NOT INCLUDED IN GPA

Nursing 661 H(3S-0 within 3-week block)
Advanced Pathophysiology and Therapeutics
Study of pathophysiological phenomena and therapeutics at an advanced level. Classes will be a combination of didactic presentations, seminars and case studies. Students are invited to explore morbidity and mortality in the Canadian population in general and in their area of focus in particular.
Prerequisite: Consent of the Faculty.

Nursing 663 H(3S-1)
Pharmacotherapeutics in Advanced Nursing Practice
Principles of drug action, pharmacokinetics and pharmacotherapeutics in the context of advanced nursing practice. Opportunity to investigate pharmacotherapeutics specific to student’s individual client populations.
Prerequisite: Consent of the Faculty.

Nursing 665 H(3SS-30 within 3-week block)
Advanced Health Assessment
Builds upon fundamental health assessment skills to provide a solid foundation for advanced assessment. Focuses on history taking physical examination, diagnostic reasoning and clinical judgement, as well as selected diagnostic skills necessary for advanced practice.
Prerequisite: Consent of the Faculty.

Nursing 667 H(3S-0 within 3-week block)
Nurse Practitioner Practice Issues and Role Integration
Systems aspects related to management of complex health problems in NP practice, medical-legal and role development in extended practice environment.
Prerequisite: Nursing 646 or 648.

Nursing 675 H(2S-1T-12)
Advanced Nursing Practice: MN Thesis and MN/NP
Application of advanced nursing knowledge to practice. Emphasis on evidence based assessment tools and intervention skills for advanced practice with individuals, families, or communities. Development of a conceptual framework that could be used to guide advanced nursing practice or the research project.
Prerequisites: Nursing 605 and 611.
Note: Not open to students with credit in Nursing 691.
Note: Open to MN Thesis and MN/NP students only.

Nursing 681 H(3S-0)
Families and Illness
Facilitates understanding of the reciprocity between illness and family dynamics. Emphasis is on the family dynamics when a family member is experiencing a chronic illness, life-threatening illness or a psychosocial problem.
Prerequisite: Consent of the Faculty.

Nursing 683 H(3S-0)
Health Research Methods: Qualitative Designs and Analyses
Exploration of research methods based primarily on inductive reasoning. Methods, issues and techniques of sampling, data collection, analysis, and interpretation will be explored. Experience will be provided in data collection, management, and analysis.
Prerequisite: Consent of the Faculty.

Nursing 685 H(3S-0)
Family Research
This interdisciplinary course addresses the conceptual and methodological research issues encountered when the family is the unit of measurement and analysis. The focus will be on critique of research addressing family variables in health care and illness.
Prerequisite: Consent of the Faculty.
Advanced Nursing Practice I
Application of advanced nursing knowledge to practice in student's area of specialty. Emphasis on applying and evaluating assessment and intervention skills for advanced practice with individuals, families, or communities. Beginning development of a conceptual framework for advanced nursing practice.
Prerequisites: Nursing 605 and 611.
Note: Not open to students with credit in Nursing 675.

Advanced Nursing Practice II
Extension and application of a conceptual framework for advanced practice in student's specialty area. Further clinical practice in assessments, interventions, and evaluation with individuals, families, or communities.
Prerequisite: Nursing 693.

Advanced Nursing Practice III
Evaluation of how advanced nursing practice provides a new framework for leadership in the clinical and research areas. Development of strategies whereby advanced nursing practice enables clients, their families and communities, including organizations and regions, to design innovative responses across the continuum of care.
Prerequisite: Nursing 693.

Doctoral Scholarship in Nursing
Focus on development of a nurse scientist. Seminar discussions will address launching a viable and fundable program of research, grantsmanship, managing multi-disciplinary research teams, and establishing a record of publication and dissemination.
Prerequisite: Consent of the Faculty.

Doctoral Thesis Seminar
Opportunity for students to discuss development of their thesis proposal with a focus on the question, design, ethical considerations, and funding.
Prerequisites: Nursing 705 and one graduate level advanced research course.

Contemporary Issues in Health Care
Theoretical examination of concepts and research for increasing the availability and accessibility of health care. Appraisal of the relationships among leadership, policy and practice issues from a multidisciplinary perspective.
Prerequisite: Consent of the Faculty.

Advanced Quantitative Research Methods
Opportunities for developing nurse scientists and other health professional doctoral students to increase understanding of, and ability to utilize, quantitative research methods for scientific inquiry. Focuses on identifying issues/dilemmas arising during the research process and methods to address these challenges.
Prerequisite: Nursing 621 or equivalent.

Advanced Qualitative Research Methods
Exploration of the philosophical foundations and practice of qualitative research methods in health care inquiry. Emphasis on interpretive assumptions and practices relevant to the conduct of qualitative research.
Prerequisite: Nursing 683 or equivalent.

Contemporary Issues in Health Care
Theoretical examination of concepts and research for increasing the availability and accessibility of health care. Appraisal of the relationships among leadership, policy and practice issues from a multidisciplinary perspective.
Prerequisite: Consent of the Faculty.

Advanced Quantitative Research Methods
Opportunities for developing nurse scientists and other health professional doctoral students to increase understanding of, and ability to utilize, quantitative research methods for scientific inquiry. Focuses on identifying issues/dilemmas arising during the research process and methods to address these challenges.
Prerequisite: Nursing 621 or equivalent.

Doctoral Thesis Seminar
Opportunity for students to discuss development of their thesis proposal with a focus on the question, design, ethical considerations, and funding.
Prerequisites: Nursing 705 and one graduate level advanced research course.

Contemporary Issues in Health Care
Theoretical examination of concepts and research for increasing the availability and accessibility of health care. Appraisal of the relationships among leadership, policy and practice issues from a multidisciplinary perspective.
Prerequisite: Consent of the Faculty.

Advanced Qualitative Research Methods
Exploration of the philosophical foundations and practice of qualitative research methods in health care inquiry. Emphasis on interpretive assumptions and practices relevant to the conduct of qualitative research.
Prerequisite: Nursing 683 or equivalent.

GRADUATE DEGREE PROGRAMS & COURSES

1. Degrees and Specializations Offered
   Doctor of Philosophy (PhD)
   Master of Arts (MA), course-based and thesis-based
   The Department also offers a Master of Arts degree with a specialization in the History and Philosophy of Science and a Master of Arts degree with a specialization in the Philosophy of Religion. These two degrees are offered in cooperation with the Departments of History and Religious Studies respectively.

   2. Admission Requirements
      In addition to the Faculty requirements, the Department requires a sample of written work, such as a recent essay, written in English. Applications will not be considered without a sample of written work.

   3. Application Deadline
      The deadline for submitting complete applications is 15 January for September admission. Candidates applying for financial assistance should ensure that all documents relevant to their scholarship application reach the Department by 1 February. The Department makes its first round of decisions for financial support by the end of March. Although most applications are for September admission, January admission is also possible.

   4. Advanced Credit
      The Department does not normally give advanced credit for courses taken previously. However, in special circumstances, a request for advanced credit may be considered if it is made as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to raise the grade point average to a level required for admission. Advanced credit may be given for a maximum of two half-course equivalents.

   5. Program/Course Requirements
      Note: Normally, in both Master’s and doctoral programs, no more than one half-course of Directed Reading can be taken for credit.

      In addition to the Faculty requirements, the Department requires:

      Master of Arts (Thesis)
      a) A minimum of six half-course equivalents
      b) In the specializations History and Philosophy of Science or Philosophy of Religion, courses taken in History or Religious Studies may, with departmental approval, count as fulfilling course requirements for the degree

      Master of Arts (Thesis) with Specialization in the History and Philosophy of Science
      a) Two half-course equivalents (two terms) in the philosophy of science
      b) Two half-course equivalents (two terms) in the history of science
      c) Two half-course equivalents (two terms) in the history and philosophy of science
      d) Proficiency in a second language or logic, depending on the department of enrolment

      Master of Arts (Course-based)
      a) A minimum of 10 half-courses, including at least one half-course in the History of Philosophy and one half-course in 20th Century or Contemporary Philosophy
      b) Students to remedy deficiencies, if any, in a certain area or areas of philosophy by taking undergraduate level courses
      c) The completion of at least one half-course in each annual registration period by both full-time and part-time students

      Doctor of Philosophy
      a) Normally, a minimum of six half-courses for students with a Master of Arts degree
      b) Normally, a minimum of twelve half-courses for
students entering directly from an honours undergraduate program
c) Students to show competence in logic, which may be done by achieving a grade of B or better in Philosophy 379

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
Normally, no undergraduate courses will be credited towards completion of course requirements in a graduate program.

8. Time Limit
Expected completion time for full-time students is two years in a Master’s thesis program, three years in a Master’s course-based program, and four years in a doctoral program. Maximum completion time is four years for a Master’s thesis program, and six years for a Master’s course-based or doctoral program.

9. Supervisory Assignments
Students are assigned an interim advisor until they have an opportunity to become acquainted with other members of the faculty. Each student must have a supervisor by the end of the second regular academic session after first registration (April for September registrants and December for January registrants). The choice of supervisor must be by mutual arrangement between the student and staff member concerned, and approved by the Department.

A supervisory committee at Master’s level is not normally appointed. When such a committee is deemed necessary, the Dean’s approval must be obtained.

A doctoral student shall be under the general supervision of a supervisory committee. After consultation with the student, the supervisor will submit a list of possible members of the supervisory committee to the Graduate Studies Committee for approval. The supervisory committee should be established as soon as possible and no later than three months after the supervisor’s appointment.

10. Required Examinations
Doctor of Philosophy
Departmental Preliminary Examinations
Students will be required to show competence in three of the following four areas:

| Area I – metaphysics and epistemology |
| Area II – history of philosophy |
| Area III – philosophy of language and logic |
| Area IV – moral and political philosophy |

The student chooses three areas. Competence in an area is shown by submitting a satisfactory essay or passing an examination. At least one area must be passed by either a sit-down or take-home examination. Exams are administered, and essays accepted, four times yearly. All three area must be passed within 20 months of registration. Students who have not passed three areas within 20 months of registration will not normally receive further Departmental support.

Oral Candidacy Examination
After completion of required course work and preliminary examinations, the doctoral student must pass an oral candidacy examination prior to beginning the doctoral thesis. Before the examination, the student must submit a thesis proposal (approximately 20 pages) that will serve as the basis of discussion at the examination. The purpose of the examination is to ascertain whether the student’s academic preparation and ability is adequate to pursue profitable research on the issues proposed.

Master of Arts (Course-based)
After the completion of all course work, there is a comprehensive examination with a written and an oral component. Two written final examinations test overall competence in two areas of philosophy. One of these areas must be either the History of Philosophy or 20th Century/Contemporary Philosophy; the student may select the second area. The oral examination takes place within two weeks of the written examination.

Thesis Programs
Thesis oral examinations are open.

11. Research Proposal Requirements
None.

12. Special Registration Information
Incoming students meet with the Graduate Director to discuss their programs and to decide which courses to take.

13. Financial Assistance
Most students admitted to the programs receive some level of financial support from the Department. Suitable qualified Master’s students may be given a guarantee of financial support from September of their first year to the end of April of their second year. All doctoral students receive a guarantee of financial support for the four years of their program. For information on awards, see the Awards and Financial Assistance section of this Calendar. Students applying for scholarships must submit their applications to the Department by 1 February.

14. Other Information
None.

15. Faculty Members/Research Interests
The faculty’s main interests and specialties can be found at: http://www.phil.ucalgary.ca/people/

Graduate Courses
With the exception of Philosophy 590 and Philosophy 595, courses numbered 500-599 may be taken for credit in the Graduate program in Philosophy. Details of the specific topics to be taught in all 600-level courses in Philosophy will be announced in the Department brochure and, when possible, in the Schedule of Classes.

| Philosophy 601 | H(3-0) |
| Seminar in Selected Problems MAY BE REPEATED FOR CREDIT |

| Philosophy 609 | H(3-0) |
| Topics in the History of Philosophy MAY BE REPEATED FOR CREDIT |

16. Additional Requirements
In addition to Faculty requirements, the Department requires:
a) a University of Calgary Honours background in Physics, Engineering Physics, Astronomy/Astrophysics, or equivalent
b) for some applicants, a satisfactory score on the Advanced Physics Graduate Record Examination
Master of Science
Applicants to the Master of Science program, whose background does not include the equivalent of an undergraduate honours degree in the proposed area of study, may require additional make-up courses. Such applicants should consult with the department regarding their admission status.

Doctor of Philosophy
For the Post-PhD Diploma program, applicants must possess a PhD from a CAMPEP accredited graduate program or equivalent and an appointment as an Associate Medical Physicist by the Alberta Cancer Board.

3. Application Deadline
Deadlines for the submission of complete applications:
1 March for September admission
1 July for January admission
Late applications will be considered if any openings remain in the graduate program.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/program or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:
That all students, with the exception of registrants in the Post-PhD Diploma program, register in the Graduate Seminar, Physics 691, during fall and winter sessions of the first two years in program.

Master of Science (Thesis)
a) For students specializing in Astrophysics, Physics, or Space Physics, four half-course equivalents, including at least two of Physics 609, Physics 611, Physics 613, and Physics 615, plus two elective courses at the 500 or 600 level, as approved by the Graduate Chair.
b) For students specializing in Medical Physics, five half-course equivalents, including Medical Physics 623, Medical Physics 625, at least two of Physics 609, Physics 611, Physics 613, and Physics 615, plus one elective course at the 500 or 600 level, as approved by the Graduate Chair.
c) For students specializing in Radiation Oncology Physics, eight half-course equivalents, including Medical Physics 623, Medical Physics 625, Medical Physics 633, Medical Physics 637, Medical Physics 639, Medical Physics 689.01, and two of Physics 609, Physics 611, Physics 613, and Physics 615.

Master of Science (Course-based)
This program may be taken part-time or full-time.
a) That the student choose one of the three broad areas of specialization: astrophysics, physics, or space physics. Medical physics and Radiation Oncology Physics are not available as a course-based degree.
b) Ten half-course equivalents, including Physics 603, Physics 605, Physics 609, Physics 611, Physics 613, Physics 615.
c) Four half-course equivalents, depending upon the area of specialization:
   Astrophysics – Astrophysics 699 plus three half-course equivalents labelled ASPH (two of these may be at the 500-level). Physics 629 and Space Physics 679 may be taken instead of ASPH courses.
   Physics – Physics 699 plus two half-course equivalents labelled ASPH, PHYS, or SPPH (these may be at the 500-level) plus one half-course equivalent labelled PHYS, at the 600-level or above.
   Space Physics – Space Physics 699 plus three half-course equivalents labelled SPPH, at the 600-level or above. Physics 509 may replace a SPPH course.
   d) A comprehensive examination with a written and oral component.

Doctor of Philosophy
a) A minimum of two half-course equivalents at the 600-level or higher for students who hold a Master's degree.
b) A minimum of six half-course equivalents at the 600-level or higher for those entering the doctoral program without a Master's degree.
c) For students specializing in Radiation Oncology Physics who do not hold an accredited M.Sc. degree in Radiation Oncology Physics, Medical Physics 623, Medical Physics 625, Medical Physics 623, Medical Physics 633, Medical Physics 637, Medical Physics 639, and Medical Physics 689.01, and two courses from Physics 609, Physics 611, Physics 613, or Physics 615.

Post PhD Diploma
Eight half-course equivalents including MDPH 711, 712, 721, 722, 731, 741, and two of HROD 793, HROD 741 or SGMA 797.01.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
Credit for a maximum of two half-course equivalents may be given for courses taken at the 500-level.

8. Time Limit
Expected completion time is two years for full-time students in a thesis Master’s program, three years in a course-based program, four years in a doctoral program, and two years in the Post-PhD Diploma program. Maximum completion time is four years for a thesis Master’s program, and six years for a course-based Master’s or a doctoral program.

9. Supervisory Assignments
Newly admitted students will normally be supervised by the graduate coordinator or an interim supervisor in their field of interest during the first year in program. During this time students will normally complete all of the course work and have an opportunity to become acquainted with the research of potential supervisors within the department. Students are responsible for securing a permanent supervisor from among the researchers within the department by the end of their first year in program. Registrants in the Post-PhD Diploma program are supervised by the Director of Medical Physics or designate, Tom Baker Cancer Centre.

10. Required Examinations
Master of Science (Course-based)
Two weeks before the comprehensive oral examination, students must write a three-hour, closed-book comprehensive examination, prepared by the Graduate Affairs Committee in collaboration with the supervisor.

Doctor of Philosophy
Students are required to write a qualifying examination within their first year in program. This uniform examination, taken by all students, examines the student’s background in graduate physics at the honours level. The examination will normally be conducted during May or June, and again in December. Students who fail the examination the first time will retake it during the next sitting of the examination. A second failure will result in the withdrawal of the student from the doctoral program.

11. Research Proposal Requirements
Students entering a doctoral program with a completed Master's degree must submit a written thesis proposal within 24 months of initial registration. Students entering a doctoral program with a Bachelor's degree, or who have transferred into the doctoral program from a Master's program, must submit a written thesis proposal within 28 months.

12. Special Registration Information
Registration in the Post-PhD Diploma program is contingent upon employment by the Alberta Cancer Board as an Associate Medical Physicist.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, please see the Awards and Financial Assistance section of this calendar.

Students applying for scholarships must submit their applications to the Department by February 1. Registrants in the Post-PhD Diploma program must hold an Associate Medical Physicist position, which is a paid appointment.

14. Other Information
See the Department website.

15. Faculty Members/Research Interests
The active research interests of the staff can be found at http://www.ucalgary.ca/phases/research/

Astronomy and Astrophysics:
http://www.ucalgary.ca/astro

Environmental Physics:
http://www.ucalgary.ca/~tmbaker

Complexity Science:
http://www.ucalgary.ca/complexity/

General Relativity:
http://www.ucalgary.ca/astro

Isotope Science:
http://www.ucalgary.ca/isot

Medical Physics:
http://www.cancerboard.ab.ca/tbcentre

Quantum Optics:
http://www.ucalgary.ca/quant

Space and Plasma Physics:
http://www.ucalgary.ca/
Astrophysics (ASPH)

Undergraduate Courses
Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599, which are undergraduate courses.

Astrophysics 503 H(3-0)
The Interstellar Medium
Multimwavelength observations of gas and dust in our Galaxy; distribution and physics of neutral atomic hydrogen and molecules; interstellar chemistry; physics of dust grains; HI regions; interstellar shocks; gas dynamics; star formation.
Prerequisite: Astrophysics 403.

Astrophysics 507 H(1-6)
Senior Astrophysics Laboratory
Lectures and laboratory sessions in observational astronomy. Modern methods of observation, data reduction, and analysis. Observations will be carried out at the Rothney Astrophysical Observatory and/or the main campus.
Prerequisite: Astronomy 213 or Astrophysics 213. Prerequisite or Corequisite: Any 400-level Astrophysics course.

Astrophysics 509 H(3-0)
High Energy Astrophysics and Cosmology
Clusters of galaxies; microwave and X-ray background radiation; dark matter and dark energy; overview of cosmology; general relativistic considerations; large-scale structure and expansion of the universe; nucleosynthesis; gamma ray bursts and cosmic rays.
Prerequisite: Astrophysics 503.

Graduate Courses

Astrophysics 607 H(3-3)
Advanced Observational Astrophysics
Principles and tools of modern ground-based and space astronomy emphasizing ultraviolet, optical, infrared, and radio radiation. Data acquisition and reduction techniques for astrometry, photometry, spectroscopy, imaging, and interferometry. Use of astronomical data analysis software.

Astrophysics 611 H(3-0)
Radio Astronomy
Wave propagation, antennas, interferometry, aperture synthesis, radio receivers, and spectrometers. Applications to continuum and line radiation in stars, interstellar medium and extragalactic objects.

Astrophysics 621 H(3-0)
High Energy Astrophysics
Interaction of high energy particles with matter, propagation and origin of cosmic rays; structure of white dwarfs and neutron stars; the physics of jets and the accretion process onto compact objects; supernovae and supernova remnants; active galactic nuclei.

Astrophysics 699 H(0-9)
Projects in Astrophysics
Each student will select a project in consultation with a staff member. The project may be experimental or theoretical in nature. A written report and an oral presentation are required.

Medical Physics (MDPH)

Graduate Courses

Medical Physics 623 H(3-0)
Radiological Physics and Radiation Dosimetry
Photon and electron interactions, charged particle and radiation equilibrium, cavity theory, absolute and relative dosimetry, calibration protocols.
Prerequisite: Consent of the Department.

Medical Physics 625 H(3-0)
Radiation Oncology Physics
Clinical photon and electron beams, brachytherapy, treatment planning, radiation therapy devices, special techniques.
Prerequisites: Medical Physics 623 and consent of the Department.

Medical Physics 633 H(1-3)
Radiation Oncology Physics Laboratory
Absorption dose determination, dose descriptors, photon beam modelling, quality control.
Prerequisites: Medical Physics 625 and consent of the Department.

Medical Physics 637 H(3-0)
Anatomy and Statistics for Medical Physicists
Anatomy, physiology, probability, statistical inference, hypothesis testing, regression models, clinical trials, survival analysis.
Prerequisites: Medical Physics 623 and consent of the Department.

Medical Physics 639 H(3-0)
Radiobiology and Radiation Safety for Medical Physicists
Cell kinetics, cell survival curves, radiation pathology, fractionation, radiation safety, shielding calculations.
Prerequisites: Medical Physics 625 and consent of the Department.

Medical Physics 711 H(0-8)
Clinical Competency 1
This three credit hour course extends over the first year of the diploma program and consists of rotations through areas of clinical physics under the supervision of an attending radiologist. Objectives are set, in conjunction with the student, at the commencement of the three rotations comprising this course. Student performance is evaluated by the course mentors at the conclusion of each rotation and by a final oral examination.

Medical Physics 712 H(0-8)
Clinical Competency 2
This three credit hour course extends over the second year of the diploma program and consists of rotations through more complex areas of clinical physics under the supervision of an attending radiologist. Objectives are set, in conjunction with the student, at the commencement of the three rotations comprising this course. Student performance is evaluated by the course mentors at the conclusion of each rotation and by a final oral examination.

Medical Physics 721 H(0-8)
Clinical Projects 1
Two to three clinical projects are completed during this three credit hour course extending over the first year of the program. Projects have clearly defined objectives established by mutual agreement between the student and project supervisor. The project culminates in a written report. Student performance is evaluated against the objectives established at the commencement of the project.
Prerequisite: Medical Physics 721.

Medical Physics 731 H(2T-0)
Radiation Oncology Physics Tutorials
This three credit hour course requires the student to prepare written answers to 120 pre-set questions published by the Canadian College of Physicists in Medicine as part of the certification process in Radiation Oncology Physics. The course is conducted in a tutorial setting and the students are evaluated on the basis of their answers to a subset of the questions.

Medical Physics 741 H(0-4)
Treatment Planning
This three credit hour course has three components and will be spread over the two years of the program to ensure that the student’s increasing knowledge can be consolidated into a thorough understanding of radiation oncology physics. The first component is the observation of simulation and localization under the supervision of a radiation oncologist. The second component is an in-depth study of the physics behind the treatment planning of the main tumour sites. This component utilizes a web based tool and is led by adjunct faculty. The final component involves following ten patients through the entire radiation therapy process from immobilization through localization, treatment planning, treatment delivery to verification. The students’ progress will be evaluated throughout the course with regular feedback to the student.

Medical Physics 751 H(0-8)
Clinical Projects 2
Two to three clinical projects are completed during this three credit hour course extending over the second year of the program. Projects have clearly defined objectives established by mutual agreement between the student and project supervisor. The project culminates in a written report. Student performance is evaluated against the objectives established at the commencement of the project.

Medical Physics 761 H(3-0)
Solid State Physics
Prerequisites: Physics 443 or Chemistry 373, Physics 449, 455.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 509</td>
<td>Plasma Physics</td>
<td>H(3-0)</td>
<td>Occurrence of plasmas in nature, single particle motion, plasmas as fluids, waves in plasmas, diffusion, resistivity, equilibrium and stability, kinetic theory of plasmas, non-linear effects.</td>
</tr>
<tr>
<td>Physics 521</td>
<td>Nonlinear Dynamics</td>
<td>H(3-0)</td>
<td>Topics: Introduction to nonlinear dynamical systems: Phase space representation, nonlinear oscillators, bifurcations, normal forms, pattern formation, amplitude equations, deterministic chaos, attractors, fractals, synchronization.</td>
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<td><strong>Prerequisites:</strong> Physics 343 or 433, 455.</td>
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<td><strong>Prerequisites:</strong> Physics 443 or Chemistry 373; Physics 455.</td>
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<tr>
<td>Physics 535</td>
<td>Computational Methods in Physics</td>
<td>H(3-3)</td>
<td>Solution of problems associated with the analysis of physical systems, using digital computers, high level programming languages, and mathematical computation systems (e.g., Maple, Macsyma). Integral equations.</td>
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<td><strong>Prerequisites:</strong> Physics 443 or Chemistry 373; Physics 455 and 499 or 381.</td>
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<td><strong>Note:</strong> A knowledge of a high level programming language (C, C++, Fortran or Pascal) is highly recommended.</td>
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<tr>
<td>Physics 543</td>
<td>Quantum Mechanics II</td>
<td>H(3-0)</td>
<td>Theory of angular momentum and applications, perturbation theory and applications, identical particles. Introduction to relativistic wave equations.</td>
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<td><strong>Prerequisites:</strong> Physics 443 or Chemistry 373.</td>
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<tr>
<td>Physics 561</td>
<td>Stable and Radioactive Isotope Studies, Fundamentals</td>
<td>H(2-1)</td>
<td>A multidisciplinary course. Topics include nucleosynthesis, radioactive decay, isotope exchange phenomena, kinetic isotope effects, tracer techniques, molecular spectra and instrumentation.</td>
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<td><strong>Prerequisites:</strong> Consent of the Department.</td>
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<td><strong>Prerequisites:</strong> Physics 443, 455.</td>
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<td><strong>Note:</strong> Physics 449 is suggested but not required.</td>
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<td><strong>Prerequisites:</strong> Physics 347 or 447 or Chemistry 371 or consent of the Department.</td>
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<td><strong>Prerequisites:</strong> Physics 325, 457, Applied Mathematics 433.</td>
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<td><strong>Note:</strong> Credit will not be allowed for both Physics 575 and 471.</td>
</tr>
<tr>
<td>Physics 591</td>
<td>Undergraduate Seminar II</td>
<td>Q(15-0)</td>
<td>Similar to Physics 491, but including literature research into the connection between, influence on, or role of Physics in other areas of academia or society.</td>
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<td><strong>Prerequisites:</strong> Physics 491.</td>
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<tr>
<td>Physics 597</td>
<td>Senior Physics Laboratory</td>
<td>H(1-6)</td>
<td>Selected advanced experiments. Where possible, students may choose those experiments most suited to their interests. Development of technical and computer-based skills, technical writing and presentation skills.</td>
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<td><strong>Prerequisites:</strong> Physics 497 or Physics 325, 355, and 407.</td>
</tr>
<tr>
<td>Physics 598</td>
<td>Research in Physics</td>
<td>F(0-6)</td>
<td>Research project in Physics.</td>
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<td><strong>Prerequisites:</strong> Physics 443, 449, 455 and consent of the Department.</td>
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<tr>
<td>Physics 599</td>
<td>Independent Study</td>
<td>H(0-9)</td>
<td>Each student will be assigned a project in consultation with a tutor. A written report and oral presentation are required.</td>
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<td><strong>Prerequisites:</strong> Consent of the Department.</td>
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<td><strong>Note:</strong> This course may be repeated once for credit.</td>
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<td><strong>Graduate Courses</strong> Only where appropriate to a student's program may graduate credit be received for courses numbered 500-599.</td>
</tr>
<tr>
<td>Physics 603</td>
<td>Experimental Methods of Physics</td>
<td>H(3-0)</td>
<td>Instrumentation for physical experiments. General philosophy of experimentation; signal processes; signal processing methods; instrument design and control; data acquisition and storage; specific detection methods.</td>
</tr>
<tr>
<td>Physics 605</td>
<td>Advanced Data Analysis</td>
<td>H(3-0)</td>
<td>Methods of extraction of significant information from experimental data degraded by noise. Parametric and non-parametric statistical methods; curve fitting; spectral analysis; filtering, sampling, convolution and deconvolution techniques.</td>
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<td><strong>Note:</strong> It is expected that a student's background will include Physics 343 or equivalent.</td>
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<td><strong>Note:</strong> It is expected that a student's background will include Physics 449 or equivalent.</td>
</tr>
<tr>
<td>Physics 613</td>
<td>Electrodynamics</td>
<td>H(3-0)</td>
<td>Interaction between charged particles and the electromagnetic field in relativistic formulation. Scattering and energy losses of charged particles.</td>
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<td><strong>Note:</strong> It is expected that a student's background will include Physics 457 and 501 or equivalents.</td>
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<td><strong>Note:</strong> It is expected that a student's background will include Physics 543 or equivalent.</td>
</tr>
<tr>
<td>Physics 617</td>
<td>Advanced Quantum Mechanics II</td>
<td>H(3-0)</td>
<td>Second quantized description of N-particle systems. Quantum theory of the electromagnetic field, coherent states. Relativistic quantum mechanics.</td>
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<td><strong>Note:</strong> It is expected that a student's background will include Physics 543 or equivalent.</td>
</tr>
<tr>
<td>Physics 619</td>
<td>Statistical Physics</td>
<td>H(3-0)</td>
<td>Topics Theories of equilibrium and nonequilibrium critical phenomena and methods to study fluctuating systems selected from the following list of topics: Percolation, scaling theory, phase transitions, Landau-Ginzburg theory, lattice models, Monte Carlo methods, renormalization group, self-organized criticality, theory of random graphs; Brownian motion, random walks and diffusion, Fokker-Planck-Equation, Markov processes, stochastic differential equations, first passage times.</td>
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<td><strong>Prerequisites:</strong> Physics 611.</td>
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<td><strong>Note:</strong> It is expected that a student's background will include Physics 481 or its equivalent.</td>
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</tbody>
</table>
**Physics 621**  H(3-0)  
*Nonlinear Dynamics and Pattern Formation*
Topics: Introduction to pattern formation and self-organization in nature: Reaction-diffusion systems, hydrodynamical systems, bistable media, excitable and oscillatory media, stability analysis, bifurcations, pattern selection, amplitude equations and normal forms, fronts, traveling waves, topological defects, spiral waves, spatiotemporal chaos, defect-mediated turbulence, spatiotemporal point processes  
*Note:* It is expected that a student's background will include Physics 521, Physics 451 and Physics 481 or equivalents.

**Physics 629**  H(3-0)  
*Gravitation*
An introduction to Einstein's theory of gravitation. Applications to the solar system, black holes, and cosmology.  
*Note:* It is expected that a student's background will include Physics 501 or equivalent.

**Physics 663**  H(2-1)  
*(Geology 663)*  
*Applications of Stable Isotopes*
Applications in archaeology, biology, chemistry, engineering, geography, geology, medicine, meteorology, palaeontology, physics and space sciences. Topics include hydrology, paleoclimates, ice core dating, cosmic ray observations, and forensic investigations.  
*Prerequisite:* Consent of the Department.

**Physics 671**  H(3-0)  
*Atomic and Molecular Spectroscopy*
Atomic structure and spectra. Rotational, vibrational and electronic spectra of diatomic molecules, including microwave, infrared, Raman and visible/ultraviolet spectroscopic techniques. Hund's coupling cases. Polyatomic molecular spectroscopy. Examples from astronomy and upper atmosphere/space physics.

**Physics 673**  H(3-0)  
*Quantum and Nonlinear Optics*
Fundamentals of quantum and nonlinear optics including atom-photon interactions, coherence, electromagnetically induced transparency, open systems and decoherence, and applications to quantum information technology.

**Physics 675**  H(3-0)  
*Special Topics in Laser and Optical Sciences*
Lectures by Physics and Astronomy, Chemistry, Engineering, and/or Medicine staff on current research topics in laser science and modern optical techniques.

**Physics 677**  H(3-0)  
*Implementations of Quantum Information*
Proposals and realizations of quantum information tasks including quantum computation, quantum communication, and quantum cryptography in optical, atomic, molecular, and solid state systems.  
*Prerequisite:* Consent of the Department.

**Physics 691**  Q(25-0)  
*Scientific Communication Skills (formerly Graduate Seminar)*
Required, multi-component, program of courses for all graduate students in the Department of Physics and Astronomy designed to assist students in improving their scientific oral and written communication skills. Each student must complete a minimum of 3 terms of Physics 691 during each graduate course, although the normal load is 4 terms, and additional terms may be required of students on an as needed basis. The components of Physics 691 are:

- 691.11 Effective Scientific Speaking for MSc Students
- 691.12 Graduate Seminar for MSc Students I Physics
- 691.13 Effective Scientific Writing for MSc Students
- 691.14 Graduate Seminar for MSc Students II Physics
- 691.16 Graduate Seminar for MSc Students III Physics
- 691.18 Graduate Seminar for MSc Students IV Physics
- 691.21 Effective Scientific Speaking for PhD Students
- 691.22 Graduate Seminar for PhD Students I Physics
- 691.23 Effective Scientific Writing for PhD Students
- 691.24 Graduate Seminar for PhD Students II Physics
- 691.26 Graduate Seminar for PhD Students III Physics
- 691.28 Graduate Seminar for PhD Students IV Effective Scientific Speaking courses provide instruction on preparing and presenting quality scientific oral presentations, including discussions of the aspects of quality presentations and exercises aimed at improving student speaking skills, and will be taken by graduate students in their first fall terms in program. Effective Scientific Writing courses provide students with instruction on preparing quality scientific papers, as well as exercises aimed at improving students' writing skills, and will be taken during students' send fall term in program. The Graduate Seminar courses will be run each winter, and provide all students enrolled in each course the opportunity to present one or two scientific talks, as well as to provide peer feedback to other students in the course. At the end of each Graduate Seminar term, the course instructor(s) will identify those students who have reached an acceptable level of scientific speaking competency and exempt these students from any further Physics 691 Graduate Seminar courses for their current degrees.  
*MAY BE REPEATED FOR CREDIT*  
*NOT INCLUDED IN GPA*

**Physics 697**  H(3-0)  
*Topics in Contemporary Physics*
Topics will be from the research areas of staff members.  
*MAY BE REPEATED FOR CREDIT*

**Physics 699**  H(0-9)  
*Project in Physics*
Each student will select a project in consultation with a staff member. The project may be experimental or theoretical in nature. A written report and an oral presentation are required.

**Physics 701**  H(0-9)  
*Independent Study*
Each student will select a topic of study in consultation with a staff member. The topic will be in the research area of the staff member. This course may not be used to meet the regular course requirements in the MSc and PhD programs.  
*MAY BE REPEATED FOR CREDIT*

**Space Physics (SPPH)**

**Graduate Courses**

**Space Physics 671**  H(3-0)  
*Physics of the Magnetosphere*
Physics of the interaction between the earth's magnetic field and the fields and plasmas of the surrounding interplanetary environment. Topics include magnetic field models and coordinate systems, reconnection, current flow in the magnetosphere, substorms, and particle acceleration.  
*Note:* It is expected that a student's background will include Physics 509 and 555 or equivalent.

**POLITICAL SCIENCE**

**POLI**

**Contact Info**
Location: Social Sciences Building, Room 756  
Faculty number: (403) 220-5921  
Fax: (403) 282-4773  
E-mail address: poligrad@ucalgary.ca  
Web page URL: http://poli.ucalgary.ca

**1. Degrees and Specializations Offered**
Doctor of Philosophy (PhD)  
Master of Arts (MA)  
Students in the Department of Political Science may choose an interdisciplinary specialization in Israel Studies. For further information on the Israel Studies (Interdisciplinary) specialization, see the separate listing in this Calendar.  
The MA and PhD programs in Political Science are offered as full-time programs only.

**2. Admission Requirements**
In addition to the Faculty requirements, the Department requires:

**Master of Arts**

a) A minimum grade point average of 3.4 on a four-point scale over the last ten full-course equivalents taken in the applicant's undergraduate program  
b) Normally a BA in Political Science or a strong background in Political Science of at least 5 full-course equivalents in Political Science. Special consideration may be given to those who have not achieved this background.

c) All students whose native language is other than English are required to pass the TOEFL with a minimum score of 620 (paper-based), 260 (computer-based) or 105 (internet-based) or 7+ on the IELTS.

**Doctor of Philosophy**

a) A minimum grade point average of 3.7 on a four-point scale over completed graduate courses.  
b) Normally a MA in Political Science or a strong background in Political Science. Special consideration may be given to those who have not
achieved this background.

c) All students whose native language is other than English are required to pass the TOEFL with a minimum score of 620 (paper-based), 260 (computer-based) or 105 (internet-based) or 7+ on the IELTS.

3. Application Deadline
Deadline for the submission of completed applications is 15 January.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will normally be given for course work taken as part of another completed degree/diploma. If graduate-level courses are taken as post-BA courses, the Department will allow the student to claim up to two half-courses at our graduate level towards the MA program. Wherever possible, an incoming student should have a specific supervisor in mind when applying for the program and should initiate supervisory arrangements with this faculty member. A supervisor is determined as a result of consultations involving the student and the graduate coordinator (and/or Department Head), normally within the first term of the student’s program, but the supervisor must be appointed within 12 months of initial registration.

5. Program/Course Requirements
In addition to the Faculty requirements, the Department normally requires that all students complete POLI 691. In addition:

Master of Arts
a) MA students must complete a minimum of five half-courses:
   • At least two half-courses must be taken in the Political Science Department at the University of Calgary
   • A maximum of one half-course can be a reading course
b) MA students must demonstrate a basic knowledge of research methods equivalent to POLI 691. If students are required to take POLI 691, it will be included in these five half-courses. Students who have an equivalent of POLI 691 will still be required to take five half-courses.

Doctor of Philosophy
a) Doctoral students must complete a minimum of six half-courses:
   • At least four half-courses must be taken in the Political Science Department at the University of Calgary
   • One of these courses must be POLI 791: Scope and Methods of Political Science
   • A maximum of two half-courses may be reading courses
   • Language courses will not be considered part of the six half-course requirement
b) PhD Students must demonstrate a basic knowledge of research methods equivalent to POLI 691. If students are required to take POLI 691, it will not be considered part of the six half-course equivalent.

c) A thesis proposal
d) A candidacy examination with a written and an oral component
e) A demonstration of reading proficiency in a language other than English, as determined by the supervisory committee. Normally students without prior reading proficiency will be required to achieve a grade of at least B in one full-course equivalent in a second language.

6. Additional Requirements

None.

7. Credit for Undergraduate Courses
The department does not give graduate credit for courses taken below the 600-level, except in special cases.

8. Time Limit
Maximum completion time is four years for a Master's program and six years for a doctoral program.

9. Supervisory Assignments

Master of Arts
Wherever possible, an incoming student should have a specific supervisor in mind when applying for the program and should initiate supervisory arrangements with this faculty member. A supervisor is determined as a result of consultations involving the student and the graduate coordinator (and/or Department Head), normally within the first term of the student’s program, but the supervisor must be appointed within 12 months of initial registration.

Doctor of Philosophy
Wherever possible, an incoming student should have a specific supervisor in mind when applying for the program and should initiate supervisory arrangements with this faculty member. Supervisory arrangements are normally completed within the first six months of the doctoral program, but the supervisor must be appointed within 12 months of initial registration. Where the matter of supervision is still under consideration, the graduate coordinator usually serves as interim supervisor until a final decision is made.

Supervisory committees for doctoral students are struck as the result of consultations amongst the student, supervisor, and graduate coordinator (and/or Head) and must be established as soon as possible and no later than three months after the supervisor’s appointment.

10. Required Examinations
The doctoral candidacy examination has a written and an oral component. The Department requires two written candidacy examinations, one in the student’s field of thesis research and the other in the student’s second chosen field of study. The examinations test the student’s general knowledge of the fields as well as specific topics within these fields. Examinations are usually three hours long and are scheduled in each of the fall and winter terms at suitably arranged times.

11. Research Proposal Requirements
Doctoral students must submit a written thesis proposal (no more than 20 pages in length) for approval by the supervisory committee.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Department by 15 January.

14. Other Information
None.

15. Faculty Members/Research Interests
Current departmental research interests can be found at http://poli.ucalgary.ca/grad/index.html under Graduate Program Information. Individual faculty members’ areas of research can be found at http://poli.ucalgary.ca/People.htm

Courses numbered 600-799 are offered either as special reading courses or as seminars, as required. Students should consult the Department regarding enrollment in these courses.

Graduate Courses

Political Science 615  H(3-0)
Advanced History of Political Thought
Intensive study of major political thinkers.

Political Science 617  H(3-0)
Advanced Political Theory
Discussion of contemporary topics in political thought. Emphasis on analysis of problems rather than history of ideas.

Political Science 619  H(3-0)
War and Interpretation
An examination of the philosophical justifications offered to defend the use of military force, based particularly on the analysis of texts in the history of Western political philosophy.

Political Science 621  H(3-0)
Canadian Political Institutions
Examination of the structure and operation of the central institutions of the Canadian state, including the constitution, federalism, parliamentary government, and political parties.

Political Science 623  H(3-0)
Canadian Political Process
Examination of Canadian political behaviour within its institutional context, including political parties, interest groups, voting and socialization. Computer use is optional.

Political Science 631  H(3-0)
Parties, Elections and Representation
An examination of political parties and elections in both established and emerging democracies as a means of understanding the nature of political representation in modern representative democracies.

Political Science 641  H(3-0)
Selected Topics in Public Law
Examination of the political, philosophical, and institutional dimensions of selected public law issues, with particular reference to judicial and quasi-judicial tribunals as policy-making institutions. Consult the Department for information on choice of topics.

Political Science 651  H(3-0)
Policy Studies
Critical review of major themes, issues, and approaches in the study and evaluation of public policy.

Political Science 671  H(3-0)
Advanced Comparative Politics: Political Development
Analysis of comparative methods and paradigms of political development.
Political Science 673 H(3-0)
Advanced Comparative Politics: Institutions and Systems
Comparative analysis of political institutions and systems.

Political Science 675 H(3-0)
Selected Topics in Advanced Comparative Politics
Selected regions and topics in Comparative Politics. MAY BE REPEATED FOR CREDIT

Political Science 681 H(3-0)
Advanced Analysis of International Relations
Selected issues and approaches in the analysis of world politics.

Political Science 683 H(3-0)
Advanced Studies in Foreign Policy
Selected themes in the formation and implementation of foreign policies.

Political Science 685 H(3-0)
Strategic Studies
Advanced seminar in major topics in strategic studies, such as arms control, deterrence, and other military doctrines.

Political Science 689 H(3-0)
Unconventional Warfare
Analysis of warfare conducted by, or against, sub-state groups. This may include in-depth studies of guerrilla warfare, asymmetric conflict, or terrorism.

Political Science 691 H(3-0)
Quantitative Analysis in Political Science
Examination of empirical research methods and techniques of quantitative analysis in the study of political phenomena. Computer use is required.

Political Science 693 H(3-0)
Advanced Quantitative Analysis in Political Science
Examination of empirical research methods and techniques of multivariate quantitative analysis in the study of political phenomena. Prerequisite: Political Science 691 or consent of the Department.

Political Science 715 H(3-0)
Special Topics in Political Theory
MAY BE REPEATED FOR CREDIT

Political Science 721 H(3-0)
Special Topics in Canadian Politics
MAY BE REPEATED FOR CREDIT

Political Science 723 H(3-0)
Special Topics in Political Science
MAY BE REPEATED FOR CREDIT

Political Science 725 H(3-0)
Special Topics in Public Administration
MAY BE REPEATED FOR CREDIT

Political Science 741 H(3-0)
Special Topics in Public Law
MAY BE REPEATED FOR CREDIT

Political Science 755 H(3-0)
Special Topics in Public Policy
MAY BE REPEATED FOR CREDIT

Political Science 781 H(3-0)
Special Topics in International Relations
MAY BE REPEATED FOR CREDIT

Scope and Methods in Political Science
Advanced seminar covering various approaches, topics, methods and theories employed in the discipline of political science.

PSYCHOLOGY PSYC

Contact Info
Location: Administration Building, Room 274
Faculty number: (403) 220-5659
Fax: (403) 282-8249
E-mail address: psycgrad@ucalgary.ca
Web page URL: http://www.psychology.ucalgary.ca

The Department of Psychology offers graduate work leading to the Master of Science and Doctor of Philosophy degrees in psychology and in clinical psychology. These degree programs are described separately below.

Psychology (PSYC)

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Science (MSC)

2. Admission Requirements
The Department accepts applicants who plan to remain full-time to the completion of their degree. The program does not offer a part-time option.

In addition to Faculty requirements, the Department requires:

a) A four-year undergraduate degree in Psychology or related discipline
b) A minimum admission grade point average of 3.40 on a four-point scale over the last 20 half-courses
c) An undergraduate course in statistics/experimental design
d) An acceptable score on the Graduate Record Examination (Verbal, Quantitative, and Analytical) for students with an undergraduate degree in Psychology. Students not having an undergraduate degree in Psychology must also write the Advanced Subtest.
e) For applicants required to provide proof of proficiency in English, a TOEFL score of 600 (written test), or 250 (computer-based test), or 100 (internet-based test)

3. Application Deadline
Deadlines for the submission of completed applications:
1 February for May or September admission
1 October for January admission
The Industrial Organizational Program accepts applications for a September start date only.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements
Master of Science
Master’s students must take six half-courses, two of which must come from Psychology 611, Psychology 613, Psychology 615, Psychology 617, or Psychology 619, and two of which must come from Psychology 605, Psychology 621, Psychology 623, Psychology 625, Psychology 627, Psychology 629, Psychology 631, or Psychology 637 (these courses may be repeated for credit), over their 24-month program.

Doctor of Philosophy
Doctoral students shall take no fewer than six half-courses while in the program. The Supervisor and the Director of Graduate Studies must approve all courses. Incoming doctoral students must demonstrate that they have an adequate background in statistics and methodology (including computer applications). Those needing remedial work may be required by the Department of Psychology to take particular courses.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
Credit may be given for 500-level undergraduate courses.

8. Time Limit
Expected completion time is two years for the Master of Science program and three years for the doctoral program. (Particular circumstances can be taken into account.)

9. Supervisory Assignments
An interim supervisor is assigned to each student at the time of admission. In no case will a student be admitted if an appropriate supervisor is not expected to be available. The shift from interim to permanent supervisor formally takes place at the end of the first year. The Director of Graduate Studies must approve the permanent supervisor.

10. Required Examinations
A doctoral student will normally be required to take the candidacy examination within the first 17 - 20 months of the program. The candidacy examination has a written and an oral component. The written examination consists of a thesis research proposal that must be typed and 10 to 30 double-spaced pages (12 pt font, reference list extra). Students must consult with their supervisors. The oral examination questions will be based on the written thesis proposal and the candidacy reading list.

Final thesis oral examinations are open.

11. Research Proposal Requirements
Students whose research involves human subjects must receive approval from the appropriate departmental or University Ethics Review Committee before beginning data collection.

All Master of Science students must formally present a thesis proposal not more than 14 months (for Master’s level) after admission to the program. The proposal must be typed and 10 to 30 double-spaced pages (12 pt font, reference list extra). Students must consult with their supervisors. The supervisory committee must approve the thesis proposal.
GRADUATE DEGREE PROGRAMS & COURSES

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships are advised to submit their applications to the Department by 15 January.

14. Other Information
Initial inquiries may be made to the Director of Graduate Studies, Department of Psychology.

15. Faculty Members/Research Interests
The active research interests of the faculty can be found at http://www.psychology.ucalgary.ca.

Clinical Psychology (CPSY)
Contact Info
Location: Administration, Room 274
Faculty number: (403) 220-5659
Fax: (403) 282-8249
E-mail address: psycgrad@ucalgary.ca
Web page URL: http://www.psychology.ucalgary.ca

1. Degrees and Specializations Offered
Doctor of Philosophy (PhD)
Master of Science (MSc)
Specializations: adult clinical psychology, child clinical psychology, and health psychology

The purpose of the graduate program in Clinical Psychology is to prepare students for careers as doctoral-level clinical psychologists in research, academic, and applied settings. In the course of doctoral training students also are required to complete the Master of Science (MSc) degree. However, consistent with its goal of doctoral training, the program only admits students who wish to pursue the doctoral degree.

Students registered in Master's Thesis and Doctoral Programs will be considered full-time. The program does not offer a part-time option.

2. Admission Requirements
In addition to the faculty requirements, the program requires:

a) An honour’s degree in psychology (or equivalent) with a minimum grade point average of 3.6 on a four-point scale in the last 10 full courses to be considered for entry, although competition for the program is such that higher grade point averages are typical of students who are admitted.
b) Scores on the Aptitude (Verbal/Quantitative) dimensions of the Graduate Record Examinations (GRE). Please note that students with scores less than the 50th percentile on the Verbal and Quantitative subtests will not normally be admitted.
c) A statement of research and professional interests, including the specification of prospective research supervisors from among current Program faculty.
d) For applicants required to provide proof of proficiency in English, a TOEFL score of 600 (written test), or 250 (computer-based test), or 100 (internet-based) test

3. Application Deadline
The deadline for complete applications is 7 January for September admission.

4. Advanced Credit
Advanced credit may be given for up to two full-course equivalents of graduate work, if this work is consistent with the program’s requirements.

5. Program/Course Requirements
The Program outline is as follows:

- **Year 1**
  - Psychology 650, Psychology 651, Psychology 653, Psychology 659, Psychology 660, Psychology 671, Psychology 673, Psychology 615, thesis work

- **Year 2**
  - Psychology 601, Psychology 650, Psychology 681, Psychology 683, plus a graduate-level Psychology Statistics course or Methodology course (Psychology 617 or equivalent), completion of the thesis

- **Year 3**
  - Psychology 750, Psychology 760, a graduate-level breadth course, elective, the Candidacy Examination, thesis work

- **Year 4**
  - Psychology 750, Psychology 762, thesis work

6. Additional Requirements
Clinical suitability and professional conduct.

7. Credit for Undergraduate Courses
Credit for one breadth course may be given if the applicant has two senior undergraduate courses in that area. Credit for Psychology 601 may be given if the applicant has a senior undergraduate course in History and Systems of Psychology.

8. Time Limit
It is expected that students will complete the MSc thesis within two years. Students in the MSc program must complete all requirements within four registration years. Students who have taken three years to complete all requirements for the Master’s degree will normally not be admitted into the doctoral program.

9. Supervisory Assignments
Program students must have a research supervisor at all times. Supervisors are arranged by mutual consent of student and faculty member, and are consistent with the focus of the student’s research work. Master’s level students must have a supervisory committee consisting of at least three members, with at least one who is a member of the core clinical faculty. Doctoral candidates must have a supervisory committee of at least three members.

10. Required Examinations
In addition to course-specific written requirements, students must sit a written and oral doctoral candidacy examination in the third year of their program (i.e., the first year of doctoral studies).

11. Research Proposal Requirements
Students in the program must complete both a Master’s thesis and doctoral thesis, according to the criteria set by the Faculty of Graduate Studies. These research projects typically involve the design of a research question and research project, the collection, analysis and interpretation of original data, and the preparation of a written document consistent with good scholarship. Students whose research involves human subjects must receive approval from the appropriate departmental or University Ethics Review Committee before beginning data collection.

12. Special Registration Information
Admission to this Program is normally only available in September of each year.

13. Financial Assistance
Financial assistance may be available to qualified students. Applicants and program students are strongly encouraged to apply for internal and external awards. For information on Awards, see the Awards and Financial Assistance section of this calendar. Students applying for graduate scholarships must submit their applications to the Department by 15 January.

14. Other Information
The program subscribes to the scientist-practitioner model of clinical training as described in the Canadian Psychological Association’s requirements for program accreditation, and emphasizes the integration of course work, research, and clinical training. The program has been fully accredited by CPA for seven years (2004-2011).

15. Faculty Members/Research Interests
Research and clinical interests of the Program faculty can be found at http://psychology.ucalgary.ca/research/groups

Graduate Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychology 601</td>
<td>History and Systems of Psychology</td>
<td>H(3-0)</td>
<td>History of psychological concepts in Western culture, major theoretical systems of twentieth century psychology, foundational assumptions of theories in contemporary psychology. Prerequisite: Consent of the Department.</td>
</tr>
<tr>
<td>Psychology 603</td>
<td>Graduate Conference Course in Psychology</td>
<td>H(3-0)</td>
<td>Offered under various subtitles. Consult Department for details. Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT.</td>
</tr>
<tr>
<td>Psychology 604</td>
<td>Graduate Conference Course in Psychology</td>
<td>F(3-0)</td>
<td>Offered under various subtitles. Consult Department for details. Prerequisite: Consent of the Department.</td>
</tr>
</tbody>
</table>
Psychology 605  H(3-0)
Advanced Topics in Theoretical Psychology
An advanced survey of some of the fundamental issues and recent developments in theoretical psychology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 607  H(3-0)
Advanced Research Design and Methodology in Social Psychology
Survey of advanced topics in the conduct of social psychological research including issues in philosophy of science; origins of research ideas; validity and reliability; measurement; experimental, quasi-experimental and non-experimental designs; survey research; specialized methods such as computer simulation, psychophysiological methods, event-sampling, and social cognitive procedures; and ethics. Addresses data analytic issues of particular concern to social psychologists such as analysis of data from dyads and groups and quantitative syntheses of social psychological research.
Prerequisite: Consent of the Department.

Psychology 611  H(3-3)
Advanced Research Analysis in Qualitative and Historical Psychology
Qualitative Research Designs and Historical Research in Psychology. Topics include Discourse Analysis, Grounded Theory and related techniques, problems of theory development in research and archival research methods in the history of psychology.
Prerequisite: Consent of the Department.

Psychology 613  H(3-3)
Signal and Systems Analysis in Behavioural Research
Application of signal and systems analysis to behavioural neuroscience and psychophysics.
Prerequisite: Consent of the Department.

Psychology 615  H(3-3)
Advanced Research Design and Analysis I
Applications of the general linear model to research design and analysis. Topics include analysis of variance, regression, and analysis of covariance.
Prerequisite: Consent of the Department.

Psychology 617  H(3-3)
Advanced Research Design and Analysis II
Multivariate techniques and design issues, including canonical correlation, discriminant analysis, multivariate analysis of variance, multivariate regression, principal components analysis and factor analysis.
Prerequisite: Psychology 615, or consent of the Department.

Psychology 619  H(3-3)
Special Topics in the Design of Psychological Research
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 621  H(3-0)
Advanced Topics in Sensation and Perception
An in-depth survey of classic findings and contemporary issues in visual and auditory processing, including attentional mechanisms and imaging research.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 622  F(0-3)
Research in Sensation and Perception
Original project on a contemporary research problem in vision and/or audition. Specific project will vary with student and supervisor interest as well as available research facilities. Possible research areas include aspects of sight or hearing, speech perception, visual attention, and age-related changes in these functions.
Prerequisite: Consent of the Department.

Psychology 623  H(3-0)
Advanced Topics in Cognition
An advanced survey of some of the fundamental issues and recent developments in the cognitive sciences.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 624  F(0-3)
Research in Cognition
Empirical research in cognition or cognitive development, conducted under the supervision of a faculty member.
Prerequisite: Consent of the Department.

Psychology 625  H(3-0)
Advanced Topics in Developmental Psychology and Aging
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 626  F(0-3)
Research in Development/Aging
Original faculty-supervised research project on a contemporary research problem in infancy, childhood, adolescence or adult aging. While specific project will vary with student and supervisor interest as well as available facilities, possible research areas include age-related differences or change in auditory, cognitive, language, moral, social, clinical or visual functioning.
Prerequisite: Consent of the Department.

Psychology 627  H(3-0)
Advanced Topics in Social/Personality Psychology
Prerequisites: An undergraduate course in social psychology and consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 628  F(0-3)
Research in Social/Personality
Completion of an original research project in the areas of social and/or personality psychology.
Prerequisite: Consent of the Department.

Psychology 629  H(3-0)
Advanced Topics in Cognitive Development
An advanced survey of fundamental issues and recent developments in cognitive development.
Prerequisite: Consent of the Department.

Psychology 631  H(3-0)
Advanced Topics in Theoretical Psychology
An advanced survey of some of the fundamental issues and recent developments in theoretical psychology.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 632  F(0-3)
Research in Behavioural Neuroscience
Behavioural neuroscience theory and techniques including behaviour analysis, electrophysiological recording and anatomical methods.
Prerequisite: Consent of the Department.

Psychology 637  H(3-3)
Topics in Engineering Psychology
Introduction to psychological principles, research and methods as they relate to human interaction and performance in work settings.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 638  F(0-3)
Research in Engineering Psychology
Original project on a research problem in the human factors, including human-computer interaction, driving behaviour, usability, and performance in work settings.
Prerequisite: Consent of the Department.
MAY BE REPEATED FOR CREDIT

Psychology 639  H(3-0)
Advanced Industrial and Organizational Psychology
Application of psychological principles, research and methods relating to human interactions and performance in work settings.
Prerequisite: Consent of the Department.

Psychology 641  H(3-0)
Advanced Topics in Health Psychology
Introduces students to current research issues in health psychology. Focuses primarily on issues related to the study of chronic illnesses and evaluates the role of psychological/behavioural factors in: the etiology of disease, disease prevention, adaptation to illness, and disease progression.
MAY BE REPEATED FOR CREDIT

Psychology 650  F(1S-0)
Research Seminar in Clinical Psychology
An introduction to research and design issues in clinical psychology.
Note: Open only to students enrolled in the Clinical Psychology program.
MAY BE REPEATED FOR CREDIT
NOT INCLUDED IN GPA

Psychology 651  H(3-0)
Current theory, issues, and research regarding the epidemiology, etiology, diagnosis, and prognosis of adult psychopathology. Implications for assessment and treatment.

Psychology 652  H(3-0)
Child Psychopathology
Current theory, issues, and research regarding the epidemiology, etiology, diagnosis, and prognosis of child psychopathology. Implications for assessment and treatment. Topics include internalizing and externalizing disorders, risk and protective factors,
and developmental continuities and discontinuities in psychopathology.

Psychology 659  H(3-0)
Ethics and Professional Issues in Clinical Psychology
Ethical and legal standards for clinical psychologists. An introduction to professional issues in contemporary clinical practice. Note: Open only to students enrolled in the Clinical Psychology program.

Psychology 660  F(0-14)
Summer Practicum in Clinical Psychology
Supervised training experience in an approved clinical setting. Provides exposure to basic issues and techniques in the practice of psychological assessment. Note: Open only to students enrolled in the Clinical Psychology program. MAY BE REPEATED FOR CREDIT NOT INCLUDED IN GPA

Psychology 671  H(3-3)
Psychological Assessment of Adults
An overview of theoretical, professional, and ethical issues in the psychological assessment of adult clinical populations. Instruction in the administration and interpretation of assessment procedures for adults including interviews, behavioural assessments, and selected intellectual and personality tests. Supervised practical experience in the application of adult assessments in a relevant clinical setting. Note: Open only to students enrolled in the Clinical Psychology program.

Psychology 673  H(3-3)
Psychological Assessment of Children
An overview of theoretical, professional and ethical issues in the psychological assessment of child clinical populations. Instruction in the administration and interpretation of child and family assessment procedures including interviews, behavioural assessments, and selected psychological tests. Supervised practical experience in the application of child and family assessments in a relevant clinical setting. Note: Open only to students enrolled in the Clinical Psychology program.

Psychology 681  H(3-3)
Adult Psychotherapy
Theory, research, and practice in adult psychotherapy and behaviour change. Supervised exposure to the practice of adult psychotherapy in a relevant clinical setting. Note: Open only to students enrolled in the Clinical Psychology program.

Psychology 683  H(3-3)
Child Psychotherapy
Theory, research, and practice in child and family psychotherapy and behaviour change. Supervised exposure to the practice of child and family psychotherapy in a relevant clinical setting. Note: Open only to students enrolled in the Clinical Psychology program.

Psychology 699  H(0-3)
Research Course in Psychology
Offered under various subtitles. Consult the Department for details. Prerequisite: Consent of the Department. Note: May be repeated for credit with the consent of the Department.

Psychology 705  H(3S-0)
Seminar in History/Systems/Theoretical Psychology
Selected topics in the history of twentieth-century psychology and the theoretical problems of modern psychology. Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Psychology 706  F(0-3)
Research in History/Systems/Theoretical Psychology
Advanced research in recent developments in theory, methodology and foundational issues and/or the development of historiography in the discipline. Prerequisite: Consent of the Department.

Psychology 722  F(0-3)
Research in Sensation and Perception
Advanced project on a contemporary research issue in vision and/or audition. Specific project will vary with student and supervisor interest as well as available research facilities, possible research areas include spatiotemporal aspects of sight or hearing, speech perception, visual attention, and age-related changes in these functions. Prerequisite: Consent of the Department.

Psychology 724  F(0-3)
Research in Cognition
Empirical research in cognitive psychology conducted under the supervision of a faculty member. Prerequisite: Consent of the Department.

Psychology 725  H(3S-0)
Seminar in Developmental Psychology
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Psychology 727  H(3S-0)
Seminar in Social/Personality Psychology
Selected topics related to interpersonal processes, gender, justice, and personality and its assessment. Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Psychology 728  F(0-3)
Research in Social/Personality Psychology
Advanced research project in the areas of social and/or personality psychology. Prerequisite: Consent of the Department.

Psychology 731  H(3S-0)
Seminar in Behavioural Neuroscience
Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Psychology 732  F(0-3)
Research in Behavioural Neuroscience
Empirical research in cognitive development conducted under the supervision of a faculty member. Prerequisite: Consent of the Department.

Psychology 733  H(3S-0)
Seminar in Cognitive Development
Selected topics in cognitive development. Prerequisite: Consent of the Department. MAY BE REPEATED FOR CREDIT

Psychology 737  H(3S-0)
Seminar in Ergonomics
Application of psychological principles and methods to the design of complex systems and to the operator/system interface. Prerequisites: Psychology 637 and 639 or consent of the Department. MAY BE REPEATED FOR CREDIT

Psychology 739  H(3S-0)
Seminar in Industrial/Organizational Psychology
Application of psychological principles and methods to business, industry and other organizational settings. Prerequisites: Psychology 639 or consent of the Department. MAY BE REPEATED FOR CREDIT

Psychology 750  Q(3S-0)
Advanced Seminar in Clinical Psychology
A doctoral level seminar in advanced topics in the practice of clinical psychology. 750.01. Psychopharmacology/Substance Abuse 750.02. Neuropsychology 750.03. Family Therapy 750.04. Group Therapy 750.05. Diversity Issues in Clinical Psychology 750.06. Clinical Geropsychology 750.07. Couple and Sex Therapy 750.08. Forensic Psychology Note: Open only to students enrolled in the Clinical Psychology program. NOT INCLUDED IN GPA

Psychology 751  H(3-0)
Special Topics in Adult Psychopathology
A specialized topic course in the area of adult psychopathology. Course offerings will vary from year to year and may include such topics as: schizophrenia, substance abuse, suicide, mental...
health delivery systems, or computer applications in clinical psychology.

MAY BE REPEATED FOR CREDIT

Psychology 760 F(1-7)

Specialty Practicum in Clinical Psychology I
Supervised training experience in an approved clinical setting. Provides in-depth exposure to specific clinical populations and to the application of various psychological assessment and intervention strategies and techniques.
Note: Open only to students enrolled in the Clinical Psychology program.

NOT INCLUDED IN GPA

Psychology 762 F(1-7)

Specialty Practicum in Clinical Psychology II
Supervised training experience in an approved clinical setting. Provides advanced in-depth exposure to specific clinical populations and to the application of various psychological assessment and intervention strategies and techniques.
Note: Open only to students enrolled in the Clinical Psychology program.

MAY BE REPEATED FOR CREDIT

Psychology 785 H(1-7)

Psychology 798

Pre-Doctoral Internship in Clinical Psychology
A full calendar year, full-time (or two-years, half-time) supervised training experience in an approved clinical setting. Intensive exposure to various professional issues, the opportunity to work with a diverse range of clinical populations and problems, and advanced training in the use of specific psychological assessment and intervention strategies.
Note: Open only to students enrolled in the Clinical Psychology program.

NOT INCLUDED IN GPA

Psychology 799 H(0-3)

Research Course in Psychology
Offered under various subtitles. Consult the Department for details.
Prerequisite: Consent of the Department.
Note: May be repeated for credit with the consent of the Department.

In addition to the numbered and titled courses shown above, the department offers a selection of advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.

RESEARCH IN Psychology

MAY BE REPEATED FOR CREDIT

Psychology 800 H(1-7)

PhD Practicum in Research
Supervised training experience in an approved clinical setting. Provides in-depth exposure to specific clinical populations and to the application of various psychological assessment and intervention strategies and techniques.
Note: Open only to students enrolled in the Clinical Psychology program.

MAY BE REPEATED FOR CREDIT

Psychology 861 H(1-7)

PRacticum in Clinical Psychology
Supervised training experience in an approved clinical setting. Provides advanced in-depth exposure to specific clinical populations and to the application of various psychological assessment and intervention strategies and techniques.
Note: Open only to students enrolled in the Clinical Psychology program.

MAY BE REPEATED FOR CREDIT

Psychology 865 H(1-7)

Psychology 899

Pre-Doctoral Internship in Clinical Psychology
A full calendar year, full-time (or two-years, half-time) supervised training experience in an approved clinical setting. Intensive exposure to various professional issues, the opportunity to work with a diverse range of clinical populations and problems, and advanced training in the use of specific psychological assessment and intervention strategies.
Note: Open only to students enrolled in the Clinical Psychology program.

NOT INCLUDED IN GPA

Psychology 900 H(0-3)

Research Course in Psychology
Offered under various subtitles. Consult the Department for details.
Prerequisite: Consent of the Department.
Note: May be repeated for credit with the consent of the Department.

In addition to the numbered and titled courses shown above, the department offers a selection of advanced level graduate courses specifically designed to meet the needs of individuals or small groups of students at the advanced doctoral level. These courses are numbered in the series 800.01 to 899.99. Such offerings are, of course, conditional upon the availability of staff resources.

4. Advanced Credit

Applicants must make advanced credit requests when applying for admission. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission. Graduate course work completed before admission and not counted toward satisfying undergraduate degree requirements will be assessed by the Departmental Graduate Committee to determine course requirements.

5. Program/Course Requirements

Note: The Departmental Graduate Committee will determine the exact number and kinds of courses in each student’s program.

In addition to Faculty requirements, the Department normally requires:

Master of Arts (Thesis)

a) Two full-course equivalents with at least one half-course in each of the three streams of study, in addition to individualized requirements set by the Departmental Graduate Committee at the time of admission.

b) A thesis proposal to be presented to the Graduate Studies Committee for evaluation and approval before the second annual registration.

Doctor of Philosophy

a) For students with a Master of Arts in Religious Studies, four half-courses are required:

• Religious Studies 701 – Studies in Western Religions
• Religious Studies 703 – Studies in Eastern Religions
• Religious Studies 705 – Studies in the Nature of Religion
• Religious Studies 707 – Topics in the Study of Religion

b) For students with a BA Honours or for students transferring from the Master’s program, seven half-courses are required:

• Religious Studies 601 – Studies in Western Religions
• Religious Studies 603 – Studies in Eastern Religions
• Religious Studies 605 – Studies in the Nature of Religion
• Religious Studies 701 – Studies in Western Religions
• Religious Studies 703 – Studies in Eastern Religions
• Religious Studies 705 – Studies in the Nature of Religion
• Religious Studies 707 – Topics in the Study of Religion

6. Additional Requirements

PhD Language Requirements

Before the written candidacy examination, doctoral students must demonstrate a reading knowledge of at least two languages other than English. At the discretion of the Department and upon recommendation of the Graduate Coordinator, competency in additional languages may be required. The foreign language requirement may be satisfied in two ways:

a) Successful completion (final grade of B or higher) at some stage of the student’s university program of at least two full-course equivalents in a first language other than English, and one full-course
equivalent in a second language; or
b) Successful completion (grade of B or higher) of a language examination administered by the Department of Religious Studies or by another department on behalf of the Department of Religious Studies. When the test is administered by another department, it will consist of a passage or passages selected by the supervisor and any requirements that the other department may deem necessary; the test will be graded by the examiner(s) of the other department. When members of the Department of Religious Studies administer the test, the examination questions will be determined, administered, and graded by two members of the Department (one of whom normally will be the supervisor) who have expertise in the language under consideration. In the event that a second person with expertise in the required language is not available, the Department Head may seek an expert from outside the department.

7. Credit for Undergraduate Courses
Credit for undergraduate courses will be given only upon approval of the Departmental Graduate Committee.

8. Time Limit
Expected completion time for full-time students is two years in the Master's program and four years in the PhD program. Maximum completion time is four years in the Master's program and six years in the doctoral program.

9. Supervisory Assignments
The Departmental Graduate Committee makes interim supervisory assignments when applicants are recommended for admission to the Faculty of Graduate Studies. A regular supervisor must be assigned by the beginning of the second registration year.

10. Required Examinations
The doctoral candidacy examination includes two written components and one oral component. Each written candidacy examination focuses on one aspect of the student's doctoral research in Religious Studies:

Examination A – theory and method in the study of religion
Examination B – religious beliefs and practices in context

The written examinations are based on a bibliography established by the candidate in consultation with the supervisory committee and must be taken no later than 25 months after admission to the program. The oral examination is based on the bibliography, the written examinations, and the thesis proposal.

Final thesis oral examinations are open.

11. Research Proposal Requirements
The thesis proposal must be approved by each member of the student's supervisory committee, acknowledged by individual signature and date on the front cover, and by the Departmental Graduate Committee, no later than 24 months after admission to the program with a completed Master's degree. The proposal should be no more than 20 pages in length and must obtain all required approvals before the student is allowed to take the candidacy examination.

An approved thesis proposal is the basis of consensus on a candidate's research program. When, as sometimes happens in the course of a research project, the research focus or methodology shifts markedly:

a) The candidate shall forward a letter to the supervisory committee to document the shift and the reason for the shift. The student also shall compose an addendum, to be appended to the initial proposal, detailing the new direction and supplying any necessary additions to the bibliography.

b) The supervisor, on behalf of the supervisory committee, will reply to the revised proposal indicating acceptability and/or required revisions.

Students should be aware that such shifts may entail revision of the supervisory committee structure.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar or inquire of the Department.

Students applying for scholarships must submit their applications to the Department by 1 February.

14. Other Information
None.

15. Faculty Members/Research Interests
Current faculty research areas can be found at http://www.ucalgary.ca/rels/people

Graduate Courses

<table>
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<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Religious Studies 601</td>
<td>H(3-0)</td>
<td></td>
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<tr>
<td>Religious Studies 603</td>
<td>H(3-0)</td>
<td></td>
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<td>Religious Studies 605</td>
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<tr>
<td>Studies in the Nature of Religion</td>
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</tbody>
</table>

16. Special Registration Information
None.

17. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar or inquire of the Department.

Students applying for scholarships must submit their applications to the Department by 1 February.

18. Other Information
None.

19. Faculty Members/Research Interests
Current faculty research areas can be found at http://www.ucalgary.ca/rels/people

Graduate Courses

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<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>Religious Studies 601</td>
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<tr>
<td>Studies in Western Religions</td>
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</tbody>
</table>

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The PhD is a research-based degree and is intended to produce highly qualified social work researchers and teachers. The aim of developing such advanced scholarly and research skills is to equip doctoral students for future roles as leaders of the social work profession. Students complete 9 courses, a candidacy exam, and a thesis.

2. Admission Requirements
In addition to Faculty of Graduate Studies requirements, the Faculty of Social Work requires:

Master of Social Work
a) A Bachelor of Social Work degree, or a four year Bachelor’s degree from another discipline and the equivalent of two years of full-time paid or volunteer work in the human services field.

b) A study plan outlining the applicant’s educational goals and career expectations. The study plan must indicate the applicant’s intended area of specialization (Clinical Practice or Leadership in the Human Services) and, for students intending to further focus their studies, a declaration of concentration (International Social Work, Gerontology, or Child and Family Services).

c) For applicants to the thesis-based program, an expanded application providing a rationale for selecting the thesis route and outlining the area of research interest.

Master of Social Work (Distance Delivery)
Leadership in Human Services Specialization
a) A Bachelor of Social Work degree

b) A study plan outlining the applicant’s educational goals and career expectations

Master of Business Administration/ Master of Social Work
a) A Bachelor of Social Work degree or completion of the MSW Foundation courses (described in Section 5 below). Applicants demonstrating academic excellence and prior human services experience may be considered for admission to the Foundation year.

b) A study plan outlining the applicant’s educational goals and career expectations

c) Admission into the Haskayne School of Business

Doctor of Philosophy
a) A Master of Social Work or equivalent graduate degree with a minimum grade point average of 3.50 on a four-point scale

b) A study plan outlining the applicant’s educational goals, career expectations, and research interests;

c) Substantial professional experience

d) Samples of written work including, for example, published and/or unpublished scholarly papers and/or professional reports

3. Application Deadline
Deadline for submission of complete applications:
1 January for July admission (distance MSW program)
31 January for September admission (on-campus programs)

In exceptional cases, PhD program applications may be accepted for alternative admission dates.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for coursework taken as part of another completed degree/diploma or for courses taken to raise the grade point average for admission purposes. For all Faculty of Social Work graduate programs, advanced credit may be granted for not more than the equivalent of three half-courses.

5. Program/Course Requirements
In addition to Faculty of Graduate Studies requirements, the Faculty of Social Work requires:

Please note that not all programs/courses are offered every semester. Full-time and part-time students should consult the timetables available on the web and the Master Timetable for suggested sequences and availability of courses.

Master of Social Work (course-based) for students with a BSW
a) A minimum of nine half-course equivalents, including Social Work 697: Diversity, Oppression, and Social Justice (one-half-course).

Specialization and Concentration courses are listed below.

b) Social Work 696: Advanced Practicum extends for a full academic year and requires that students be in a field placement three days per week. It is advised that students be concurrently registered in the Theory and Methods courses.

Master of Social Work (thesis-based) for students with a BSW
a) A minimum of nine half-course equivalents, including Social Work 697: Diversity, Oppression, and Social Justice (one-half-course).

Specialization and Concentration courses are listed below.

b) Social Work 696: Advanced Practicum extends for a full academic year and requires that students be in a field placement three days per week. It is advised that students be concurrently registered in the Theory and Methods courses.

Note: Timetables for programs are available on the website.

Master of Social Work (thesis-based) for students without a BSW
a) A minimum of eighteen half-course equivalents.

b) Required Foundation courses to be completed prior to Specialization courses include:

Social Work 637: Human Behaviour in the Environment (one-half course)
Social Work 621: History and Foundation of the Profession (one-half course)
Social Work 632: Social Policy and Social Justice (one-half course)
Social Work 629: Communication and Interviewing (one-half course)
Social Work 641: Models of Practice (one-half course)
Social Work 645: Research and Evaluation (one-half course)
Social Work 625: Practice with Individuals, Families and Groups (one-half course)
Social Work 627: Practice with Organizations and Communities (one-half course)
Social Work 633: Foundational Field Practicum (one-half course or 426 hours)

C) Required Specialization courses include:

Social Work 697: Diversity, Oppression, and Social Justice (one-half course).
Specialization and Concentration courses are listed below.

Note: Timetables for programs are available on the website.

Master of Business Administration/ Master of Social Work
a) A minimum of eight half-course equivalents in the MSW program, Leadership in the Human Services Specialization

Specific MSW Specialization courses include:

LEAD Policy (one-half course equivalent)
LEAD Theory & Methods (two half-course equivalents)
LEAD Special Topics (two half-course equivalents).
Social Work 697: Diversity, Oppression, and Social Justice (one-half course equivalent)

b) A minimum of sixteen half-course equivalents in the MBA program

Required MBA half-courses include:

Accounting 601: Financial Accounting
Accounting 603: Management Accounting
Finance 601: Managerial Finance
Human Resources and Organizational Dynamics 601: Managing Human Resources
Marketing 601: Marketing Management
Management Information Systems 601: Management Information Systems
Management Studies 611: Managerial Economics
Management Studies 613: Business Analysis
Management Studies 615: Strategic Business Analysis
Operations Management 601: Operations Management
Strategic and General Management 701: Strategic Management
Business and Environment 777: Global Environment of Business

and four elective courses in the student’s area of interest.
GRADUATE DEGREE PROGRAMS & COURSES

Master of Social Work (Distance Delivery)
Leadership in Human Services
a) A minimum of ten half-course equivalents
   Required courses include:
   - Social Work 655: Research I (one half-course)
   - Social Work 656: Research II (one half-course)
   - Social Work 667: Theory and Methods I (one half-course)
   - Social Work 669: Theory and Methods II (one half-course)
   - Social Work 690: Practicum (the equivalent of two half-courses or 600 hours)
   - Social Work 665: Policy (one half-course delivered oncampus)
   - Social Work 679.04: Special Topics I – Transforming Human Services Organizations (one half-course)
   - Social Work 697: Diversity, Oppression, and Social Justice (one half-course)
   - Social Work 699.02: Special Topics II - Community Capacity Building (one half-course)

Master of Social Work (Edmonton Division)
Clinical Specialization
Please refer to the previous listings for students without a BSW and to the course-based or thesis-based sections.

Doctor of Philosophy
a) A minimum of nine half-course equivalents
b) Required core courses include:
   - Social Work 741: Research Foundations: Epistemology and Professional Knowledge-Building (one half-course)
   - Social Work 743: Social Work Theory, History, and Philosophy: Values, Ethics and Professional Beliefs (one half-course)
   - Social Work 745: Research Methods I: Quantitative (one half-course)
   - Social Work 747: Research Methods II: Qualitative (one half-course)
   - Social Work 749: Quantitative Data Analysis (one half-course)
   - Social Work 721: Integrative Research Seminar (one half-course)
   - Equivalent courses may be taken outside the Faculty with the approval of the Faculty of Social Work.

c) Three half-course options relevant to the student’s area of specialization. Option courses may be taken outside the Faculty of Social Work, depending on the student’s needs and course availability. All courses taken external to the Faculty of Social Work must have prior approval from the Faculty of Social Work.
d) A thesis research proposal.

6. Additional Requirements
For all students: participation in an Orientation Session is recommended for incoming students held at the beginning of the Fall.

7. Credit for Undergraduate Courses
Credit for undergraduate courses will not be awarded.

8. Time Limit
Maximum completion time is four years for a thesis-based Master’s program, six years for a doctoral program or a course-based Master’s, and seven years for the MBA/MSW program.

Expected completion times are:
1. one 12-month year for full-time course-based MSW students with a BSW
2. two 12-month years for full-time course-based MSW students without a BSW
3. two 12-month years for the MBA/MSW
4. two years for a thesis-based MSW
5. four years for a PhD
6. two 12-month years for a part-time MSW with a BSW
7. four 12-month years for a part-time MSW without a BSW

9. Supervisory Assignments
Course-based MSW and MBA/MSW students select a faculty advisor no later than the end of the first semester in the program. A change of advisor, initiated by the student or the faculty member, can occur at any time during the student’s enrollment in the program. A change of advisor is likely to happen once the student has settled on a substantive area and chooses a chair for the final comprehensive examining committee.

PhD, PMD and thesis-based MSW students are initially assigned an interim faculty advisor. Before the end of the first year, each student must designate a faculty member as permanent supervisor. In the doctoral program, the supervisor and student must then select a supervisory committee within three months of the appointment of the permanent supervisor. Supervisory committees typically consist of the supervisor and two other members, one of whom may be external to the Faculty of Social Work.

10. Required Examinations
Master of Social Work (Course-based) and Master of Business Administration/Master of Social Work: The final comprehensive examination for the course-based MSW and for the MBA/MSW has a written and oral component, both of which the student must complete to the satisfaction of his or her examining committee. Students should consult the FSW comprehensive examination guidelines for further detail.

Master of Social Work (Thesis-based)
The final examination for the thesis-based MSW involves an oral defense of the thesis. The thesis examination is conducted by the student’s examining committee, which must be designated at least one month before the oral examination.

Doctor of Philosophy
The doctoral candidacy examinations are taken within 28 months of the student’s admission to the program and after all required course work has been completed. The examinations include a written and oral component, both of which the student must complete to the satisfaction of his or her examining committee. Students must similarly defend their dissertation to the satisfaction of the examining committee. Students should consult the FSW candidacy examination guidelines for further detail.

11. Research Proposal Requirements
Students whose research involves human subjects must receive approval from the University of Calgary Conjoint Faculties Research Ethics Board before beginning data collection. A copy of the proposal becomes part of the student’s record within the Faculty of Social Work.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar, and consult with the Student Services Office in the Faculty of Social Work.

14. Other Information
All students in the Faculty of Social Work are expected to be proficient in and have access to email, internet searching, and word processing computer programs. Students may be expected to use technology in courses; video-conferencing, web-based tools, discussion boards, and chat rooms may be used in addition to or in lieu of class time. The Master of Social Work program is accredited by the Canadian Association of Social Work Education. Requests for information should be directed to Student Services Office, Faculty of Social Work. Admission to all Faculty of Social Work graduate programs is competitive; therefore, not all qualified applicants may be admitted. Information on the Faculty of Social Work and its programs is available on-line at http://www.fsw.ucalgary.ca.

15. Faculty Members/Research Interests
Current faculty members and their research interests can be found at http://fsw.ucalgary.ca/

Note: Not all options are offered every academic year. The number of options will vary across the program locations.

Graduate Courses

Social Work 621 H(3S-0)
History and Foundation of the Profession
An examination of the relationship between knowledge, values, ethics and power and how they shape interventions in social work.

Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 625 H(3S-0)
Practice with Individuals, Families and Groups
A basic understanding of social work practice theory with respect to work with individuals, families and groups.

Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 627 H(3S-0)
Practice with Organizations and Communities
A basic understanding of social work practice theory with respect to work with organizations and communities.

Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 629 H(3S-0)
Professional Communication and Interviewing
Offers experiential learning aimed at developing basic professional competencies and practice skills along with critical self-reflection.

Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 632 H(3S-0)
Social Policy and Social Justice
An exploration of the social, political and economic forces, social movements and social structures that are transforming the Canadian welfare state and the practice of social work.

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Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 633 H(426 hours)

Foundational Field Practicum
Direct and indirect social work practice opportunities with professional supervision.
Note: Restricted to Social Work MSW students or consent of the Faculty.
NOT INCLUDED IN GPA

Social Work 637 H(3S-0)

Human Behaviour in the Environment
Human development and diversity within a social work context.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 641 H(3S-0)

Models of Practice
Provides the conceptual and theoretical foundation for students to acquire the skills to practice in Social Work.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 645 H(3S-0)

Research and Evaluation
An introduction to research methodology and evaluative strategies.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 655 H(3S-0)

Research I
Conceptualization of social work research problems, research design, data collection and analysis within a chosen specialization.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 665 H(3S-0)

Policy
An exploration of social welfare policy, structures and programs within a chosen specialization or concentration within the context of examining the impact of oppression on populations-at-risk.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 667 H(3S-0)

Theory and Methods I
An in-depth and advanced understanding of social work theory and practice within a chosen specialization.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 669 H(3S-0)

Theory and Methods II
Application of theories learned in Social Work 667 to various problems and diversity issues encountered by social workers within a chosen specialization.
Prerequisites: Social Work 667.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 679 H(3S-0)

Special Topics Seminar I
Selected topics related to area of specialization or concentration.
Note: Restricted to Social Work MSW students or consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Social Work 688 F(0-32)

Advanced Practicum I and II
Supervised learning experience in practice.
Note: Normally completed in Calgary. For course based students only. Restricted to Social Work MSW students or consent of the Faculty.
NOT INCLUDED IN GPA

Social Work 695 H(3S-0)

Research II
Extends students’ abilities to utilize research knowledge as a problem-solving tool in social work practice within a chosen specialization.
Prerequisites: Social Work 665.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 696 F(600 hours within two consecutive sessions)

Advanced Practicum
Direct and indirect Social Work practice opportunities with professional supervision in student's area of specialization or concentration.
Prerequisite or Corequisite: Social Work 667 and 669 or consent of the Faculty.
Note: Not open to students with credit in Social Work 687, 688 or 689. Restricted to Social Work MSW students or consent of the Faculty.
NOT INCLUDED IN GPA

Social Work 697 H(3S-0)

Diversity, Oppression and Social Justice
Critical examination of the issues of diversity and the power relations that form common links among the experiences of oppression and marginalization in Canadian society.
Note: Restricted to Social Work MSW students or consent of the Faculty.

Social Work 699 H(3S-0)

Special Topics Seminar II
Advanced selected topics related to area of specialization or concentration.
Note: Restricted to Social Work MSW students or consent of the Faculty.
MAY BE REPEATED FOR CREDIT

Social Work 721 H(2S-0)

Integrative Research Colloquia
A concluding course offered as final component of student's course work. Allows doctoral students and the instructor to engage in a series of research colloquia, thereby facilitating critical analysis, feedback and synthesis of materials covered and skills learned in other course work. This process will help students to develop conceptual and methodological skills.
Note: Restricted to Social Work PhD students.

Social Work 741 H(2S-0)

Research Foundations: Epistemology and Professional Knowledge-Building
An exploration of major philosophical issues that have shaped social work’s diverse approaches to knowledge building and research methods. The relevance of this exploration to the student’s area of interest is emphasized.
Note: Restricted to Social Work PhD students only or consent of the Faculty.

Social Work 743 H(2S-0)

Theory, History and Philosophy: Values, Ethics and Professional Beliefs
An exploration of the philosophical and ideological issues that have been historically important to the profession with respect to its conception of its ethics, mandate and practices. The relevance of this exploration to the student’s area of interest is emphasized.
Note: Restricted to Social Work PhD students only or consent of the Faculty.

Social Work 745 H(2S-0)

Research Methods II: Quantitative
Quantitative methodological and design options in social work research.
Note: Restricted to Social Work PhD students only or consent of the Faculty.

Social Work 747 H(2S-0)

Research Methods II: Qualitative
Qualitative methodological and design options in social work research.
Note: Restricted to Social Work PhD students only or consent of the Faculty.

Social Work 749 H(2S-0)

Quantitative Data Analysis
Statistical analysis of quantitative data.
Note: Restricted to Social Work PhD students only or consent of the Faculty.

SOCIOLOGY

Contact Info
Location: Social Sciences Building, Room 956
Faculty number: (403) 220-3216
Fax: (403) 282-9298
E-mail address: chestello@ucalgary.ca
Web page URL: http://www.soci.ucalgary.ca/

1. Degrees and Specializations Offered
   Doctor of Philosophy (PhD)
   Master of Arts (MA)

2. Admission Requirements
   In addition to Faculty requirements, the Department requires:
   Master of Arts
   a) Demonstrated competence, normally through course work, in classical and contemporary theory, research methods, and statistics
   b) A written statement ofintent
   c) A sample of written work
   Doctor of Philosophy
   a) A grade point average of 3.50 on a four-point scale over a Master’s program
   b) Demonstrated competence in theory, methodology, and statistics, in addition to a substantive interest

3. Application Deadline
   Deadlines for the submission of complete applications:
   1 February for September admission
4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

Master of Arts – Credit may be allowed for up to two 600-level Sociology half-courses.

Doctor of Philosophy – Credit may be allowed for up to three 600-level or 700-level half-courses.

5. Program/Course Requirements
In addition to Faculty requirements, the Department requires:

Master of Arts
a) Competence in sociological statistics, methods of sociological research, and sociological theory demonstrated by completing Sociology 611; Sociology 613 or 615; and Sociology 631.

b) Completion of two half-course equivalent electives at the 600- or 700-level; at least one half-course equivalent elective must be a Sociology Department offering in a substantive area.

c) Training in Professional Sociology, including preparation of a thesis prospectus, achieved through completion of Sociology 602.

Doctor of Philosophy
a) Sociology 611; Sociology 702; Sociology 731; two half-course equivalent methodology courses at the 700-level, selected from decimalized sections of Sociology 705Q, 711Q, or 715Q; two half-course equivalent electives at the 600- or 700-level selected from Sociology Department offerings on substantive topics. Students who have taken one of the required courses in a previous degree may substitute any other 600- or 700-level course.

b) Successful completion of a thesis prospectus, normally within twenty months of initial registration in the doctoral program. Successful completion of the prospectus means that the Supervisory Committee has approved the thesis project, and a written copy of the prospectus is filed with the Sociology Department Graduate Administrator.

c) A candidacy examination with a written and an oral component.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
None.

8. Time Limit
Expected completion time is 20-24 months for the Master of Arts and four years for the Doctor of Philosophy degree. Maximum completion time is four years for the Master of Arts and six years for the doctoral program.

9. Supervisory Assignments
An interim advisor is assigned to incoming students who have not already selected a supervisor. After two terms in the program, a student will make supervisory arrangements with a faculty member in the chosen area of research. In the case of doctoral students, the supervisor and student will select two other faculty members to serve on the student’s supervisory committee.

10. Required Examinations

Candidacy Examinations
The candidacy examination has a written and an oral component. A final reading list is prepared by the student’s supervisory committee and given to the student at least three months before the written examination. The written candidacy examination in the student’s substantive area is written within one month of the oral candidacy examination. The written candidacy is normally a seven-day take-home or six-hour closed-book examination. Both the written and oral candidacy examinations are graded together.

Thesis Oral Examinations
Final thesis oral examinations are open.

11. Research Proposal Requirements
Students whose research involves human subjects must receive approval from the departmental Ethics Review Committee and the University of Calgary Conjoint Faculties Research Ethics Board before beginning data collection.

Master of Arts students are required to prepare a thesis prospectus.

Doctoral students are required to prepare a thesis prospectus for approval by their supervisory committee within twenty months of the date of entry into the program.

12. Special Registration Information
None.

13. Financial Assistance
Financial assistance may be available to qualified students. Information on departmental funding is available in the on-line Sociology Graduate Handbook. For further information on awards, please see the Awards and Financial Assistance section of this calendar.

Students applying for scholarships through the Faculty of Graduate Studies must submit their applications to the Department by 1 February.

14. Other Information
Students should refer to the Department’s on-line manual, Graduate Studies in Sociology, for further clarification and explanation of these regulations.

15. Faculty Members/Research Interests
The active research interests of the faculty can be found at http://soci.ucalgary.ca/people/faculty.

Only where appropriate to a student’s program may graduate credit be received for courses numbered 500-599.

Graduate Courses

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<th>Course Code</th>
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<tbody>
<tr>
<td>Sociology 601</td>
<td>H(3-0)</td>
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<tr>
<td>Conference Course in Sociology</td>
<td>Arranged for various topics of Sociology on the basis of special interest and need. Prerequisite: Consult Department for assignment to Faculty member. MAY BE REPEATED FOR CREDIT</td>
</tr>
<tr>
<td>Sociology 602</td>
<td>F(3/2S-0)</td>
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<tr>
<td>Master’s Seminar in Professional Sociology</td>
<td>NOT INCLUDED IN GPA</td>
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GRADUATE DEGREE PROGRAMS & COURSES

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>Sociology 603</td>
<td>H(3S-0)</td>
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<tr>
<td>Seminar in Sociology of Health and Illness</td>
<td>Prerequisite: Consent of the Department.</td>
</tr>
<tr>
<td>Sociology 611</td>
<td>H(3S-3)</td>
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<tr>
<td>Social Statistics: The General Linear Model</td>
<td>Multiple regression and correlation with applications to sociological research; regression diagnostics; extensions of linear regression such as nonlinear models, analysis of variance, analysis of covariance, and causal modelling. Prerequisite: Consent of the Department. (Sociology 311 and 315 normally required.)</td>
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<tr>
<td>Sociology 613</td>
<td>H(3S-2)</td>
</tr>
<tr>
<td>Seminar in Quantitative Research Methods</td>
<td>Prerequisite: Sociology 313 or consent of the Department.</td>
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<tr>
<td>Sociology 615</td>
<td>H(3S-2)</td>
</tr>
<tr>
<td>Seminar in Qualitative Research Methods</td>
<td>Advanced study in the theory and practice of qualitative research methods. Topics may include participant observation, in-depth interviews, narrative analysis, conversation and discourse analysis, autoethnography, archival research, and feminist research methods. Prerequisite: Sociology 313 or consent of the Department. Sociology 413 is recommended.</td>
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<tr>
<td>Sociology 625</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>Seminar on Deviant Behaviour</td>
<td>Prerequisite: Sociology 325 or consent of the Department.</td>
</tr>
<tr>
<td>Sociology 631</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>Seminar in Sociological Theory</td>
<td>Prerequisites: Sociology 331 and 333 or equivalents; or consent of the Department.</td>
</tr>
<tr>
<td>Sociology 653</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>Seminar on Urban Sociology</td>
<td>Prerequisite: Sociology 353 or consent of the Department.</td>
</tr>
<tr>
<td>Sociology 665</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>Seminar on Social Stratification and Inequality</td>
<td>Prerequisite: Consent of the Department.</td>
</tr>
<tr>
<td>Sociology 667</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>Seminar on Ethnic Relations</td>
<td>Prerequisite: Sociology 375 or consent of the Department.</td>
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<tr>
<td>Sociology 671</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>Seminar on the Sociology of Families</td>
<td>Prerequisite: Sociology 471 or consent of the Department.</td>
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<tr>
<td>Sociology 677</td>
<td>H(3S-0)</td>
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<tr>
<td>Seminar in Sociology of Gender Relations</td>
<td>Prerequisite: Consent of the Department.</td>
</tr>
<tr>
<td>Sociology 695</td>
<td>H(3S-0)</td>
</tr>
<tr>
<td>Seminar in Work</td>
<td>Prerequisite: Consent of the Department.</td>
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</tbody>
</table>
The program is also offered at the University of Calgary (Calgary, Alberta). Instruction is offered by members of the Faculties of Environmental Design, Law, the Schulich School of Engineering and the Haskayne School of Business of the University of Calgary.

The Program is for high potential professionals who have demonstrated the ability to produce results, communicate effectively, and who have an interest in sustainable development. They will have an undergraduate degree from an internationally recognized university in any discipline (engineering, management, law, architecture, etc.) and work experience. Students enter with a broad range of educational and experience backgrounds, many from energy and environment organizations, including government agencies.

The objective of the Program is to provide students with a background in energy/environmental management such that they will be able to ensure sustainable energy development and minimize the impact of development on the environment. Students will work in multi-cultural, multi-disciplinary learning environments and will have the opportunity to work on special projects for their or other agencies/organizations to further implement and develop their skills.

2. Admission Requirements

In addition to Faculty requirements, the Program requires:

Master of Science
a) work experience (to be assessed by the Program director)

b) Certificate of proficiency in the English language in lieu of TOEFL or IELTS

c) letter of intent outlining background, research interest and goal for the Program

d) Curriculum Vitae

3. Application Deadline

June 30 for September admission (Program at USFQ) and June 1 for March admission (Program at USFQ and Haskayne School of Business of the University of Calgary). Students are not required to speak Spanish for admission to the Program at USFQ.

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Applicable courses taken as an unclassified student may be counted for credit towards the Master of Science subject to approval by the Program director.

5. Program/Course Requirements

In addition to the Faculty requirements, the Program requires:

Master of Science
a) completion of English upgrading course (2-3 week duration) for non-native English students
b) Subject to the discretion of the program directors.
c) successful completion of 14 graduate-level courses
d) attendance to seminars, upgrade courses and field trips

e) attendance and participation in Recapitulation session

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

The Program does not accept undergraduate courses for credit toward the graduate degree.

8. Time Limit

Expected completion time is 16 months. Maximum completion time is four years.

9. Supervisory Assignments

The Program director is normally the interim supervisor for a student entering the Program and will assist the student to find a supervisor if necessary.

10. Required Examinations

MSc Program – a final comprehensive oral examination is required upon completion of all course work. The purpose of the examination is to determine the student’s ability to integrate and apply all interdisciplinary aspects of the Program.

11. Research Proposal Requirements

Please refer to SEDV 625 course requirements.

12. Special Registration Information

Admission to the Program delivered in Quito, Ecuador only available August of each year. Admission to the Program delivered in Calgary only available in May of each year.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar.

14. Other Information

Students are not required to speak Spanish for admission to the Program at USFQ.

15. Faculty Members/Research Interests

See the website of the home department of the Faculty member

Graduate Courses

Sustainable Energy Development 601 H(3-0)

(formerly Energy and the Environment 601)

Energy Systems I: Non-Renewable Energy

Explore the interaction between non-renewable resources (petroleum, natural gas, coal, thermal stations, hydro) and the environment. Consider the technical and environmental aspects within the environment and energy cycle for evaluation and management.

Sustainable Energy Development 603 H(3-0)

(formerly Energy and the Environment 603)

Energy Systems II: Renewable Energy

Study renewable energy sources as prospective energy suppliers for the future, along with conditions for sustained implementation of renewable energy technologies (biomass, solar, wind, geothermal, co-generation).

Sustainable Energy Development 605 H(3-0)

(formerly Energy and the Environment 605)

Ecology, Sustainable Development and Indigenous Cultures

Examines the inter-relationships between ecological systems, indigenous cultures and sustainable development in the LAC Region. Provides a case based analysis of selected issues and strategic management mechanisms for dealing with these issues in the energy project development and approval process.

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GRADUATE DEGREE PROGRAMS & COURSES

Sustainable Energy Development 607 H(3-0) (formerly Energy and the Environment 607)
Water Pollution and its Impact on the Energy Sector
Causes and consequences of water pollution and management practices and technologies for prevention, mitigation and control of pollutant effluents.

Sustainable Energy Development 609 H(3-0) (formerly Energy and the Environment 609)
Air Pollution and its Impact on the Energy Sector
Causes and consequences of air pollution and management practices and technologies for prevention, mitigation and control of pollutant emissions.

Sustainable Energy Development 611 H(3-0) (formerly Energy and the Environment 611)
Land Pollution and Waste Management in the Energy Sector
Causes and consequences of land pollution and management practices and technologies for prevention, mitigation and control of pollution. Waste management principles and effective practices.

Sustainable Energy Development 613 H(3-0) (formerly Energy and the Environment 613)
Energy Systems III: Planning and Energy Economics
Financial principles and evaluation techniques and their application to energy investment planning and to assessment of energy conservation opportunities and policies.

Sustainable Energy Development 615 H(3-0) (formerly Energy and the Environment 615)
Environmental Impact Assessment in the Energy Sector
Techniques, principles and practices for environmental impact assessment, with application to energy development projects.

Sustainable Energy Development 617 H(3-0) (formerly Energy and the Environment 617)
Human Resource and Management in the Energy Sector
The major concepts and theories of management and organizational dynamics as they impact on the energy sector: interpersonal effectiveness and self awareness, motivation, group dynamics, project teams, supportive communication, stress, leadership, power, influence and conflict, organizational culture, processes of change. An application, skill development, managerial issues, and workplace trends focus.

Sustainable Energy Development 619 H(3-0) (formerly Energy and the Environment 619)
Environmental Law in the Energy Sector
Legal systems, nature and sources; international environmental law and its implementation; fundamental legal concepts including jurisdiction, procedural fairness, liability, property and contract; environmental regulatory systems and alternative instruments; judicial review; enforcement and compliance; non-judicial dispute resolution.

Sustainable Energy Development 621 H(3-0) (formerly Energy and the Environment 621)
Environmental Management Tools in the Energy Sector
Environmental management tools including strategic policies; structures; impact and production assessment; audits; indicators and reporting; life cycle assessment; risk management; and economic instruments.

Sustainable Energy Development 623 H(3-0) (formerly Energy and the Environment 623)
Strategic Environmental Planning for Energy Organizations
A strategic approach to managing environmental and social issues facing energy organizations and its economic rationale in a competitive global market place.

Sustainable Energy Development 625 H(3-0) (formerly Energy and the Environment 625)
Research Project
An introduction to research methodology and to energy environmental issues. Knowledge, skill are demonstrated through the completion of an individual interdisciplinary project.

Sustainable Energy Development 629 H(3-0) (formerly Energy and the Environment 629)
Advanced Seminars
MAY BE REPEATED FOR CREDIT
NOT INCLUDED IN GPA

Sustainable Energy Development 699 H(3-0) (formerly Energy and the Environment 699)
Topics in Energy and the Environment
Intensive study of selected topics in energy and the environment and related subjects. Course will reflect changing content needs and faculty interests. Prerequisite: Consent of the Program Director. MAY BE REPEATED FOR CREDIT
GRADUATE INTERDISCIPLINARY SPECIALIZATIONS

INTERDISCIPLINARY SPECIALIZATIONS

BIODIVERSITY AND ENVIRONMENTAL SCIENCE

Location: Earth Sciences 852
Faculty number: 403-220-2665
Fax: 403-282-9562
E-mail address: wwlison@ucalgary.ca
Web page URL: http://www.lp.ucalgary.ca/bioanth

1. Degrees and Specializations Offered

The University offers an interdisciplinary specialization in Biological Anthropology to students registered in an existing graduate program. The student will receive the degree offered by the home program: Master of Arts / Master of Science or Doctor of Philosophy (PhD) in Anthropology, Archaeology, Biology, Zoology, Ecology, or Health Sciences with a GPA of at least 3.3 on a 4.0 point scale in the last two years of program or over the last 10 full course equivalents.

2. Admission Requirements

In addition to Faculty requirements, all applicants must meet the minimum standards of the home program. Admission to the specialization requires:

a) A Bachelor of Arts or Bachelor of Science degree (Master of Arts degree for admission to the PhD program) in Anthropology, Archaeology, Biology, Zoology, Ecology, or Health Sciences with a GPA of at least 3.3 on a 4.0 point scale in the last two years of program or over the last 10 full course equivalents.
b) An example of the applicant's written work: a term paper, research paper, Master of Arts, or honours thesis that the applicant considers representative of his or her best work. Published work authored by the applicant is also acceptable provided the applicant is the sole author.
c) A concise statement setting forth the applicant's academic interests and reasons for wishing to pursue graduate work in the specialization. The area of thesis research should also be specified.
d) An up-to-date curriculum vitae

3. Application Deadline

The deadlines for the submission of complete application is:
15 January for September admission and funding
4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/ Course Requirements

In addition to the Faculty requirements, the Specialization requires:

Master of Arts / Master of Science
1. Five half-course equivalents, which shall include:
a) Anthropology 603 (Thesis Development)
b) Anthropology 701 (Thesis Development)
c) Any two of the following: Medical Science 755 (Human Gross Anatomy), Archaeology 613 (Analysis of Human Skeletal Remains), Anthropology 635 (Primatological Theory), or Anthropology 605 (Professional Skills)
d) One optional course relevant to the proposed research topic

6. Additional Requirements

In addition to the Faculty requirements, the applicant is also required to:

a) Write a paper at a professional level
b) Submit to the supervisory committee of a paper that demonstrates an ability to research and write a paper at a professional level

3. Submission to the supervisory committee of a paper that demonstrates an ability to research and write a paper at a professional level
4. Proficiency in a second language
5. Credit for Undergraduate Courses

Students may apply for no more than one 500-level course for graduate credit, subject to the approval of the Program Director. Graduate students taking a 500-level course for graduate credit will be required to complete additional assignments.

8. Time Limit

Expected completion time for the MA is two years and maximum completion time is four years. Expected completion time for the PhD is four years and maximum completion time is six years.

9. Supervisory Assignments

Students will be assigned a supervisory committee.

10. Required Examinations

Final thesis oral examinations.

11. Research Proposal Requirements

Within twenty months of entering the program, the student, with the supervisor's advice, develops a research proposal. This is then transmitted to the student's supervisory committee for agreement and to the Program Director for approval and placed on file.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the home program by 2 January.

14. Other Information

Given the limited resources, the specialization may, in any year, admit fewer applicants than those who are qualified to undertake graduate studies.

15. Faculty Members/Research Interests

See the website of the home department of the faculty member.

CLINICAL RESEARCH – INTERDISCIPLINARY SPECIALIZATION

Contact Info
Location: Faculties of Kinesiology, Medicine, Nursing and Social Work
Faculty number: To be announced
Fax: To be announced
E-mail address: clinres@ucalgary.ca

1. Degrees and Specializations Offered

The University offers an interdisciplinary specialization in Clinical Research to students registered in an existing graduate program in the
GRADUATE INTERDISCIPLINARY SPECIALIZATIONS

Faculties of Kinesiology, Medicine, Nursing and Social Work. The student will receive the degree offered by the home program:

Doctor of Philosophy (PhD)
Master of Nursing (MN)/Science (MSc)/Social Work (MSW)
Specialization: Clinical Research (Interdisciplinary)

The Clinical Research multidisciplinary program is offered in collaboration with the above Health Sciences faculties and the curriculum is designed for students with undergraduate or Master’s degrees in those faculties. Background experience and qualifications, as well as areas of interest of the applicants will be taken into account at the time of admission.

2. Admission Requirements
In addition to Faculty of Graduate Studies requirements, this multidisciplinary program requires:

a) A four-year Baccalaureate degree from a recognized institution with a minimum grade point average of 3.30 on a four-point scale over the last two full years or equivalent.

b) For students required to provide proof of proficiency in English, a TOEFL score of 600 (written test) or 250 (computer-based test), an IELTS score of 7.50. Foreign students are encouraged to submit GRE scores, which should in the 70th percentile in the analytical and quantitative sections.

c) A concise (one-page) statement outlining the applicant’s research interests and reasons for wishing to take the Clinical Research interdisciplinary specialization.

d) Indication on the application which home faculty the candidate is considering.

3. Application Deadline
Deadline for submission of complete applications is 1 March for September admission.

4. Advanced Credit
Advanced credit requests must be made by the applicant as part of the admission process. Any credit to be given for courses completed will be included in the letter recommending the student’s admission to the Faculty of Graduate Studies.

5. Program/Course Requirements
In addition to the Faculty requirements, the Specialization requires:

a) Completion of a minimum three full-course equivalents for the Master’s program and a minimum six full-course equivalents for the doctoral program. Students transferring from a Master’s program to the doctoral program will be required to take a minimum of 6 half-course equivalents in addition to work already completed. Please note that several graduate courses are required program components and that elective courses must be chosen in consultation with the supervisor and approved by the Graduate Coordinator. Course requirements may include courses offered by other departments.

b) For Master’s students, completion of practicum in year 1. For doctoral students, completion of practica in years 1 and 2 before being eligible for the doctoral candidacy examination.

c) Completion of the appropriate number of Research Seminar courses in addition to (a) above.

d) Presentation of a Departmental seminar on the results of the thesis research.

6. Additional Requirements
Contributions to journals, relevant clubs and/or seminars are desirable.

7. Credit for Undergraduate Courses
Credit may be given for courses taken below the 600-level. At least one half of a graduate student’s coursework must be at the 600-level or higher and only where appropriate to a student’s program may credit be received for courses numbered 500-599.

8. Time Limit
Expected completion time for a Master’s degree is two years and maximum completion time is four years.

Expected completion time for a PhD is four years and maximum completion time is six years.

9. Supervisory Assignments
Applicants normally contact specific faculty members within their home faculty about possible supervision. The program does not accept students unless at least one faculty member has indicated a willingness to act as supervisor. The supervisor, in consultation with the student, selects a supervisory committee consisting of the supervisor and at least two other faculty members, one of whom must be from a faculty other than the student’s home faculty.

10. Required Examinations
Doctoral candidacy examinations have a written component followed by an oral component. Doctoral candidates are given three weeks to complete three substantive essays in answer to questions, which focus on the student’s field of study, submitted by their candidacy committee. One week after the submission of the answers, the oral component will take place. The supervisor is a non-voting observer at the doctoral candidacy examination.

Final thesis oral examinations.

11. Research Proposal Requirements
Master’s students must present a written research proposal to their supervisory committees no later than 12 months after initial registration in program. Doctoral students must present a written research proposal to their supervisory committees no later than 24 months after initial registration in program. The research proposal will be presented and defended before the supervisory committee.

12. Special Registration Information
Doctoral students, transfer students, and students from other institutions are encouraged to attend the Open Scholarship competition (FGS), external scholarships, and operating grants from Faculty investigators.

14. Other Information
For further information on graduate program application, admission and courses, consult the department website at:

http://www.clinres.ucalgary.ca

15. Faculty Members/Research Interests
The research interests of current faculty members can be found at http://www.clinres.ucalgary.ca

ENERGY AND ENVIRONMENTAL SYSTEMS – INTERDISCIPLINARY SPECIALIZATION

Location: Earth Sciences Building, Room 602
Faculty number: (403) 220-8872
Fax: (403) 210-3894
E-mail address: eespinfo@ucalgary.ca
Web page URL: http://www.ucalgary.ca/ees

1. Degrees and Specializations Offered
The University offers an interdisciplinary specialization in Energy and Environmental Systems to students registered in an existing graduate program currently offered through one of the following Faculties that are affiliated with the Institute for Sustainable Energy, Environment and Economy (ISEEE):

- Schulich School of Engineering
- Faculty of Environmental Design
- Haskayne School of Business
- Faculty of Law
- Faculty of Science
- Faculty of Social Sciences

The student will receive the degree offered by the home graduate program:

- Doctor of Philosophy (PhD)
- Master of Arts (MA)
- Master of Laws (LLM thesis-based only)
- Master of Science (MSc)
- Master of Geographic Information Systems (MGIS)
- Specialization: Energy and Environmental Systems (Interdisciplinary)

In cases where the student’s proposed research area cannot be supported through a single academic program, and which would necessitate the combination of at least three academic areas, they may seek admission and earn the EES specialization through the Interdisciplinary Graduate Program (IGP) of the Faculty of Graduate Studies.

2. Admission Requirements
In addition to the Faculty of Graduate Studies’ requirements, all applicants must meet the minimum admission requirements of the home graduate program. Admission to the specialization itself requires:

a) A sample of the applicant’s written work: a term paper, research paper, or a Master’s/honours thesis, that the applicant considers representative of his or her best work.

b) A concise statement (500 words maximum) of the applicant’s academic interests and reasons for wishing to pursue graduate work in the EES specialization. A proposed area of thesis research
should also be discussed.

c) A current curriculum vitae.

d) For students required to provide proof of English proficiency, a TOEFL score of at least 550 (written) or 213 (computer-based) or 80 (internet-based), or an IELTS score of 7.0. However, if the graduate program to which the student is applying requires higher scores, then these must be met.

e) Submission of GRE scores are strongly encouraged but not required.

Applications must indicate their intention of applying for the EES specialization to the home graduate program, and likewise inform the EES Program Office of their application status as per the instructions on the EES Web site.

Note that successful candidates must be approved for admission by both the home graduate program as well as by EES. Admission to a degree program does not guarantee entrance to the specialization.

3. Application Deadline

The deadlines for the submission of complete applications correspond to those of the respective home graduate program to which students are applying.

4. Advanced Credit

Requests for advanced credit must be made at the time of application. Credit will not be granted for course work taken as part of another completed degree / diploma or for courses taken to bring the admission GPA to the required level.

5. Program/Course Requirements

In addition to the home graduate program’s requirements, students undertaking the EES specialization must successfully complete the following:

EES Specialization at the Master’s Level (thesis-based)

Required core courses:
- EES 601: Introduction to Energy and Environmental Systems
- EES 603: Project Course
- EES 605: Graduate Seminar
- EES 607: Tools for System Analysis (block week course)

Depending on their home program and area of study, students may take additional EES related courses in consultation with their research supervisor.

NOTE: In accordance with Faculty of Graduate Studies’ regulations, students in thesis-based programs may obtain a reduction in course load. This may be appropriate in cases where there is overlap between EES courses and the home graduate program’s course requirements. Such requests may be agreed to by the student’s supervisor, and be submitted to and approved by the Graduate Coordinator of the home graduate program and the EES Program Director or designated EES Committee Member.

EES Specialization with MGIS Degree (course-based)

Students enrolled in the Master of Geographic Information Systems degree program who wish to earn the EES specialization will need to take three of the EES Core Courses (EES 601, EES 603, and EES 605). Students are not required to take GEOG 683, but must take the other core courses in the MGIS program (GEOG 647, GEOG 633, GEOG 639, and GEOG 681). Finally, students will still be required to fulfill the 10-half course requirement of the MGIS program, and can select the remaining three courses from GEOG optional courses or EES related courses. It is not recommended that students required to complete the MGIS upgrade courses undertake the EES specialization.

EES Specialization at the Doctoral Level

Doctoral students are required to take the same EES core courses that are required at the Master’s level, if they have not previously completed the EES specialization. Doctoral students must also comply with requirements of their home graduate program. Students who have previously earned a Master’s degree with the EES specialization have no other required EES courses. However, they may need to take courses relevant to their area of study as recommended by their thesis supervisor. Doctoral students may seek a reduction in course load as per the rules for thesis-based Master’s students shown above.

EES Specialization with the Interdisciplinary Graduate Program (IGP)

The course curriculum for IGP students will be determined at the IGP admission seminar. Course requirements will normally include the EES core courses, but may also include other courses to ensure adequate coverage of the relevant disciplines involved. Changes to the student’s curriculum after the admission seminar will require the approval of the Supervisory Committee, IGP Director, and the Faculty of Graduate Studies.

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

Students are allowed to take only one 500-level course for graduate credit, subject to the approval of the EES Program Director. Graduate students taking a 500-level course for graduate credit will be required to complete additional assignments.

8. Time Limit

Expected completion time for a Master’s degree is two years and the maximum completion time is four years.

Expected completion time for the PhD degree is four years and the maximum completion time is six years.

9. Supervisory Assignments

Students must have a formal supervisor appointed to them within twelve months of beginning the EES specialization. Supervisory arrangements must be approved by the EES Program Director.

10. Required Examinations

Final thesis orals follow the requirements of the Faculty of Graduate Studies and the home graduate program.

Students in doctoral programs must fulfill the written candidacy examination requirement of the home graduate program. All doctoral students must complete the candidacy oral examination in accordance with Faculty of Graduate Studies’ regulations.

11. Research Proposal Requirements

Doctoral students and thesis-based Master’s students must present a written and oral research proposal to their supervisory committees no later than twelve (Master’s) and twenty (PhD) months after initial registration. The research proposal must be submitted to the EES Program Director for approval and placed on file.

This requirement of research proposal approval does not apply to students pursuing the EES specialization through the Interdisciplinary Graduate Program, since the research proposal must be approved as part of IGP’s admission process.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance will be available to all qualified full-time graduate students. Students are also encouraged to seek funding opportunities through the Faculty of Graduate Studies’ Open Scholarship Competition (contact the home program for application deadlines), as well as external funding agencies.

14. Other Information

Given limited resources, the specialization may, in any year, admit fewer applicants than those who are qualified to undertake graduate studies.

15. Faculty Members/Research Interests

See the Web site of the home department of the faculty member.

For bios and research interests of those faculty directly associated with the Energy and Environmental Systems Group, visit http://www.ucalgary.ca/EESPeople.

Graduate Courses

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16. Research Proposal Requirements

Doctoral students and thesis-based Master’s students must present a written and oral research proposal to their supervisory committees no later than twelve (Master’s) and twenty (PhD) months after initial registration. The research proposal must be submitted to the EES Program Director for approval and placed on file.

This requirement of research proposal approval does not apply to students pursuing the EES specialization through the Interdisciplinary Graduate Program, since the research proposal must be approved as part of IGP’s admission process.

17. Special Registration Information

None.

18. Financial Assistance

Financial assistance will be available to all qualified full-time graduate students. Students are also encouraged to seek funding opportunities through the Faculty of Graduate Studies’ Open Scholarship Competition (contact the home program for application deadlines), as well as external funding agencies.

19. Other Information

Given limited resources, the specialization may, in any year, admit fewer applicants than those who are qualified to undertake graduate studies.

20. Faculty Members/Research Interests

See the Web site of the home department of the faculty member.

For bios and research interests of those faculty directly associated with the Energy and Environmental Systems Group, visit http://www.ucalgary.ca/EESPeople.

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For bios and research interests of those faculty directly associated with the Energy and Environmental Systems Group, visit http://www.ucalgary.ca/EESPeople.
from students. The project course gives students experience working on weakly-structured, real-world problems that require teamwork and contributions from diverse disciplines. They are co-managed by students and faculty advisors and should be responsive to an external "client" or expert panel. Problem areas are abstracted from local, provincial and national situations and involve the interaction of energy systems, the environment and public policy. Oral and written presentations concerning the results of project studies are required.

**Prerequisite:** Graduate standing in EES specialization.

**Energy and Environmental Systems 605**  F(0-25)

**Graduate Seminar**
The graduate research seminar fosters the development of presentation and communication skills as well as engagement in critical analysis and debate. Course time is primarily research presentations by faculty, research staff and students. All students must present their work.

**Prerequisite:** Graduate standing in the EES specialization.

**NOT INCLUDED IN GPA**

**Energy and Environmental Systems 607**  H(3-0)

**Tools for System Analysis**
This intensive block week course provides an introduction to analytical methods and software tools that are most frequently used for research in energy and environmental systems. Analytical methods include, risk, uncertainty and decision analysis; an introduction to engineering economics; and an introduction to tools for environmental modeling. Software tools include Excel, and extensions such as Crystalball, general purpose systems such as Matlab and Mathematica, and GIS tools for non-specialists.

**Prerequisite:** Graduate standing in the EES specialization.

**Energy and Environmental Systems 619**  H(3-0)

**Special Topics**
Students will be provided with the opportunity to focus on advanced studies in specialized topics pertaining to energy systems engineering, law, public policy or economics, or a combination of these issues.

**Prerequisite:** Graduate standing in the EES specialization.

**GRADUATE INTERDISCIPLINARY SPECIALIZATIONS**

**Energy and Environmental Systems 605**  F(0-25)

**Graduate Seminar**
The graduate research seminar fosters the development of presentation and communication skills as well as engagement in critical analysis and debate. Course time is primarily research presentations by faculty, research staff and students. All students must present their work.

**Prerequisite:** Graduate standing in the EES specialization.

**NOT INCLUDED IN GPA**

**Energy and Environmental Systems 607**  H(3-0)

**Tools for System Analysis**
This intensive block week course provides an introduction to analytical methods and software tools that are most frequently used for research in energy and environmental systems. Analytical methods include, risk, uncertainty and decision analysis; an introduction to engineering economics; and an introduction to tools for environmental modeling. Software tools include Excel, and extensions such as Crystalball, general purpose systems such as Matlab and Mathematica, and GIS tools for non-specialists.

**Prerequisite:** Graduate standing in the EES specialization.

**Energy and Environmental Systems 619**  H(3-0)

**Special Topics**
Students will be provided with the opportunity to focus on advanced studies in specialized topics pertaining to energy systems engineering, law, public policy or economics, or a combination of these issues.

**Prerequisite:** Graduate standing in the EES specialization.

**GRADUATE INTERDISCIPLINARY SPECIALIZATIONS**

**Energy and Environmental Systems 605**  F(0-25)

**Graduate Seminar**
The graduate research seminar fosters the development of presentation and communication skills as well as engagement in critical analysis and debate. Course time is primarily research presentations by faculty, research staff and students. All students must present their work.

**Prerequisite:** Graduate standing in the EES specialization.

**NOT INCLUDED IN GPA**

**Energy and Environmental Systems 607**  H(3-0)

**Tools for System Analysis**
This intensive block week course provides an introduction to analytical methods and software tools that are most frequently used for research in energy and environmental systems. Analytical methods include, risk, uncertainty and decision analysis; an introduction to engineering economics; and an introduction to tools for environmental modeling. Software tools include Excel, and extensions such as Crystalball, general purpose systems such as Matlab and Mathematica, and GIS tools for non-specialists.

**Prerequisite:** Graduate standing in the EES specialization.

**Energy and Environmental Systems 619**  H(3-0)

**Special Topics**
Students will be provided with the opportunity to focus on advanced studies in specialized topics pertaining to energy systems engineering, law, public policy or economics, or a combination of these issues.

**Prerequisite:** Graduate standing in the EES specialization.

**GRADUATE INTERDISCIPLINARY SPECIALIZATIONS**

**Energy and Environmental Systems 605**  F(0-25)

**Graduate Seminar**
The graduate research seminar fosters the development of presentation and communication skills as well as engagement in critical analysis and debate. Course time is primarily research presentations by faculty, research staff and students. All students must present their work.

**Prerequisite:** Graduate standing in the EES specialization.

**NOT INCLUDED IN GPA**

**Energy and Environmental Systems 607**  H(3-0)

**Tools for System Analysis**
This intensive block week course provides an introduction to analytical methods and software tools that are most frequently used for research in energy and environmental systems. Analytical methods include, risk, uncertainty and decision analysis; an introduction to engineering economics; and an introduction to tools for environmental modeling. Software tools include Excel, and extensions such as Crystalball, general purpose systems such as Matlab and Mathematica, and GIS tools for non-specialists.

**Prerequisite:** Graduate standing in the EES specialization.

**Energy and Environmental Systems 619**  H(3-0)

**Special Topics**
Students will be provided with the opportunity to focus on advanced studies in specialized topics pertaining to energy systems engineering, law, public policy or economics, or a combination of these issues.

**Prerequisite:** Graduate standing in the EES specialization.

**GRADUATE INTERDISCIPLINARY SPECIALIZATIONS**

**Energy and Environmental Systems 605**  F(0-25)

**Graduate Seminar**
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**Prerequisite:** Graduate standing in the EES specialization.

**NOT INCLUDED IN GPA**

**Energy and Environmental Systems 607**  H(3-0)

**Tools for System Analysis**
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**Prerequisite:** Graduate standing in the EES specialization.

**Energy and Environmental Systems 619**  H(3-0)

**Special Topics**
Students will be provided with the opportunity to focus on advanced studies in specialized topics pertaining to energy systems engineering, law, public policy or economics, or a combination of these issues.

**Prerequisite:** Graduate standing in the EES specialization.

**GRADUATE INTERDISCIPLINARY SPECIALIZATIONS**

**Energy and Environmental Systems 605**  F(0-25)

**Graduate Seminar**
The graduate research seminar fosters the development of presentation and communication skills as well as engagement in critical analysis and debate. Course time is primarily research presentations by faculty, research staff and students. All students must present their work.

**Prerequisite:** Graduate standing in the EES specialization.

**NOT INCLUDED IN GPA**

**Energy and Environmental Systems 607**  H(3-0)

**Tools for System Analysis**
This intensive block week course provides an introduction to analytical methods and software tools that are most frequently used for research in energy and environmental systems. Analytical methods include, risk, uncertainty and decision analysis; an introduction to engineering economics; and an introduction to tools for environmental modeling. Software tools include Excel, and extensions such as Crystalball, general purpose systems such as Matlab and Mathematica, and GIS tools for non-specialists.

**Prerequisite:** Graduate standing in the EES specialization.

**Energy and Environmental Systems 619**  H(3-0)

**Special Topics**
Students will be provided with the opportunity to focus on advanced studies in specialized topics pertaining to energy systems engineering, law, public policy or economics, or a combination of these issues.

**Prerequisite:** Graduate standing in the EES specialization.
The Centre for Environmental Engineering Research and Education (CEERE) in the Schulich School of Engineering (SSE) has the overall responsibility for the coordination and delivery of a comprehensive postgraduate program specialization in the multidisciplinary field of environmental engineering. All five engineering departments participate in delivering this SSE-wide environmental engineering specialization.

Applications for admission to the Faculty of Graduate Studies should be submitted to the engineering department that best matches the applicant’s undergraduate and/or postgraduate academic training.

1. Degrees and Specializations Offered

Degrees with an interdisciplinary specialization in Environmental Engineering:
- Master of Science (MSc)
- Master of Engineering (MEng)

2. Admission Requirements

In addition to the Faculty of Graduate Studies, SSE, and home department requirements, the Environmental Engineering specialization requires:

**Master of Engineering and Master of Science**

A Bachelor’s degree in engineering

Note: Applicants with applied science degrees may be considered, but additional undergraduate engineering courses may be required.

**Doctor of Philosophy**

A Master’s degree in engineering, preferably in environmental engineering or equivalent

Note: Transfer to the doctoral program without completing the Master’s degree may be approved for exceptional students.

3. Application Deadline

See departmental and program sections in this Calendar for deadlines regarding submission of complete applications for students with international transcripts or with Canadian and US transcripts.

4. Advanced Credit

See “Engineering Programs” in this Calendar.

5. Program/Course Requirements

**Master of Engineering (Courses Only Route)**

10 half-courses. ENEN 603 and 605 are normally required, together with at least one of ENEN 621, 623, 625 or 627. ENEN 601 is not required.

Students with non-engineering undergraduate degrees may be required to take additional prerequisite courses at the undergraduate level.

**Master of Engineering (Thesis Route)**

A minimum of five half-courses. ENEN 603 and 605 are normally required, together with at least one of ENEN 621, 623, 625 or 627. ENEN 601 is not required.

Students with non-engineering undergraduate degrees may be required to take additional prerequisite courses at the undergraduate level.

**Master of Science**

A minimum of five half-courses plus ENEN 601. ENEN 603 and 605 are normally required, together with at least one of ENEN 621, 623, 625 or 627.

Students with non-engineering undergraduate degrees may be required to take additional prerequisite courses at the undergraduate level.

**Doctor of Philosophy**

For applicants with Bachelor of Science and Master of Science degrees in Environmental Engineering:

A minimum of three half-courses plus ENEN 601. One of ENEN 621, 623, 625 or 627 is normally required.

For applicants with Bachelor of Science and Master of Science degrees in Engineering, but not Environmental Engineering:

A minimum of four half-courses and ENEN 601. ENEN 603 and 605 are normally required, together with at least one of ENEN 621, 623, 625 or 627.

For applicants with a Bachelor’s degree in Engineering, but without a completed Master’s degree:

A minimum of eight half-courses plus ENEN 601. ENEN 603 and 605 are normally required, together with at least two of ENEN 621, 623, 625 or 627.

6. Additional Requirements

All full-time Master of Science and Doctor of Philosophy students are required to register and participate in the Research Seminar course, Environmental Engineering 601, in each of the Fall and Winter terms.

7. Credit for Undergraduate Courses

Not applicable.

8. Time Limit

Expected completion time is two years for the Master of Science degree, and three years for the Doctor of Philosophy. Maximum completion time is four years for the Master of Science and Master of Engineering (Thesis) degrees and six years for the Master of Engineering (Courses Only) and Doctor of Philosophy degrees.

9. Supervisory Assignments

All students are required to have a thesis supervisor before the second annual registration. For students in the Master of Science and Doctor of Philosophy degree programs, a supervisor is normally appointed at the time of admission.

10. Required Examinations

All final thesis oral examinations involve a public seminar/presentation before a closed oral examination.

11. Research Proposal Requirements

None.

12. Special Registration Information

None.

13. Financial Assistance

See “Engineering Programs.”

14. Other Information

See “Engineering Programs.”

15. Faculty Members/Research Interests

The current research interests of the faculty members can be found at http://www.schulich.ucalgary.ca/CEERE/ or from engineering departments.

**Graduate Courses**

**Environmental Engineering 601** E(0-3S)

**Research Seminar**

Oral presentations consisting of reports on studies of the literature or of current research. Required of all full-time graduate students registered in MSc and PhD degree programs in Environmental Engineering (in each of Fall and Winter terms). **MAY BE REPEATED FOR CREDIT**

**NOT INCLUDED IN GPA**

**Environmental Engineering 603** H(3-0)

**Principles of Environmental Engineering**


**Environmental Engineering 605** H(3-0)

**Environmental Chemistry and Microbiology**

Chemistry of organic and inorganic contaminants in the environment. Natural chemical cycles in the biosphere, geosphere, hydrosphere and atmosphere, and consequences of anthropogenic disturbances. Aquatic, atmospheric and soil chemistry. The fate of hazardous, refractory and heavy metal pollutants in the environment. Introductory toxicological chemistry and atmospheric chemistry. Analytical techniques for contaminants in air, water, energy and soil. Introductory microbiology: characteristics and classification of microorganisms, kinetics and mathematical models of microbial growth, applications in environmental engineering. Introduction to ecology.

**Note:** Credit for both Environmental Engineering 605 and Chemical Engineering 619.19 will not be allowed.

**Environmental Engineering 619** H(3-0)

**Special Topics**

New courses on specialized topics relevant to environmental engineering. It may also be offered to doctoral degree students to enable them to pursue advanced studies in particular areas under the direction of a faculty member, which must be arranged and approved prior to registration. **MAY BE REPEATED FOR CREDIT**

**Environmental Engineering 621** H(3-0)

**Environmental Engineering 623** H(3-0)

**Environmental Engineering 625** H(3-0)

**Environmental Engineering 627** H(3-0)
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Environmental Engineering 621

**Experimental Design and Error Analysis**

Statistical analysis and design of engineering experiments. Random variables and sampling distributions; estimation and hypothesis testing; concepts of central tendency, variability, confidence level; correlation, regression and variation analysis; robust estimation; experiments of evaluation; experiments of comparison; factorial experiments (analysis of variance); experimental designs (involving randomization, replication, blocking and analysis of covariance).

**Note:** Credit for both Environmental Engineering 621 and Chemical Engineering 619.45 will not be allowed.

Environmental Engineering 623

**Air Dispersion Modelling**


Environmental Engineering 625

**Computational Methods for Environmental Engineering**

Taylor series, numerical integration. Linear and nonlinear algebraic equations and solvers. Ordinary and partial differential equations. Finite difference methods: explicit, implicit and Crank-Nicholson methods. Finite difference, finite element or finite volume numerical approximations. Initial and boundary value problems. Boundary conditions, discretization considerations, and design of approximations, accuracy and error reductions. Applications in environmental engineering, such as pollutant dispersion and transport, will be discussed.

**Note:** Credit for Environmental Engineering 625 and any of Chemical Engineering 639, Civil Engineering 743 or Mechanical Engineering 631 will not be allowed.

Environmental Engineering 627

**Contaminant Transport**


Environmental Engineering 631

**Remote Sensing for Environmental Modelling**

Application of geomatics technologies to monitoring, modelling and mitigation of environmental engineering problems. Remote sensing (RS) and Geographic Information Systems (GIS) for estimating parameters in earth systems modelling and land based processes including evapotranspiration, precipitation, snowmelt, temperature, and effects of El Nino. Monitoring of climate change and impacts of anthropogenic activities such as farming induced erosion and desertification. Science and engineering of water quality in inland, coastal and deep ocean environments and the use of RS and GIS to monitor and model eutrophication, sediment levels and temperature.

Environmental Engineering 633

**Fuzzy Logic for Environmental Engineering**

Complex, nonlinear, or ambiguous system models. Fuzzy set theory, fuzzy logic operations, fuzzification and de-fuzzification. Development of membership functions, fuzzy system simulation, Rule-based reduction methods, Fuzzy classification and pattern recognition, Fuzzy arithmetic and extension principle, Fuzzy Control and Fuzzy cognitive mapping, applications in environmental engineering.

**Note:** Credit for Environmental Engineering 633 and any of Civil Engineering 619.30 or 619.91 will not be allowed.

Environmental Engineering 635

**Environmental Modelling**

Nature and purpose of environmental modelling; the top-down and the bottom-up approaches; typology of environmental models; definition of fundamental concepts; steps involved in designing and building a model; calibration, verification and validation of models; scale dependency; sensitivity analysis; characteristics, architecture and functioning of selected environmental models.

Environmental Engineering 641

**Air Pollution Control Engineering**

Introduction to air quality and air pollution. Impact of air pollution and greenhouse gases on health and climate change. Energy and air pollution. Fundamentals of fossil fuel combustion and related air pollution. Pre-combustion air pollution control strategies: fossil fuel cleaning/efficiency, renewable energy (wind, solar, biomass, etc.), and alternative energy sources (hydrogen, etc.). In-combustion air pollution control. Post-combustion air pollution control. Industrial air pollution control. Control of particulate matter. Control of VOCs, SOx, and NOx. Adsorption and absorption of air pollutants. GHG emission control. Indoor air quality engineering. Recent advances on related topics.

Environmental Engineering 643

**Air Pollutant Sampling and Characterization**


**Note:** Credit for Environmental Engineering 643 and any of Mechanical Engineering 619.19 or 619.56 will not be allowed.

Environmental Engineering 651

**Geo-Environmental Aspects of Landfill Design**


**Note:** Credit for both Environmental Engineering 651 and Civil Engineering 619.80 will not be allowed.
Environmental Engineering 671 H(3-0)

**Energy and Environment**

A graduate seminar course. Lectures will alternate with discussion based on assigned reading. Topics will be selected to satisfy the interests of students from the following list. Energy overview from primary energy to end use including, quantities, fuels and prices; energetics of natural systems; formation, extraction, and transformations of fossil fuels; physics and engineering of nuclear power; modern renewables: biomass, solar and wind; electricity generation, transmission and economics; building energy systems; heat and power integration; overview of climate science: paleo-climatology, processes that determine climate, predictions and observations of anthropogenic climate change; technical options for reducing CO2 emissions.

**Note:** Credit for both Environmental Engineering 671 and Chemical Engineering 619.13 will not be allowed.

Environmental Engineering 673 H(3-0) (Mechanical Engineering 637)

**Thermal and Cogeneration Systems**

Fundamentals of thermodynamics, fluid mechanics and heat transfer. Thermal and energy systems, heat exchangers, co-generation, etc. Second law of thermodynamics and concept of entropy generation and thermo-economics. Environmental issues and pollution control. Renewable energy system. Co-generation design, heat exchanger design, energy storage systems. Optimization process.

**Note:** Credit for both Environmental Engineering 673 and Mechanical Engineering 619.13 will not be allowed.

Environmental Engineering 681 H(0-6)

**Project in Environmental Engineering I**

A one-term half-course which allows course-based MEng degree students with the opportunity of pursuing advanced studies or a design project in environmental engineering under the direction of one or more faculty members, which must be arranged and approved prior to registration. A written proposal, progress reports, and a final report are required.

**Note:** Credit for Environmental Engineering 681 and any of Engineering 683, Engineering 685 or Environmental Engineering 682 will not be allowed.

**Note:** Available to course-based MEng degree students only. Cannot be taken following the completion of Environmental Engineering 682.

Environmental Engineering 682 F(0-6)

**Project in Environmental Engineering II**

A two-term full-course which allows course-based MEng degree students with the opportunity to work on a comprehensive research or design project under the supervision of one or more faculty members, which must be arranged and approved prior to registration. A written proposal, progress reports, and a final report are required.

**Note:** Credit for Environmental Engineering 682 and any of Engineering 683, Engineering 685 or Environmental Engineering 682 will not be allowed.

**Note:** Available to course-based MEng degree students only. Cannot be taken following the completion of Environmental Engineering 682.

Environmental Engineering 691 H(3-0)

**Environmental Policy Analysis**


**Environmental Engineering 693 H(3-0)**

**Life Cycle Assessment**

Concepts of life cycle assessment. Consideration of environmental and economic impacts from the extraction of resources to the disposal of unwanted residuals. Review and evaluation of tools and frameworks (e.g. process, input-output, hybrid life cycle assessment). Relative merits of various methods for interpreting and valuing the impacts. Examples of applications in environmental engineering and the energy industry.

**ISRAEL STUDIES – INTERDISCIPLINARY SPECIALIZATION**

**Contact Info**

Location: SS 618

Faculty number: 220-4097

Fax: 282-8606

E-mail address: skeren@ucalgary.ca

Web page URL: http://www.ss.ucalgary.ca/index.php?option=com_content&task=view&id=198&Itemid=107

1. Degrees and Specializations Offered

The University offers an interdisciplinary specialization in Israel Studies to students registered in an existing graduate program. The student will receive the degree offered by the home program. Master of Arts (MA)

Specialization: Israel Studies (Interdisciplinary)

2. Admission Requirements

In selecting students for the program, a broad range of disciplinary backgrounds will be considered as well as relevant experience. Upon application to an existing program students must contact the Israel Studies Program Director.

All applicants must meet the requirements of the Faculty of Graduate Studies and the home program. In addition applicant must send the Israel Studies Program:

a) A copy of a graded writing sample

b) A 250-word (minimum) statement of research interest including research topics in the field and reasons for pursuing a graduate degree in Israel Studies

3. Application Deadline

The deadlines for the submission of complete applications correspond to the home program through which applicants have applied.

4. Advanced Credit

The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements

In addition to the Faculty requirements, the Program requires:

**Master of Arts**

a) A minimum of one year of full-time study at the University of Calgary

b) Three full-course equivalents:

- Israel Studies 601 (half-course)
- One full-course equivalent in the student’s disciplinary focus
- One appropriate methods course in the focus discipline - for example, History 680 or Political Science 691 (half-course)

One full-course equivalent in Israel Studies options, to be chosen from:

- English 607.14
- English 607.17
- History 515
- History 643
- Political Science 596.74
- Political Science 675.01
- Political Science 681
- Religious Studies 601
- Religious Studies 681
- Strategic Studies 651 (topic focused on Israel)
- Strategic Studies 653 (topic focused on Israel)

Course selection will be made in consultation with the Director of the Program and in relation to the student’s field of thesis research.

c) A demonstration of reading knowledge of Hebrew or a second language related to the major field of study before the oral thesis defence. Students may satisfy this requirement by successfully completing a language examination administered by the Program Director, by successfully competing Religious Studies 207 and 209, or by successfully completing equivalent language courses (e.g., in Arabic or Russian) should this be required by a student’s area of concentration.

6. Additional Requirements

None.

7. Credit for Undergraduate Courses

Students may apply for no more than one 500-level course for graduate credit, subject to the approval of the Program Director. Graduate students taking a 500-level course for graduate credit will be required to complete additional assignments.

8. Time Limit

Expected completion time is two years. Maximum completion time is four years.

9. Supervisory Assignments

Students will be assigned a supervisor upon admission.

10. Required Examinations

Final thesis oral examinations are open.

11. Research Proposal Requirements

Within twenty months of entering the program, the student, with the supervisor’s advice, develops a thesis research proposal to be submitted to the Program Director for approval and placed on file.

12. Special Registration Information

None.

13. Financial Assistance

Financial assistance may be available to qualified students. For information on awards, see the Awards
and Financial Assistance section of this calendar. Students applying for scholarships must submit their applications to the Program in accordance with the home department deadline.

14. Other Information
Given the limited resources, the Program may, in any year, admit fewer applicants than those who are qualified to undertake graduate studies.

RESERVOIR CHARACTERIZATION – INTERDISCIPLINARY SPECIALIZATION

Contact Info
Contact the departments of GeoScience or Chemical and Petroleum Engineering for further information.

Department of Chemical and Petroleum Engineering
Location: Schulich School of Engineering, Room B202
Phone: (403) 220 - 4802
Fax: (403) 284 - 4852
Email Address: gradstud@ucalgary.ca
Web page URL: http://www.eng.ucalgary.ca/Chemical

Department of GeoScience
Location: Earth Sciences 118
Phone: (403) 220 - 3254
Fax: (403) 284 - 0074
Email Address: geosciencegrad@ucalgary.ca
Web page URL: http://www.geo.ucalgary.ca

1. Degrees and Specializations Offered
The University offers an interdisciplinary specialization in Reservoir Characterization to students registered in an existing course-based Master’s program in the Departments of Chemical and Petroleum Engineering or GeoScience. The program integrates reservoir engineering, geology, geophysics, and reservoir characterization. The student will receive the degree offered by the home program:

Master of Engineering in Chemical and Petroleum Engineering (MEng), or
Master of Science (MSc) (Geology and Geophysics) Specialization: Reservoir Characterization (Interdisciplinary)

2. Admission Requirements
In addition to Faculty requirements, all applicants must meet the minimum standards of the home program.

Acceptance into the Master of Engineering program would normally require the completion of the equivalent of the Bachelor of Science in Oil and Gas Engineering degree offered by the University of Calgary. However, individuals with more diverse background and industry experience may be considered for admission.

Acceptance into the Master of Science program requires the completion of a Bachelor of Science in Geology and Geophysics plus ENPE 507 – Well Logging and Formation Evaluation, or equivalent.

Applicants with an undergraduate degree in geology must demonstrate acceptable proficiency in mathematics. It is an asset for geologists to have taken additional mathematics courses as technical electives during their undergraduate degree.

3. Application Deadline
See departmental listings for the deadlines for the submission of complete applications.

4. Advanced Credit
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or for courses taken to bring the grade point average to a required level for admission.

5. Program/Course Requirements
In addition to the Faculty requirements, the Specialization requires:

a) Students with undergraduate degrees in geology must take an applied mathematics course in the block week before the first term in program.

b) Students with undergraduate degrees in engineering and geophysics may also be required to take an applied mathematics course in the block week before the first term in program, at the discretion of their academic advisors and the specialization coordinator.

c) Students will be required to take five half-course equivalents from the two fields that are not part of their undergraduate degree.

d) Engineering students must take two full course equivalents in approved petroleum geology and geophysics topics, of which one half-course equivalent must be at the 600-level.

e) Engineering students must also take GOPH 559–Geophysical Interpretation.

f) Geology and Geophysics students must take ENPE 523–Introduction to Reservoir Engineering, ENPE 525–Waterflooding, and GLY 613–Flow in Porous Media in the first year. In addition, Geology students must complete ENGG 407–Numerical Methods and GOPH 559–Geophysical Interpretation. Geology students must select one full course equivalent of Geology options to complete the complement of first year courses.

f) All students must take HROD 691–Project Team Building and Interpersonal Skills, during the first year.

g) The second year is common to all students and requires the completion of two half-courses: RSCH 621–Reservoir Simulation for Reservoir Characterization, and RSCH 661–Geostatistics for Reservoir Characterization; and one full course: RSCH 692–Capstone Project.

6. Additional Requirements
None.

7. Credit for Undergraduate Courses
The applicant must make advanced credit requests as part of the admission process. Credit will not be given for course work taken as part of another completed degree/diploma or program, or for courses taken to bring the grade point average to the required level for admission.

8. Time Limit
Expected completion time is two years and maximum completion time is six years.

9. Supervisory Assignments
Supervisors will be approved by the specialization coordinator.

10. Required Examinations
Successful completion of the Capstone Project is the exit requirement for the program. Each team is required to analyze and integrate seismic data, petrophysical logs, core analysis, well tests, DSTs, PVT data on reservoir fluids, well locations, well completion information and any production/pressure history data from a real field. Each member of the team is expected to have proficiency on the software packages for geophysical interpretation, geological mapping, geostatistical modeling and reservoir flow modeling. The reservoir characterization will require the evaluation and assessment of a geostatistical model of the field that will be used for a successful history match and to propose future development. An economic evaluation will be included. The project will conclude with a formal presentation to experts from both academia and industry.

After the conclusion of the Capstone Project, there will be a comprehensive oral examination of each student before an examining committee that includes a faculty member from each of the three disciplines. Each student will be expected to express in-depth knowledge in his/her area of expertise (engineering, geology, geophysics), and to have a comprehensive knowledge of the significance of the other two areas in successful reservoir characterization.

11. Research Proposal Requirements
See description of the Capstone Project above.

12. Special Registration Information
None.

13. Financial Assistance
For information on awards, see the Awards and Financial Assistance section of this calendar.

14. Other Information
None.

15. Faculty Members/Research Interests
See the website of the home department of the faculty members.
Awards And Financial Assistance For Graduate Students

The University of Calgary is very proud of its Graduate Student Awards program. In addition to recognizing academic achievement, scholarships are important in helping to bridge the gap between the rising cost of attending university and limited student income. Attracting top national and international students to the University of Calgary continues to be a very high priority.

We are extremely pleased that our donors share our commitment to graduate student awards, and we greatly appreciate the financial support offered by all of our valued donors. Full-time students registered in a graduate degree program at the University of Calgary are eligible for awards and financial assistance.

Scholarship information, application forms and instructions are found through the searchable awards database on the web at http://www.grad.ucalgary.ca. Additional information is available from your program. Because this Awards List is published a considerable time before the opening of the session, the University reserves the right to make whatever changes circumstances may require, including cancellation or addition of particular awards.

I. University Assistantships
University Graduate Assistantships are governed by the Collective Agreement between the Governors of the University of Calgary and the Graduate Students’ Association. Each Graduate Assistantship is Term Certain Appointments and other related academic duties. The Graduate Assistantships (Trust) to build academic experience by assisting with a research project, with duties similar to those described above for a Graduate Assistantship (Non-Teaching). GA (Trust) appointments are funded from the research support accounts held in trust for University staff who select and recommend graduate students for such appointments. The stipends vary. This type of support is arranged directly between graduate students and their prospective supervisors.

II. Project Employment
A Graduate Project Employee (GPE) is funded from a trust account to provide a direct service in connection with a faculty member’s research. This research is normally not related to the student’s program and/or area of research. The service provided is normally supervised by someone other than the student’s supervisor and is treated as regular employment. Graduate students employed as Graduate Project Employees are governed by the Project Employment Guide.

III. Sessional Instructorship
A department or faculty may appoint a graduate student as a Sessional Instructor to teach a course as an Instructor of Record. Sessional Instructor appointments are Term Certain Appointments covered under the Collective Agreement between the Governors of the University of Calgary and the University of Calgary Faculty Association (www.ucalgary.ca/hrpolicies/academic.html).

IV. Graduate Teaching Fellowships (GTF)
A Graduate Teaching Fellowship (GTF) is an award of merit to a doctoral student who has completed candidacy. A senior graduate student appointed as a Sessional Instructor may be recommended by the department for a GTF award of $3,000, in addition to the normal stipend for the sessional instructorship. Normally, a student may not be a Sessional Instructor for more than one half-course or one full course at any one time.

V. Graduate Research Scholarships (GRS)
Graduate Research Scholarships are for research directly related to the student’s research. No teaching or service duties are required of graduate students who hold GRS. To be eligible for a Graduate Research Scholarship, students must be registered full-time in the Faculty of Graduate Studies in a thesis program at the University of Calgary. Course-based students and qualifying students are not eligible for GRS units.

The stipend is $4,100 per four-month session (September to December, January to April, May to August), funded by the Faculty of Graduate Studies but awarded by the graduate programs. Full or half-units may be awarded. Students should check with the program for application procedures.

VI. Dean’s Research Excellence (DREA) Awards
The Faculty of Graduate Studies offers Dean’s Research Excellence Awards (DREA) to students entering a Master’s or doctoral program with a major national scholarship won on a competitive basis (e.g., Natural Sciences and Engineering Research Council, Social Sciences and Humanities Research Council, or Canadian Institutes of Health Research). Students must be assessed full program fees and be registered full-time in the Faculty of Graduate Studies in a thesis program at the University of Calgary to be eligible for a Dean’s Research Excellence Award. Doctoral Students may be eligible for a DREA on the first anniversary date of their registration in the program. Applications must be submitted no later than the beginning of the month in which the award is taken up. Students holding NSERC or SSHRC awards will receive the DREA upon presentation of their Payment Activation Form (PAF) to the Faculty of Graduate Studies Graduate Scholarship Office. Students holding CIHR or other non-TriCouncil national awards must apply for the Dean’s Research Excellence Award by sending a letter with proof of the award and evidence of its competitive nature to the Graduate Scholarship Office, Faculty of Graduate Studies, Room 720, Earth Sciences Building, University of Calgary, 2500 University Drive NW, Calgary, Alberta T2N 1N4. Payment of the award is made in tandem with the student’s registration date only, and in accordance with the Faculty of Graduate Studies Payment Schedule.

VII. Dean’s Entrance Scholarships (DES)
Awarded to Canadian or international students with excellent academic records and potential who will be entering a doctoral program at the University of Calgary. Successful candidates must be registered full-time in the Faculty of Graduate Studies at the time of tenure. Students receiving this award must hold or apply for major awards from such funding agencies as: NSERC, SSHRC, CIHR, AIFMR, ICORE, and Alberta Ingenuity, if eligible.

VIII. Faculty of Graduate Studies (FGS) Awards
To be eligible for a Faculty of Graduate Studies Award, students must be registered full-time in the Faculty of Graduate Studies in a thesis program at the University of Calgary. Graduate programs allocate these awards, and students should check with the program administrator for application procedures.

IX. Graduate Students’ Association Bursaries
The Graduate Students’ Association makes available bursaries of up to $1,000 per year to students who at the time of tenure will be registered in a graduate program at the University of Calgary and can demonstrate financial need. Application forms are available from the Graduate Students’ Association, 350 MacEwan Student Centre, telephone (403) 220-5997, and application deadlines are October and February. Contact the GSA office for further information.

X. Government Financial Assistance
The provincial and federal governments make assistance available to students in the form of loans. Students must be Canadian citizens or Permanent Residents of Canada and provide sufficient evidence that financial assistance is essential to enable the student to continue her/his education. The amount of assistance varies. Students should contact their provincial funding office directly to obtain detailed information about the student loans, grants and bursaries offered through their province. Links to the out of province government loan websites are available from the Student Awards and Financial Aid website: www.ucalgary.ca/awards/

XI. International Students
International students planning to do graduate work at the University of Calgary should be aware that a number of Canadian scholarship programs require Canadian citizenship or permanent residence status. However, the Government of Canada does support a number of programs designed to assist individuals...
who wish to study in Canada on a Study Permit. These programs are usually organized through agencies of the individual’s own government, and prospective students are encouraged to explore these possibilities. International students may apply for Graduate Research Scholarships, Graduate Assistantships, Graduate Teaching Fellowships and FGS Awards.

XII. Awards Offered by Government, Industry and Others

Many foundations, companies, professional organizations and other agencies offer financial support to graduate students. A number of international, national and provincial organizations award scholarships and fellowships, tenable at this and other universities. Details about many of these awards are available from the Student Awards Management (SAM) database which is found through the MyUofC portal or at http://www.grad.ucalgary.ca.

XIII. University Research Grants

Committee Thesis Research Grants

The University Research Grants Committee recognizes that there are instances where the ordinary resources for thesis research available through a program or faculty may not be adequate to attend to certain special needs of a particular thesis research project or where unpredictable circumstances have made it impossible to provide funds from current budgets.

Thesis Research Grants are made to assist graduate students with the acquisition of special equipment, services or materials or for fieldwork essential to the conduct of their thesis projects. These awards are competitive. An application guide and the application form may be found at http://www.ucalgary.ca/UofC/research/html/ires_fund/guides_forms.html. Further information is available through the Office of Research Services, Main Floor, 3512 33St. NW, University Research Park Calgary, Alberta. Telephone (403) 220-6354.

XIV. Conference Travel Grant (Graduate Students)

Graduate Student Travel Grants are made to assist graduate students in presenting the results of their thesis research at significant scientific or scholarly meetings, and equally, to provide students with an opportunity to gain experience in conference presentation and to meet colleagues in universities and industries who will be of importance to their future career. These awards are competitive. An application guide and the application form may be found at http://www.ucalgary.ca/UofC/research/html/ires_fund/guides_forms.html. Further information is available through the Office of Research Services, Main Floor, 3512 33St. NW, University Research Park Calgary, Alberta. Telephone (403) 220-6354.

XV. Awards in the Faculty of Graduate Studies

The Faculty of Graduate Studies Scholarship Committee awards the scholarships, bursaries and fellowships listed here.

Details of all awards administered by the Faculty of Graduate Studies can be found in the searchable Student Awards Management (SAM) database found through the MyUofC portal or a link at http://www.ucalgary.ca/UofC/research/html/ires_fund/guides_forms.html. Further information is available through the Office of Research Services, Main Floor, 3512 33St. NW, University Research Park Calgary, Alberta. Telephone (403) 220-6354.

### Awards & Financial Assistance

<table>
<thead>
<tr>
<th>Amount of Award</th>
<th>Payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to $2,500</td>
<td>One lump sum payment</td>
</tr>
<tr>
<td>$2,501 to $6,000</td>
<td>Paid in equal monthly installments over a four month term</td>
</tr>
<tr>
<td>$6,001 to $10,000</td>
<td>Paid in equal monthly installments over eight months</td>
</tr>
<tr>
<td>Awards over $10,000</td>
<td>Paid in equal monthly installments over twelve months</td>
</tr>
</tbody>
</table>

If a student has a successful final oral examination during the tenure of a scholarship, the award will be terminated at the end of the month in which the final oral examination was held, or at the date of the termination of the award, whichever comes first. A major award is defined as $15,000 or greater. In any one academic year, students who hold either a major award or combination of awards totaling $15,000 are not eligible for any other awards in the Faculty of Graduate Studies except the Honorary Izaak Walton Killam Memorial Scholarship, Dean’s Entrance Scholarships (DES), Dean’s Research Excellence Awards (DREA) and Prizes and Medals administered by the Graduate Scholarship Office. Students who have been offered both a major award by the Graduate Scholarship Committee and a major external award must decline one of the awards. In such a case, a student may include the offer of the forfeited award on a curriculum vitae. Students who are offered a Queen Elizabeth II Scholarship (formerly the Province of Alberta Graduate Scholarship or Fellowship) who are subsequently offered an external award or combination of awards of $15,000 must decline the Queen Elizabeth II Scholarship.

Students who hold either a major award or combination of awards of $15,000 from the University of Calgary or from external sources continue to be eligible for Graduate Research Scholarships (GRS), Graduate Teaching Fellowships (GTF) and Graduate Assistantships (Teaching, Non-teaching and Trust) (GA-T, N/T, Trust) unless otherwise stated in the terms of reference.

Before accepting other forms of awards or remuneration, especially those involving service, students must check with the Graduate Scholarship Office, to ensure that acceptance of the award does not affect the holder’s full-time registration status.

Students holding multiple year funding must submit a Scholarship Progress Report to the Faculty of Graduate Studies Scholarship Office not later than the end of the eleventh month of the registration year.

Adjudication Process | Method of Application
--- | ---
Open Scholarship Competition  | On-line application: [http://gradapplication.ucalgary.ca/awards](http://gradapplication.ucalgary.ca/awards)
Supporting documents sent to the graduate program in which the student will be registered. Contact the graduate program administrator for more information.

Recommended by Program  | Variable, check the terms of reference [http://www.grad.ucalgary.ca/](http://www.grad.ucalgary.ca/) or with the graduate program administrator for details.

Special Awards Subcommittee  | Complete the Application for Graduate Scholarships. Submit to the Graduate Scholarship Office, including all supporting documents.

Bursary Subcommittee  | Complete the Application for Graduate Bursary. Submit to the Graduate Scholarship Office, including all supporting documents.

**NOTE:** Applicants must show financial need commensurate with the value of the award.

Full Terms of Reference and application documents for each award are available through the searchable database tool, found on the web at [http://www.grad.ucalgary.ca/](http://www.grad.ucalgary.ca/).

When required, complete application packages should be sent to:

Graduate Scholarship Office
Faculty of Graduate Studies
University of Calgary
Earth Sciences 720
2500 University Drive NW
Calgary AB T2N 1N4

**Important note:** Scholarship payments cannot be made if the student has not registered for the upcoming academic year. Students who have been awarded scholarships and other awards should register as soon as possible to ensure timely payment.

Please note that the following lists of awards, although current at time of compilation, may change over the year. The searchable Graduate Awards Database is the most up-to-date and reliable source for available awards and their complete terms of reference ([https://pr1web.ucalgary.ca/UofC_FGSA/public/publichome.aspx](https://pr1web.ucalgary.ca/UofC_FGSA/public/publichome.aspx)).
<table>
<thead>
<tr>
<th>Award Name</th>
<th>Donor</th>
<th>Field Of Study</th>
<th>Value</th>
<th>Nomination Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.J. Cairns Memorial Scholarship</td>
<td>Estate of A.T.J Cairns, matching grant provided by the Province of Alberta’s Advanced Education Endowment Fund</td>
<td>English</td>
<td>$1,000 - $5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Achievers in Medical Science Graduate Recruitment</td>
<td>Anonymous Donor, through the Calgary Foundation</td>
<td>Academic medical or biomedical research</td>
<td>$25,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Achievers in Medical Science Leaders in Medicine Scholarship</td>
<td>Anonymous Donor, through the Calgary Foundation</td>
<td>Academic medical or biomedical research</td>
<td>up to $40,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Achievers in Medical Science Research Excellence Award</td>
<td>Anonymous Donor, through the Calgary Foundation</td>
<td>Academic medical or biomedical research</td>
<td>$3,500 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alastair H. Ross Memorial Graduate Scholarship</td>
<td>Endowed by Mrs. Joan Ross and family, and friends of Alastair H. Ross</td>
<td>Management, with a focus on technology as it relates to the study of Management</td>
<td>$8,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Comanor Memorial Graduate Social Work Scholarship</td>
<td>Family, friends and colleagues of Albert Comanor</td>
<td>Social Work</td>
<td>$1,600</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Association of Architects – Cecil Scott Burgess Scholarship</td>
<td>Alberta Association of Architects from the Estate of Cecil Scott Burgess</td>
<td>Architecture</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Association of Architects – Norman Fleming Award</td>
<td>Alberta Association of Architects, friends and colleagues of Norman Fleming</td>
<td>Architecture</td>
<td>$600</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Association, Canadian Institute of Planners (AACIP) Danny Makale</td>
<td>Alberta Association, Canadian Institute of Planners (AACIP) and the Danny Makale Memorial Educational Trust</td>
<td>Planning</td>
<td>$1,500 plus Silver Medallion</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Building Envelope Council South Award</td>
<td>Alberta Art Foundation, matching grant provided from the Province of Alberta’s Advanced Education Endowment Fund</td>
<td>Architecture</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Foundation for the Arts Graduate Scholarships in the Department of Art</td>
<td>Alberta Learning</td>
<td>Major fields of study in the Department of Art</td>
<td>$7,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Graduate Student Scholarships</td>
<td>Alberta Law Foundation</td>
<td>Unrestricted</td>
<td>$2,000 each</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Law Foundation Graduate Scholarship</td>
<td>Alberta Law Foundation</td>
<td>Natural Resources, Energy and Environmental Law</td>
<td>$14,000</td>
<td>Recommended by Program/Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Alexa W. Church Graduate Scholarship in Medical Sciences</td>
<td>B.C. Church family</td>
<td>Medical Sciences</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Allan Clowes Family MBA Fellowship</td>
<td>Allan Clowes</td>
<td>Management</td>
<td>$5,000 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Allan H. Bill Memorial Scholarship</td>
<td>Allan Bill Memorial Fund Society, Calgary (Calgary Fish and Game Association)</td>
<td>Ecological Management</td>
<td>$1,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Anita K.F. Li Graduate Scholarship</td>
<td>Aniita K.F. Li</td>
<td>Applied Psychology</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Anne Severson Memorial Graduate Scholarship in Fine Arts</td>
<td>Endowed by family and friends of Patricia Anne Severson</td>
<td>Major fields of study in the Department of Art</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>AOSTRA/Devenny Graduate Scholarship</td>
<td>Dr. David Devenny</td>
<td>Environmental Engineering</td>
<td>$900</td>
<td>Special Awards and Bursaries</td>
</tr>
<tr>
<td>Archibald Wayne Dingman Memorial Graduate Scholarship</td>
<td>Bequest of the late Corinne Patteson</td>
<td>Petroleum Industry</td>
<td>$3,300</td>
<td>Special Awards and Bursaries</td>
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<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Arthur J.E. Child Memorial Bursary in Economics</td>
<td>Arthur J.E. Child Foundation</td>
<td>Economics</td>
<td>$12,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Arthur J.E. Child Memorial Bursary in History</td>
<td>Arthur J.E. Child Foundation</td>
<td>History</td>
<td>$12,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>ASME Pipeline Systems Division Award</td>
<td>ASME Pipeline Scholarship Fund</td>
<td>Engineering studies related to pipeline transportation</td>
<td>$2,200 per year</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>ASPB Graduate Scholarship</td>
<td>Alberta Society of Professional Biologists</td>
<td>Biological Sciences</td>
<td>$2,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Bantrel Co. Graduate Scholarship</td>
<td>Bantrel Co.</td>
<td>Management</td>
<td>up to $2,500, each</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Barker Award</td>
<td>Calgary Co-operative Association Ltd, matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Business Administration with emphasis on Entrepreneurship, New Venture Development and Marketing</td>
<td>$1,800</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Bernie Lieff Memorial Award</td>
<td>Friends and family of Bernard Charles Lieff</td>
<td>Parks, protected areas, and/or ecosystem management</td>
<td>$2,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Bettina Bahlsen Memorial Graduate Scholarship</td>
<td>Bettina Bahlsen Memorial Fund; matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Cellular, Molecular, Microbial or Biochemical Biology</td>
<td>$19,000</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Bill Ross Scholarship</td>
<td>Brian R. Sinclair and the University of Calgary Keynote Series on Sustainable Environmental Design</td>
<td>Environmental Design</td>
<td>$1,400</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Brian R. Sinclair Graduate Scholarship in Environmental Design</td>
<td>Brown &amp; Associates Planning Group</td>
<td>Planning</td>
<td>$4,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Brown &amp; Associates Planning Group Entrance Scholarship</td>
<td>Bruce M. Irons Memorial Scholarship Fund</td>
<td>Civil Engineering</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Bruce M. Irons Memorial Scholarship</td>
<td>Klaus-Peter Schwarz, Alex Bruton, and Craig Glennie</td>
<td>Mathematical models for Geomatics</td>
<td>$3,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>C.F. Gauss Award</td>
<td>Calgary Institute for the Humanities</td>
<td>Transportation</td>
<td>$5,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Calgary Airport Authority Graduate Scholarship</td>
<td>Calgary Airport Authority</td>
<td>Climate Change</td>
<td>$1,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Calgary Chapter of Commerce &amp; ENMAX Graduate Scholarship in Global Climate Change Research</td>
<td>Calgary Chapter of the Schizophrenia Society of Alberta</td>
<td>Schizophrenia</td>
<td>$1,200</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Calgary Institute for the</td>
<td>Calgary Institute for the Humanities</td>
<td>Strategic Management/Planning Studies</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Calgary Housing Commission Prize</td>
<td>City of Calgary Housing Commission and the Calgary Real Estate Board</td>
<td>Planning</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Calgary Institute for the</td>
<td>Calgary Institute for the Humanities</td>
<td>Humanities approach to any</td>
<td>$7,500 with office</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------------------------</td>
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<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Humanities Frances Spratt Graduate Fellowship</td>
<td>Humanities</td>
<td>discipline, as stated above</td>
<td>amenities for an eight-month period, in the Calgary Institute for the Humanities, with limited administrative support</td>
<td>Program</td>
</tr>
<tr>
<td>Canadian Association of Petroleum Producers Award</td>
<td>Canadian Association of Petroleum Producers</td>
<td>Management</td>
<td>$800 $60,000 annually in the recommended allotment of: Up to three awards of $20,000 each, up to four awards of $15,000 each, up to six awards of $10,000 each and up to twelve awards of $5,000 each $19,000 in allotments ranging from $1,000 to $6,000 depending upon the candidate’s qualifications, experience, and graduate program.</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Canadian Defense and Foreign Affairs Institute &amp; Arthur J.E. Child Memorial Doctoral Scholarship in Military and Strategic Studies</td>
<td>Arthur J.E. Child Foundation and an anonymous donor</td>
<td>Military and Strategic Studies</td>
<td></td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Canadian Defense and Foreign Affairs Institute &amp; Arthur J.E. Child Memorial Master's Scholarship in Military and Strategic Studies</td>
<td>Arthur J.E. Child Foundation and an anonymous donor</td>
<td>Military and Strategic Studies</td>
<td></td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Canadian Environmental Scholarship</td>
<td>Anonymous donor</td>
<td>Environmental Science</td>
<td>$1,750 $2,750</td>
<td>Special Awards and Bursaries Subcommittee Recommended by Program</td>
</tr>
<tr>
<td>Canadian Gas Association Scholarship</td>
<td>Canadian Gas Association</td>
<td>Topics relevant to the Canadian Energy Industry</td>
<td>$1,750 $2,750</td>
<td>Special Awards and Bursaries Subcommittee Recommended by Program</td>
</tr>
<tr>
<td>Canadian Heavy Oil Association Graduate Scholarship</td>
<td>Canadian Heavy Oil Association</td>
<td>Heavy Oil</td>
<td>$3,000 $2,500</td>
<td>Special Awards and Bursaries Subcommittee Recommended by Program</td>
</tr>
<tr>
<td>Canadian Natural Resources Limited Graduate Scholarship</td>
<td>Sceptre Resources Limited; matching grant provided from the Province of Alberta’s Advanced Education Endowment Fund</td>
<td>Economics, Geoscience, Engineering or Management</td>
<td>$9,000 $4,000</td>
<td>Special Awards and Bursaries Subcommittee Recommended by Program</td>
</tr>
<tr>
<td>Cantos Music Foundation Organ Graduate Scholarship</td>
<td>Cantos Music Foundation</td>
<td>Organ Performance</td>
<td>up to $10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Captain Nichola K.S. Goddard Memorial Graduate Scholarship</td>
<td>Family, friends and colleagues of Nichola Goddard</td>
<td>Unrestricted</td>
<td>$5,000 $5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Carl O. Nickle Graduate Scholarship</td>
<td>Family and friends of Carl O. Nickle, Alberta Natural Gas Co Ltd (Trans Canada PipeLines) and the Province of Alberta Advanced Education Endowment Fund</td>
<td>Western Canadian Studies, including history, culture, art, economics, political science; studies related to the growth and development of Western Canada</td>
<td>$4,000 $1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Certified Management Accountants, Alberta, Graduate Scholarship for Excellence in Management Accounting</td>
<td>Certified Management Accountants, Alberta Calgary Chapter, CFUW; matching grant provided from the Province of Alberta’s Advanced</td>
<td>Accounting</td>
<td>$2,500 $1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>CFUW /Calgary, Hall/Street Graduate Scholarship in Nursing</td>
<td></td>
<td>Nursing</td>
<td>$1,500 $1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
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<tr>
<td>CFUW/Calgary Entrance Bursary for a Graduate Student in Social Work or Social Sciences</td>
<td>Education Endowment Fund</td>
<td>Social Work or Social Sciences</td>
<td>$1,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Chancellor Norford Graduate Scholarship</td>
<td>Calgary Chapter, CFUW Alumni, students, senators, governors, and friends of the University of Calgary</td>
<td>History</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Chancellor's Challenge Graduate Bursary</td>
<td>Chancellor's Challenge Golf Tournament</td>
<td>Unrestricted</td>
<td>$5,000</td>
<td>Special Awards and Bursaries Subcommittee Medals and Prizes Subcommittee</td>
</tr>
<tr>
<td>Charles B. Locke Graduate Award in Tourism</td>
<td>Charles B. Locke</td>
<td>Tourism Management</td>
<td>$6,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Charles E. &amp; Walton Kendrew Scholarship</td>
<td>Ethel May Kendrew Family and friends of the late Charles R. Steele, matching grant provided by the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Ecological Management</td>
<td>$6,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Charles R. Steele Memorial Scholarship</td>
<td>Christ Church, Calgary; matched by the Province of Alberta's Advanced Education Endowment Fund</td>
<td>English</td>
<td>$7,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Choquette Family Foundation Global Experience Graduate Scholarship</td>
<td>The Choquette Family Foundation</td>
<td>Unrestricted</td>
<td>$10,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Christ Church Peter Craigie Memorial Graduate Award</td>
<td>Christ Church, Calgary; matched by the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Religious Studies, with a specialization in biblical studies Workplace and Adult Learning (formerly the Master of Continuing Education program)</td>
<td>$1,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Christiane Adèle Roy Scholarship</td>
<td>Family, friends, and colleagues of Christiane Adele Roy</td>
<td></td>
<td>$5,000 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>CN Graduate Award in Transportation</td>
<td>CN</td>
<td>Transportation Studies</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Cogeco Inc. Graduate Scholarship</td>
<td>Cogeco Inc.</td>
<td>Communications Studies</td>
<td>$7,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>COHOS EVAMY Partners Travel Scholarship</td>
<td>Cohos Evamy Partners, Calgary</td>
<td>Architecture</td>
<td>$5,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Colt Geomatics Graduate Scholarship</td>
<td>Colt Geomatics</td>
<td>Geographic Information Science Chemistry, Civil Engineering, Communications Studies or Philosophy</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Cooper H. Langford Graduate Scholarship</td>
<td>Cooper H. Langford III</td>
<td></td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Cosmopolitan International Club of Calgary Graduate Scholarship</td>
<td>The Cosmopolitan International Club of Calgary</td>
<td>Diabetes mellitus</td>
<td>$18,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Coutts Family Western Canadian Graduate Archaeology Scholarship</td>
<td>David B. Coutts</td>
<td>Western Canadian Archaeology</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Coutts Family Western Canadian Graduate History Scholarship</td>
<td>David B. Coutts</td>
<td>Western Canadian History</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>CPANS Air &amp; Waste Management Prize</td>
<td>Canadian Prairie and Northern Section (CPANS) of the Air &amp; Waste Management Association</td>
<td></td>
<td>$1,000 and student membership to CPANS</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>D.L. Mills Graduate Sociology Scholarship</td>
<td>Family, friends and colleagues of D.L. Mills, Province of Alberta</td>
<td>Sociology</td>
<td>One, may not be awarded each year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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<tr>
<td>D.S. Stevens Memorial Scholarship</td>
<td>Family &amp; friends of the late Donald S. Stevens</td>
<td>Architecture</td>
<td>$1,800</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Danny Browning, R.N. Graduate Scholarship</td>
<td>Dr. Jack Browning</td>
<td>Nursing</td>
<td>$3,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>David Johnston Research Travel Award</td>
<td>Sheila Moore Johnston</td>
<td>Schizophrenia and/or Bi-Polar disorders</td>
<td>$1,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Dean's Doctoral Scholarship</td>
<td>Faculty of Graduate Studies</td>
<td>Restricted</td>
<td>$15,000</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Dean's Entrance Scholarship</td>
<td>Faculty of Graduate Studies</td>
<td>Restricted</td>
<td>$6,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dean's Master's Scholarship</td>
<td>Faculty of Graduate Studies</td>
<td>Restricted</td>
<td>$5,000</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Dean's Research Excellence Award</td>
<td>Faculty of Graduate Studies</td>
<td>Restricted</td>
<td>$3,000</td>
<td>FGS/GSO Approval</td>
</tr>
<tr>
<td>Denise H.S. Owen Scholarship</td>
<td>Mr. and Mrs. Robert M.S. Owen</td>
<td>Applied Psychology</td>
<td>$3,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dennis Parkinson Graduate Scholarship</td>
<td>Edward A. Johnson and Kiyoko Miyanishi</td>
<td>Biological Sciences</td>
<td>$3,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Department of Chemical and Petroleum Engineering Graduate Award</td>
<td>Conference Organizing Committee of the 5th International Conference on Petroleum Phase Behaviour and Fouling (2004) and other contributors</td>
<td>Phase behaviour and fouling of petroleum fluids/solids</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Department of Chemistry Graduate Scholarship</td>
<td>Department of Chemistry, University of Calgary and private donors; matching funds provided by the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Chemistry</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Department of Religious Studies Graduate Scholarship</td>
<td>Dr. and Mrs. D.D. Detomasi, friends, and colleagues</td>
<td>Religious Studies</td>
<td>$2,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Detomasi Master's Degree Project Award</td>
<td>Detomasi, friends, and colleagues</td>
<td>All programs in Environmental Design</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dominion Exploration Canada Limited MBA Scholarship</td>
<td>Dominion Exploration Canada Ltd.</td>
<td>Management</td>
<td>$2,700</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Donald N. Byers Memorial Killam Prize for Best Statement of Program of Studies and Research</td>
<td>Bequest of the late Dorothy J. Killam and the Izaak Walton Killam Memorial Fund for Advanced Studies</td>
<td>Unrestricted</td>
<td>$1,000</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Donald R. Hayes Memorial Scholarship</td>
<td>Kodaly Society of Canada and the graduates of the Kodaly Diploma Program</td>
<td>Music Education - Kodaly concentration</td>
<td>$400</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Doreen &amp; Donald Lougheed Graduate Scholarship</td>
<td>Doreen and Donald Lougheed</td>
<td>Business</td>
<td>$8,000 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Doreen F. Wilson Legacy Graduate Award</td>
<td>W. Brett Wilson &amp; Calgary Communities Against Sexual Abuse</td>
<td>Sexual Abuse and Sexual Assault</td>
<td>$2,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Douglas W. Mack Award</td>
<td>Mrs. Margaret Mack</td>
<td>Business Administration</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr Paul and Mrs Apar Sarpal Graduate Scholarship in</td>
<td>Dr Gurcharan (Paul) &amp; Mrs Apar Sarpal</td>
<td>Mechanical Engineering, thermal fluids in energy-related areas</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
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<tr>
<td>Dr. Alfred A. Levinson Memorial Graduate Scholarship in Mineralogy/Geochemistry</td>
<td>Endowed by family, friends and colleagues of the late Dr. Alfred A. Levinson</td>
<td>Mineralogy/Geochemistry</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Anthony Russell Distinguished Faculty Achievement Graduate Scholarship in Zoology</td>
<td>Distinguished Faculty Achievement Award Fund</td>
<td>Zoology</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Benno Nigg Distinguished Faculty Achievement Graduate Scholarship</td>
<td>Distinguished Faculty Achievement Award Fund</td>
<td>Research related to human neuro-musculo-skeletal health and wellness from birth to old age</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Bonnie Shapiro Distinguished Faculty Achievement Graduate Scholarship</td>
<td>Distinguished Faculty Achievement Award Fund</td>
<td>Education, with a focus on one of: science education, teacher education, environmental education, curriculum inquiry or interpretive studies in education</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Devendra Singh Mohindra Memorial Bursary</td>
<td>Cukee Mohindra and family</td>
<td>Mechanical Engineering</td>
<td>$1,200</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Dr. Frank Eyck Memorial Graduate Scholarship in European History</td>
<td>Rosemarie Eyck, family, friends and colleagues</td>
<td>European History</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Frank Ramsay Graduate Award in Neuroscience</td>
<td>The Parkinson's Society of Southern Alberta</td>
<td>Neurosciences related to Parkinson's disease</td>
<td>$1,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Dr. G. Barry Mellon Graduate Award</td>
<td>Alberta Energy Research Institute</td>
<td>Business Administration</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. George Self Graduate Scholarship</td>
<td>Department of History, University of Calgary, matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>History</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Gordon Nelson Graduate Scholarship in Interdisciplinary Studies</td>
<td>Interdisciplinary Graduate Program</td>
<td>Unrestricted</td>
<td>$4,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Jeanette Nicholls Graduate Scholarship</td>
<td>Friends of Dr. Jeanette Nicholls</td>
<td>Unrestricted</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Monica Scarabello Memorial Graduate Research Award</td>
<td>Family in memory of Dr. Monica Scarabello</td>
<td>Cardiovascular Research</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Murray Fraser Memorial Graduate Scholarship</td>
<td>Graduate Students' Association</td>
<td>Open</td>
<td>$1,500</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Dr. Roger Butler Memorial Graduate Scholarship</td>
<td>Endowed by the family, friends, colleagues, and students of Roger Butler</td>
<td>Chemical and Petroleum Engineering</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Roland Lambert Applied Psychology Bursary</td>
<td>Family and Friends of Dr. Roland Lambert</td>
<td>Applied Psychology</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Tristram Chivers Distinguished Faculty Achievement Graduate Scholarship</td>
<td>Distinguished Faculty Achievement Award Fund</td>
<td>Inorganic Chemistry</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Dr. Wojciech Studzinski Memorial Scholarship in Chemical Engineering</td>
<td>NOVA Chemicals</td>
<td>Petrochemicals</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Drs. George and Susannah Kurian Doctoral Scholarship in Sociology</td>
<td>Graduate Alumni and Faculty of the Economics Department</td>
<td>Sociology</td>
<td>$5,000 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Economics Alumni Graduate Scholarship</td>
<td>Economics Society of Calgary with matching grant provided from the Province of Alberta's</td>
<td>Economics</td>
<td>up to $2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Economics Society of Calgary Graduate Scholarship</td>
<td>Economics</td>
<td></td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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<tr>
<td>Education for the Future Doctoral Scholarship in Nursing</td>
<td>Advanced Education Endowment Fund</td>
<td>Nursing</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Education for the Future Master of Nursing Scholarship</td>
<td>Anonymous</td>
<td>Nursing</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Educational Technology Entrance Award</td>
<td>Faculty of Education Graduate Division of Educational Research through the Government of Alberta Access Fund Program</td>
<td>Educational Technology</td>
<td>$1,000; $15,000 annually; One award of $5,000 in the Masters program and one award of $10,000 in the Ph.d. program</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Eleanor Luxton Historical Foundation Graduate Scholarship</td>
<td>Eleanor Luxton Historical Foundation</td>
<td>Western Canadian History in Banff, the Bow Valley, and Western Canada in the 19th and 20th centuries</td>
<td>$10,000 annually; One award of $5,000 in the Masters program and one award of $10,000 in the Ph.d. program</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Elsie Mary Bell Graduate Scholarship in Music</td>
<td>Dr. Graeme I. Bell; Susan Stratton; Klaus Peter Schwarz; Naser El-Sheimy</td>
<td>Music</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Emeritus Professors of English Award</td>
<td>Susan Stratton with members and friends of the University of Calgary's English department</td>
<td>English</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Eratosthenes Award</td>
<td>Klaus Peter Schwarz and Naser El-Sheimy</td>
<td>History of Geomatics Engineering</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Eric Milner Graduate Scholarship</td>
<td>Family, friends and colleagues of Eric Milner</td>
<td>Mathematics</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Estelle Milner Memorial Scholarship</td>
<td>Dr. E.C. Milner</td>
<td>English</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>EVDS Alumni Scholarship</td>
<td>EVDS Annual Fund Donors</td>
<td>Environmental Design</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>EVDS Dean's Advisory Council Entrance Scholarship</td>
<td>EVDS Dean's Advisory Council</td>
<td>Environmental Design</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>F.R. Helmert Award</td>
<td>Klaus-Peter Schwarz, Alex Bruton, and Craig Glennie</td>
<td>Technology in Communications</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Fabjob.com Graduate Award</td>
<td>FabJob.com</td>
<td>Technology in Communications</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Faculty of Education Endowment Graduate Scholarship</td>
<td>The Education Endowment Fund</td>
<td>Technology in Communications</td>
<td>$4,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Faculty of Environmental Design Gold Medal</td>
<td>University of Calgary</td>
<td>Environmental Design</td>
<td>Gold medallion</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Faculty of Humanities Graduate Scholarship</td>
<td>Faculty and staff members of the Faculty of Humanities</td>
<td>Humanities</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Faculty of Law Graduate Scholarship</td>
<td>Focus on Natural Resources Law Campaign; Province of Alberta</td>
<td>Natural Resources, Energy and Environmental Law</td>
<td>$10,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Faculty of Nursing Alumni Graduate Bursary</td>
<td>University of Calgary Nursing Alumni</td>
<td>Nursing</td>
<td>$2,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>FirstEnergy Graduate Bursary in Engineering Studies in Energy</td>
<td>FirstEnergy Community Foundation</td>
<td>Engineering with a focus on energy-related studies</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Frank Mink Graduate Economics Scholarship</td>
<td>Economics Society of Calgary, Alberta Energy and Utilities Board</td>
<td>Economics</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Friends of Head-Smashed-In Graduate Scholarship</td>
<td>Friends of Head-Smashed-In Buffalo Jump Interpretive Centre</td>
<td>Canadian Plains Anthropology and Archaeology</td>
<td>$6,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Frost Graduate Scholarship</td>
<td>Frost Fund at the Calgary</td>
<td>Cardiovascular Sciences</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Cardiology</td>
<td>Foundation</td>
<td></td>
<td></td>
<td>Program</td>
</tr>
<tr>
<td>Gallager-Galileo Fellowship</td>
<td>Jack Gallagher Education Fund of the Calgary Foundation</td>
<td>Integration of technology into teaching and learning</td>
<td>$35,000</td>
<td>Program</td>
</tr>
<tr>
<td>Gene Huber Graduate Thesis Prize in Biological Sciences</td>
<td>Endowed by Dr. Gene Huber</td>
<td>Biological Sciences</td>
<td>$1,000</td>
<td>Program</td>
</tr>
<tr>
<td>George and Joan Wing Memorial Graduate Bursary</td>
<td>Family of George and Joan Wing</td>
<td>English</td>
<td>$1,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Gibbs Gage Graduate Scholarship in Architecture</td>
<td>Gibbs Gage Architects Central Alberta Supporters of Quality Education for Gifted Students</td>
<td>Architecture</td>
<td>$2,500</td>
<td>Program</td>
</tr>
<tr>
<td>Gifted Studies Graduate Scholarship</td>
<td>Central Alberta Supporters of Quality Education for Gifted Students</td>
<td>Gifted education</td>
<td>$500</td>
<td>Program</td>
</tr>
<tr>
<td>Glaholt Graduate Scholarship in Environmental Design</td>
<td>Randal Glaholt</td>
<td>Environmental Design</td>
<td>$10,000</td>
<td>Program</td>
</tr>
<tr>
<td>Glaholt Graduate Scholarship in Environmental Science</td>
<td>Randal Glaholt</td>
<td>Environmental Science Assessment and Planning for Sustainable Development</td>
<td>$10,000</td>
<td>Program</td>
</tr>
<tr>
<td>Golder Associates Ltd Entrance Scholarship in Environmental Science</td>
<td>Golder Associates Ltd</td>
<td>Environmental Science Assessment and Planning for Sustainable Development</td>
<td>$10,000</td>
<td>Program</td>
</tr>
<tr>
<td>Gordon Lewis Hedberg Doctoral Scholarship</td>
<td>Estate of Gordon Lewis Hedberg</td>
<td>Electrical and Computer Engineering</td>
<td>$6,000 per year</td>
<td>Program, Medals and Prizes Subcommittee, Open Scholarship Competition</td>
</tr>
<tr>
<td>Governor General's Gold Medal Scholarship</td>
<td>Governor General of Canada</td>
<td>Unrestricted</td>
<td>$5,000 each.</td>
<td>Competition</td>
</tr>
<tr>
<td>Graduate Faculty Council Scholarship</td>
<td>University of Calgary Graduate Faculty Council</td>
<td>人文或社会科学</td>
<td>Up to $18,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Graduate Scholarship for Calgary/Israel Study Exchange</td>
<td>The Kahanoff Foundation and Hyman and Jenny Belzberg through the Canada Israel Foundation for Academic Exchanges, matching grant from the Government of Alberta</td>
<td>文化或社会科学</td>
<td>($1,500 per month)</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Graduate Teaching Fellowships (GTF)</td>
<td>Faculty of Graduate Studies</td>
<td>Unrestricted</td>
<td>$3,000 per half-course</td>
<td>Special Awards and Bursaries Subcommittee, Open Scholarship Competition</td>
</tr>
<tr>
<td>Graeme Bell and Norman Kay Sullivan-Bell Graduate Scholarship in Biology</td>
<td>Graeme I. Bell and Norma Kay Sullivan-Bell</td>
<td>Biology</td>
<td>$4,500</td>
<td>Program</td>
</tr>
<tr>
<td>Graham Edmunds Cartier / Donald Stevens Scholarship</td>
<td>Graham Edmunds Cartier Architects, Calgary in honour of Donald Stanley Stevens</td>
<td>Architecture</td>
<td>$1,000</td>
<td>Program</td>
</tr>
<tr>
<td>Grant Spratt Graduate Scholarship in Geology</td>
<td>Frances (Jane) Birdsell</td>
<td>Geology</td>
<td>$1,100</td>
<td>Program</td>
</tr>
<tr>
<td>Harry and Laura Jacques Bursary</td>
<td>Estate of the late Laura Jacques</td>
<td>Unrestricted</td>
<td>$4,000</td>
<td>Special Awards and Bursaries Subcommittee, Open Scholarship Competition</td>
</tr>
<tr>
<td>Haskayne School of Business MBA Entrance Scholarships</td>
<td>Haskayne School of Business</td>
<td>文科或社会科学</td>
<td>Up to $2,500 or up to $5,000 per year</td>
<td>Program</td>
</tr>
<tr>
<td>Haskayne School of Business MBA Entrance Scholarships for Evening Students</td>
<td>Haskayne School of Business</td>
<td>文科</td>
<td>$2,000</td>
<td>Program</td>
</tr>
<tr>
<td>Haskayne School of Business MBA Scholarships for Continuing Students</td>
<td>Haskayne School of Business</td>
<td>文科</td>
<td>$2,000</td>
<td>Program</td>
</tr>
<tr>
<td>Helen McWilliam Memorial Scholarship</td>
<td>Relatives, friends and colleagues of Helen McWilliam; Calgary Board of Education 1963-1982; matching grant provided from the Province of Alberta's Advanced</td>
<td>学校心理学</td>
<td>$2,000</td>
<td>Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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</tr>
<tr>
<td><strong>Education Endowment Fund</strong></td>
<td>Dr. K.P. Schwarz, private and corporate donors, Inertial Systems Conference 1985</td>
<td>Geodesy</td>
<td>Up to $3,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Henrietta Weyland Graduate Scholarship</strong></td>
<td>Henrietta Weyland</td>
<td>Mathematics and Statistics Social, political or physical issues relating to the development or preservation of Calgary's inner city</td>
<td>$2,500</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td><strong>Hillhurst Sunnyside Prize</strong></td>
<td>L. Douglas Rae, through the Calgary Foundation</td>
<td>Law</td>
<td>$1,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td><strong>Honourable N.D. McDermid Graduate Scholarships</strong></td>
<td>McDermid Law Fund</td>
<td>Teaching English as an Additional Language</td>
<td>$12,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Hopewell Teaching English as a Second Language Graduate Scholarship</strong></td>
<td>Mr. Sanders Lee and friends of the Faculty of Education, matched by a bequest from Marilyn McClinton</td>
<td>Environmental Science All areas relevant to the effective development and utilization of energy resources, with special emphasis on economics, engineering and geology</td>
<td>$4,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Husky Energy Inc. Scholarship</strong></td>
<td>Husky Energy Inc. Calgary</td>
<td>Architecture Geomatics Engineering with a research specialization in INS/GNSS integrated systems for mobile mapping, and positioning</td>
<td>$3,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td><strong>Ian N. McKinnon Memorial Fellowship</strong></td>
<td>Consolidated Natural Gas Ltd., B.P. Canada, Inc. and Kaiser Resources</td>
<td>Architecture</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Illuminating Engineering Society of North America, Chinook Section Scholarship</strong></td>
<td>Illuminating Engineering Society of North America, Chinook Section</td>
<td>Architecture Geomatics Engineering with a research specialization in INS/GNSS integrated systems for mobile mapping, and positioning</td>
<td>$3,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Innovation in Mobile Mapping Award</strong></td>
<td>Klaus Peter Schwarz and Naser El-Sheimy</td>
<td>Space Physics Satellite based, ground-based and integrated wireless location and navigation systems</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Institute for Space Research Graduate Scholarship in Space Physics</strong></td>
<td>Canadian Corporation for University Space Science</td>
<td>Space Physics Satellite based, ground-based and integrated wireless location and navigation systems</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Institute of Navigation (ION) Alberta Section Graduate Award</strong></td>
<td>Institute of Navigation (ION) Alberta Section</td>
<td>Space Physics Satellite based, ground-based and integrated wireless location and navigation systems</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Institute of Navigation (ION) Graduate Award</strong></td>
<td>Institute of Navigation (ION) Alberta Section</td>
<td>Satellite based and integrated navigation systems</td>
<td>Canadian dollar equivalent of US $1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Institute of Navigation (ION) National Graduate Award</strong></td>
<td>Institute of Navigation (ION)</td>
<td>Satellite based and integrated navigation systems</td>
<td>Canadian dollar equivalent of US $1,250</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>InterfaceFLOR Graduate Scholarship in Sustainable Interior Architecture &amp; Design</strong></td>
<td>InterfaceFLOR Canada, Inc.</td>
<td>Industrial Design or Architecture Environmental Design (all programs)</td>
<td>$1000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>International Association for Impact Assessment - Western &amp; Northern Canada - Scholarship</strong></td>
<td>International Association for Impact Assessment</td>
<td>Environmental Design (all programs)</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td><strong>Izaak Walton Killam Pre-Doctoral Scholarships</strong></td>
<td>Bequest of the late Dorothy J. Killam and the Izaak Walton Killam Memorial Fund for Advanced Studies</td>
<td>Unrestricted</td>
<td>$25,000 plus a research allowance of up to $3,000 for special equipment and/or travel in direct connection with the PhD research</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td><strong>J.B. Hyne Graduate Scholarship</strong></td>
<td>Friends and associates of J.B. Hyne, matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Unrestricted</td>
<td>$2,400</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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</tr>
<tr>
<td>Jacques Cartier Award</td>
<td>Klaus-Peter Schwarz, Alex Bruton, Craig Glennie; Family and friends of Jake Duerksen; matching funds provided by the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Geomatics Engineering with a research specialization in the field of navigation</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Jake Duerksen Memorial Scholarship</td>
<td>Family and friends of Jake Duerksen; matching funds provided by the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Biology</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Jake Swart Memorial Graduate Scholarship</td>
<td>Robert Swart</td>
<td>Geoscience</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>James Frideres Award in Quantitative Sociology</td>
<td>Dr. James Frideres; Mary Valentich, family and friends of James Macpherson Griton and the Faculty of Social Work, University of Calgary.</td>
<td>Sociology</td>
<td>$250</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>James Macpherson Griton Doctoral Scholarship in Social Work</td>
<td>Estates of Jim and Jean Cragg</td>
<td>Social Work</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Jim and Jean Cragg Doctoral Scholarship in Biological Sciences</td>
<td>Estate of Jim Cragg</td>
<td>Ecology, Environmental Design, with an interest in environmental sustainability</td>
<td>$6,000 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Jim and Jean Cragg Doctoral Scholarship in Environmental Design</td>
<td>Family members, friends, students and colleagues of Dr. Joseph Woodsworth</td>
<td>Applied Psychology</td>
<td>$9,000</td>
<td>Recommended by Program Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Joe Woodsworth Memorial Scholarship</td>
<td>Estate of Mary H. Petrie</td>
<td>Unrestricted</td>
<td>$10,000 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>John D. Petrie, QC, Memorial Bursary</td>
<td>Transoft Solutions Inc. John Labatt Limited; matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Transportation Engineering</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>John Labatt Limited Scholarship</td>
<td>Frank R. Anton; matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Business, Management and related areas</td>
<td>$3,300</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>John M. Dalgarno Memorial Award</td>
<td>Family of John O. Galloway and associated companies; matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Agricultural Economics</td>
<td>$1,800</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>John O. Galloway Memorial Scholarship</td>
<td>Trans Canada PipeLines (formerly Alberta Natural Gas Co. Ltd.), matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Geoscience</td>
<td>$6,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>John S. Poyen Scholarship</td>
<td>Dr. Janice Bell</td>
<td>Family Systems Nursing</td>
<td>$3,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>John of Family Nursing Graduate Scholarship</td>
<td>Julius Schulich Foundation</td>
<td>Master of Business Administration with a specialization in Entrepreneurship Studies</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Julius Schulich Award for Entrepreneurship</td>
<td>Friends and family of Keith and Marianne Winter</td>
<td>Analysis of energy economics and related environmental policy issues in the producing, transportation, and consuming sectors</td>
<td>$15,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>K &amp; M Winter Graduate Music Scholarship</td>
<td>Friends and family of Keith and Marianne Winter</td>
<td>Special Awards and Bursaries</td>
<td>$1,595</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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</tr>
<tr>
<td>Karen Gammie Graduate Scholarship</td>
<td>Karen Gammie Memorial Fund of the Calgary Real Estate Board Charitable Foundation</td>
<td>Paediatric Nursing</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kasian Graduate Scholarship in Architecture</td>
<td>Kasiaian Architecture Interior Design and Planning Ltd</td>
<td>Architecture</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kathleen and Russell Lane Canadian Writing Scholarship</td>
<td>Estate of Kathleen Isabel Lane</td>
<td>Creative Writing</td>
<td>$1,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kenneth MacLean Glazier Scholarship</td>
<td>Kenneth MacLean Glazier, family and friends</td>
<td>Environmental Design</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kenneth Victor Nasedkin Memorial Award</td>
<td>Estate of Kenneth Victor Nasedkin, Calgary</td>
<td>Architecture</td>
<td>$1,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kertland Family Doctoral Scholarship in Vascular Biology</td>
<td>Endowed by David S. Kertland</td>
<td>Vascular Biology</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kertland Family Postdoctoral Fellowship in Vascular Biology</td>
<td>Endowed by David S. Kertland</td>
<td>Vascular Biology</td>
<td>$20,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kinesiology Alumni Graduate Award</td>
<td>Kinesiology Alumni Annual Fund</td>
<td>Kinesiology</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>KIS-94 Graduate Scholarship</td>
<td>Dr M. Elizabeth Cannon and Dr. Gerard Lapachelle, Kinematic International Conference 1994</td>
<td>Satellite navigation</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Klohn Crippen Berger Graduate Scholarship</td>
<td>Klohn Crippen Berger Limited</td>
<td>Geotechnology</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>L.R. (Dick) Newby Memorial Award</td>
<td>Anonymous donor, Faculty of Medicine</td>
<td>Geomatics Engineering</td>
<td>$750</td>
<td>Full or partial MD program fees</td>
</tr>
<tr>
<td>Leaders in Medicine Scholarship</td>
<td>Whyte Museum of the Canadian Rockies</td>
<td>Western Canadian History</td>
<td>$6,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Lilian A. Jones/Whyte Museum of the Canadian Rockies Graduate Scholarship</td>
<td>Whyte Museum of the Canadian Rockies</td>
<td>Western Canadian History</td>
<td>$6,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Lloyd and Florence Cooper Doctoral Scholarship in Integrative Medicine</td>
<td>Florence Cooper</td>
<td>Integrative health care</td>
<td>$35,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Lockhart Family Graduate Scholarship In Computer Science</td>
<td>May and John Lockhart</td>
<td>Computer Science</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Logos Education Society Scholarship</td>
<td>Logos Lockhart Education Society of Alberta</td>
<td>Religious Studies</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Lorne and Pat Gordon/YWCA of Calgary Graduate/Undergraduate Award</td>
<td>Anonymous</td>
<td>Social Work</td>
<td>$1,250</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Lorraine M. Wright Family Nursing Scholarship</td>
<td>Friends and family of Dr. Lorraine M. Wright</td>
<td>Family Systems Nursing</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Luke Bridgewater Memorial Scholarship</td>
<td>Friends and family of Luke Bridgewater</td>
<td>Greek &amp; Roman Studies</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Lynda R. Hodges-Zwerman Memorial Scholarship</td>
<td>Lynda R. Hodges-Zwerman Memorial Scholarship Fund, matching grant provided from the Province of Alberta's Education Endowment Fund</td>
<td>Communications Studies (Electronics)</td>
<td>$4,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>M. Lilian Dick Graduate Scholarship in Social Work</td>
<td>M. Lilian Dick</td>
<td>Clinical Practice</td>
<td>$750</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Margaret (Peg) Brown Award In Wildlife Management</td>
<td>Mrs. Margaret (Peg) Brown</td>
<td>Environmental Science</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Margaret P. Hess Graduate Scholarship</td>
<td>Margaret P. Hess; matching grant provided from the Province of Alberta's Advanced Education Endowment</td>
<td>Environmental Protection, Land Use, Ecology</td>
<td>$3,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
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</tr>
<tr>
<td>Marion Janet and Ian Stormont Forbes Graduate Scholarships</td>
<td>Estate of Marion Janet and Ian Stormont Forbes</td>
<td>Finance, Haskayne School of Business</td>
<td>$25,000 annually; in the recommended allotment of: Two awards of $7,500 in the MBA program and One award of $10,000 in the Ph.D. program</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Maritime Awards Society of Canada Graduate Scholarship</td>
<td>Maritime Awards Society of Canada</td>
<td>Any subject that deals with improving the national awareness of the importance of maritime affairs to Canada's future, which could include economic, environmental, historic, political, scientific, and sociological issues</td>
<td>TBA</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Martha Biggar Anders Memorial Award</td>
<td>Relatives, friends and colleagues of the late Martha Biggar Anders</td>
<td>Archaeology</td>
<td>$2,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Masonry Contractors Association of Alberta Award</td>
<td>Masonry Contractors Association of Alberta, Southern Region</td>
<td>Architecture</td>
<td>$1,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Maunders R. McNeil Award</td>
<td>Maunders R. McNeil Foundation Inc., Province of Alberta's Advanced Education Endowment Fund</td>
<td>Business Administration</td>
<td>$5,550</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Mavis Marteinson Graduate Scholarship in Social Work</td>
<td>Mavis Marteinson</td>
<td>Social Work</td>
<td>$800</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Meloche Monnex Alumni Graduate Scholarship</td>
<td>Meloche Monnex Inc.</td>
<td>Business</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Meredith Graduate Doctoral Fellowship</td>
<td>Workers’ Compensation Board - Alberta (WCB)</td>
<td>Research that falls within the Workers’ Compensation Board’s Research Program, Solutions for Safer Alberta Workplaces</td>
<td>$25,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Meredith Graduate Master’s Scholarship</td>
<td>Workers’ Compensation Board - Alberta (WCB)</td>
<td>Research that falls within the Workers’ Compensation Board’s Research Program, Solutions for Safer Alberta Workplaces</td>
<td>$15,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Mildred Shaw Book Prize</td>
<td>Mildred L.G. Shaw</td>
<td>Science or Engineering</td>
<td>$300 University of Calgary Bookstore certificate for purchase of books $15,000 annually in the recommended allotment of: Up to three awards at $1,000 each, up to seven awards at $2,000 each or up to three awards at $4,000 each</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Military and Strategic Studies Graduate Scholarship</td>
<td>Centre for Military and Strategic Studies, Security and Defense Forum</td>
<td>Military and Strategic Studies</td>
<td>Recommended by Program</td>
<td></td>
</tr>
<tr>
<td>Mogens Smed Scholarship in Sustainable Interior Architecture</td>
<td>SMED Group</td>
<td>Environmental Design</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Murray L. Davis Graduate Scholarship</td>
<td>Sam and Ida Switzer, family and friends of Murray L. Davis</td>
<td>Management</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Murray W. Waterman Architectural Awards</td>
<td>The estate of Murray W. Waterman</td>
<td>Architecture</td>
<td>Recommended by Program</td>
<td></td>
</tr>
<tr>
<td>Murray W. Waterman Architectural Entrance Scholarship</td>
<td>The estate of Murray W. Waterman</td>
<td>Architecture</td>
<td>Recommended by Program</td>
<td></td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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</tr>
<tr>
<td>Murray W. Waterman Senior Architectural Awards</td>
<td>The estate of Murray W. Waterman</td>
<td>Architecture</td>
<td>Variable, depending on funds available and qualified candidates</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Murray W. Waterman Study Abroad Awards</td>
<td>Endowed by the estate of Murray W. Waterman BKDI Architects, friends and colleagues of Bruce Spankie</td>
<td>Architecture</td>
<td>Variable, depending on funds available and qualified candidates</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>N. Bruce Spankie Architectural Scholarship</td>
<td>Alliance Pipeline</td>
<td>Engineering, with specific interest in avalanche or snow science</td>
<td>$5,000 for one graduate award recipient, OR if unable to award to a graduate student then $2,500 for two senior undergraduate recipients</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Naomi Heffler Memorial Scholarship in Avalanche or Snow Science</td>
<td>Alliance Pipeline</td>
<td>Engineering, with specific interest in avalanche or snow science</td>
<td>$5,000 for one graduate award recipient, OR if unable to award to a graduate student then $2,500 for two senior undergraduate recipients</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Nat Christie Fellowship in Accounting</td>
<td>Nat Christie Foundation</td>
<td>Management</td>
<td>Recommended by Program</td>
<td></td>
</tr>
<tr>
<td>Nicholls International Graduate Archaeology Scholarship</td>
<td>Lesley Nicholls</td>
<td>Archaeology</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Nora and Ken Green Graduate Scholarship</td>
<td>Data-Line Realty Ltd.</td>
<td>English Literature</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Norlien Foundation Bursary</td>
<td>Norlien Foundation</td>
<td>Music Performance</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Norman J. Kennedy Graduate Scholarship</td>
<td>Doris Kennedy</td>
<td>Music</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>North West Group Graduate Scholarship</td>
<td>North West Group</td>
<td>Digital Photogrammetry</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Numata Graduate Scholarship for Buddhist Studies</td>
<td>Anonymous donors and University of Calgary Numata Chair in Buddhist Studies Endowment</td>
<td>Buddhist Studies</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>OMAE Calgary Chapter Graduate Scholarship in Engineering</td>
<td>OMAE Calgary Chapter</td>
<td>Engineering</td>
<td>$4,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Paul F. Gans Scholarship</td>
<td>PCL - Braun - Simons Ltd.</td>
<td>Project Management</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Penn West Energy Trust Graduate Scholarship in Geology and Geophysics</td>
<td>Penn West Energy Trust Peter C. Craigie Memorial Scholarship Fund, matching funds provided from the Province of Alberta’s Advanced Education Endowment Fund</td>
<td>Geoscience</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Peter C. Craigie Memorial Scholarship</td>
<td>Peter C. Craigie Memorial Scholarship Fund, matching funds provided from the Province of Alberta’s Advanced Education Endowment Fund</td>
<td>Humanities</td>
<td>$4,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Peter Valentine, FCA, Essay Prize in Corporate Governance, Business Ethics and Professionalism</td>
<td>Chartered Accountants Education Foundation</td>
<td>Corporate Governance, Business Ethics and Professionalism</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Petroleum History Society Graduate Scholarship</td>
<td>Petroleum History Society</td>
<td>Petroleum-related research</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
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</tr>
<tr>
<td>Phil Libin Graduate Scholarship in Business Administration</td>
<td>Harriet Libin, Sheryl and Howard Ackman, Toby and Stuart Libin and families</td>
<td>Business Administration</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Philip E. Vernon Award</td>
<td>Dorothy Vernon, colleagues, former students and friends of Dr. Philip E. Vernon, matching grant from the Province of Alberta's Education Endowment Fund</td>
<td>Humanities, Social Sciences, Educational Psychology, Fine Arts with especial reference to Music and Genetics</td>
<td>$2,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Pine Creek Research Centre Scholarship</td>
<td>The Organizing Committee of the International Water Association 2005 Watershed and River Basin Management Specialty Conference, Calgary 2005</td>
<td>Innovation in Watershed Management/Water-related research</td>
<td>$4,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Polyna Savridi Memorial Foundation Scholarship</td>
<td>Polyna Savridi Memorial Foundation, matching grant provided by the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Vocal Performance, or Vocal Composition, or Vocal Study</td>
<td>$1,400</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Professor Allan Gordon Bell Distinguished Faculty Achievement Graduate Scholarship in Music</td>
<td>The Distinguished Faculty Achievement Award Fund</td>
<td>Music</td>
<td>$1,000 Master's level - up to $9,300 and Doctoral level - up to $10,500</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Queen Elizabeth II Graduate Scholarships</td>
<td>Province of Alberta</td>
<td>Unrestricted</td>
<td></td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>Richard Hirabayashi Award</td>
<td>Family, colleagues, and friends of Richard Hirabayashi</td>
<td>Education, specializing in Early childhood education, ethnic diversity, human rights, or multicultural and First Nation issues</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Richard J. Schmeelk Canada Fellowship</td>
<td>Schmeelk Canada Foundation</td>
<td>Unrestricted</td>
<td>$10,000 per term</td>
<td>Recommended by Program</td>
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<tr>
<td>Richard Johnston Award in Chamber Music Composition</td>
<td>Estate of Richard Johnston</td>
<td>Music</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Richard R. Singleton Bursary in Architecture</td>
<td>Mrs. Donald L. Dunklee</td>
<td>Architecture</td>
<td>$1,250</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>RKA Graduate Scholarship in Sustainable Architecture</td>
<td>Riddell Kurczaba Architecture Engineering Interior Design Ltd.</td>
<td>Architecture</td>
<td>$3,000</td>
<td>Recommended by Program</td>
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<tr>
<td>Robert A. Willson Doctoral Management Scholarship</td>
<td>Haskayne School of Business</td>
<td>Management</td>
<td>Up to $10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Robert B. Paugh Memorial Scholarship in Engineering</td>
<td>Family of Robert B. Paugh C. Sheldon Buckles, Gordon J. Cummings and Mervyn G. Graves</td>
<td>Engineering</td>
<td>$750</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Robert G. Kellaway, Mervyn G. Graves, C. Sheldon Buckles, Gordon J. Cummings Scholarship</td>
<td>University of Alberta</td>
<td>Environmental Science</td>
<td>$1,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Robert M.S. Owen Award</td>
<td>Mrs. R.M.S. Owen</td>
<td>Applied Psychology</td>
<td>$4,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Robert T.D. Wickenden Memorial Scholarship</td>
<td>Lyla E. Wickenden</td>
<td>Micropalaeontology, Geology</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Ron Ghitter Award in Human Rights</td>
<td>Honourable Ron Ghitter and Myrna Ghitter</td>
<td>Advocacy and exploration of human rights</td>
<td>$2,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Ron T. Clare Memorial Fellowship</td>
<td>Family, friends and colleagues of Ron T. Clare, Colt Engineering, W.Y. Srvec, T.V. Vysniauskas, W.D. Sim</td>
<td>Chemical Engineering</td>
<td>$2,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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<tr>
<td>Ronald P. Mathison MBA Fellowship</td>
<td>Ronald P. Mathison</td>
<td>Management</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Roslyn McCowan Memorial Scholarship In Music</td>
<td>Family, friends and colleagues of Roslyn McCowan</td>
<td>Music Performance</td>
<td>up to $2,500</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Royal Architectural Institute of Canada (RAIC) Medal</td>
<td>The Royal Architectural Institute of Canada</td>
<td>Architecture</td>
<td>RAIC Medallion</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Royal Trust Graduate Scholarship in Social Work</td>
<td>Royal Trust Corporation of Canada, matching grant provided from the Province of Alberta's Education Endowment Fund</td>
<td>Social Work with a specialization in the study of families with special needs</td>
<td>$3,500</td>
<td>Recommended by Program</td>
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<tr>
<td>Ruth Hilland Graduate Scholarship in Social Work</td>
<td>Ruth Hilland</td>
<td>Social Work</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>S.P. Cran and Family Graduate Scholarship</td>
<td>Susan and Tyler Cran</td>
<td>Community Rehabilitation and Disability Studies</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Safiya Fathi Graduate Scholarship</td>
<td>Anonymous</td>
<td>Ecumenical Religious Studies</td>
<td>$6,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>Saint Lazarus Graduate Bursary in Religious Studies</td>
<td>The Military and Hospitaller Order of Saint Lazarus of Jerusalem</td>
<td>Business, Management and related areas</td>
<td>$4,000</td>
<td>Special Awards and Bursaries Subcommittee</td>
</tr>
<tr>
<td>ScotiaMcLeod Scholarship</td>
<td>McLeod Young Weir Limited, matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Perinatal Nursing</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Shanti Swarup &amp; Shanti Devi Chugh Graduate Scholarship in Nursing</td>
<td>Dr. Sarla Sethi and the Calgary &amp; District Council of the International Reading Association</td>
<td>Curriculum and instruction</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Sharon Aikenhead Waugh Memorial Scholarship</td>
<td>Family, friends and colleagues of Sharon Wilkens</td>
<td>Biological Sciences</td>
<td>$1,000</td>
<td>Recommended by Program</td>
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<tr>
<td>Sharon Wilkens Graduate Scholarship</td>
<td>Muriel and Eric E. Wiedman (parents of Shirley Bird)</td>
<td>Architecture</td>
<td>$1,800</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Shirley Bird Memorial Award</td>
<td>Smith, Mark, Lamarch, Barristers and Solicitors</td>
<td>Master of Business Administration with a specialization in Entrepreneurship Studies</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Solar Energy Society of Canada Inc. (SESCI) '84 Scholarship</td>
<td>Solar Energy Society of Canada Inc., Calgary Chapter from proceeds of the 1984 national conference held at the University of Calgary</td>
<td>Environmental Design or Engineering</td>
<td>$750</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>SSEF Excellence Award in Steel Design</td>
<td>Steel Structures Education Foundation</td>
<td>Architecture, focusing on use and design, utilizing steel products.</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Stantec / Faculty of Environment Design Scholarship</td>
<td>Stantec &amp; the Faculty of Environmental Design</td>
<td>Environmental Design</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Stephen G. Peitchinis Memorial Graduate Recruitment Scholarship</td>
<td>Endowed by students, friends, family and colleagues of the late Stephen Peitchinis</td>
<td>Economics</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Talisman Energy Graduate Scholarship in Energy &amp; Related Studies</td>
<td>Talisman Energy</td>
<td>Energy-related studies</td>
<td>$10,000 per year</td>
<td>Special Awards and Bursaries Subcommittee Open Scholarship Competition</td>
</tr>
<tr>
<td>Terry and Sue White Doctoral Scholarship</td>
<td>Friends and family of Sue and Terry White</td>
<td>Unrestricted</td>
<td>$10,000 per year</td>
<td>Special Awards and Bursaries Subcommittee Open Scholarship Competition</td>
</tr>
<tr>
<td>Talisman Energy Graduate Scholarship in Energy &amp; Related Studies</td>
<td>Calgary Directors Education Program Class 3, 2006, members of the Canadian Tire Dealers Association, Canadian Tire, the Institute of Corporate Directors, family, friends and colleagues of Terry Douglas</td>
<td>Management Humanities with a focus on cultural diversity, and a goal of increasing tolerance in religious and racial relations</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Terry Douglas Memorial Graduate Scholarship</td>
<td>Gordon Roy Trevithick Family, matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Planning Interdisciplinary Graduate Program (IGP) [Formerly known as the Resources and the Environment Program (RESR) or the Committee on Resources and the Environment (CRE)]</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Thomas Dick Graduate Scholarship in Humanities</td>
<td>Family of Thomas S. Dick Community Planning Association of Alberta</td>
<td>Control, Automation, Nano/MEMS; Design &amp; Manufacturing; Applied Mechanics; or Thermal-Fluids, Energy Systems and Environment</td>
<td>$4,000 per year</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>University of Calgary Alumni Association Graduate Scholarship</td>
<td>Alumni of the Faculty of Graduate Studies</td>
<td>Unrestricted</td>
<td>$4,500</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>University of Calgary Board of Governors Graduate Scholarship</td>
<td>University of CalgaryFaculty Women’s Club</td>
<td>Unrestricted</td>
<td>$5,000</td>
<td>Open Scholarship Competition</td>
</tr>
<tr>
<td>University of Calgary Graduate Bursary</td>
<td>University of CalgaryFaculty Women’s Club</td>
<td>Any area or discipline at the Master’s level related to Nursing</td>
<td>$1000</td>
<td>Special Awards and Bursaries Subcommittee Open Scholarship Competition</td>
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<tr>
<td>University of Calgary Nursing Alumni Scholarship</td>
<td>University of CalgaryNursing Alumni</td>
<td>Unrestricted</td>
<td>$1,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>University of Calgary Ruby Doctoral Scholarship</td>
<td>Faculty of Graduate Studies</td>
<td>Unrestricted</td>
<td>$16,000 Up to $20,000 but in no case less than $16,000 $15,000 per fellowship, annually</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>University of Calgary Silver Anniversary Graduate Fellowships</td>
<td>Anonymous Donor, matched by the Province of Alberta</td>
<td>Medicine, Engineering, and Science</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>University Technologies International Inc. Fellowship</td>
<td>University Technologies International Inc.</td>
<td>Applied Energy &amp; Science-Based Research</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Ursula &amp; Herbert Zandmer Graduate Scholarship</td>
<td>Endowed through a bequest from the Estate of Ursula &amp; Herbert Zandmer</td>
<td>Eastern Religions</td>
<td>$1,400</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Ursula and Herbert Zandmer Graduate Recruitment Scholarship</td>
<td>Endowed through a bequest from the Estate of Ursula &amp; Herbert Zandmer</td>
<td>Applied Energy &amp; Science-Based Research</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Vedanta Society Graduate Scholarship</td>
<td>Vedanta Society of Calgary, The Ragamala Performing Arts of Canada, the Hindu Society of Calgary, matching grant</td>
<td>Applied Energy &amp; Science-Based Research</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field Of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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<tr>
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<tr>
<td>Ves Thomas Memorial Scholarship</td>
<td>from the Province of Alberta</td>
<td>Curriculum and Instruction (Language Education)</td>
<td>$2,000</td>
<td>Recommended by Program</td>
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<tr>
<td>W. Frank Johns - Calgary Real Estate Board Award</td>
<td>Calgary Real Estate Board Cooperative Limited, matching grant provided from the Province of Alberta's Advanced Education Endowment Fund</td>
<td>Business Administration</td>
<td>$1,200</td>
<td>Recommended by Program</td>
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<tr>
<td>W.R. Unruh Scholarship</td>
<td>W. R. Unruh</td>
<td>Applied Psychology</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Walter Dilger Graduate Scholarship in Structural Engineering</td>
<td>Dr. Walter Dilger</td>
<td>Structural Engineering</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Waugh Scholarship in Architecture</td>
<td>James P.M. Waugh, Calgary</td>
<td>Architecture</td>
<td>$5,000</td>
<td>Recommended by Program</td>
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<tr>
<td>Werner Graupe International Fellowship in Engineering</td>
<td>Antje Graupe Pryor Foundation</td>
<td>Mechanical and Manufacturing Engineering</td>
<td>$25,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>West Canadian Scholarship in Architecture</td>
<td>West Canadian, Calgary</td>
<td>Architecture</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Wigham Family Scholarship</td>
<td>Darol and Ev Wigham</td>
<td>Greek and Roman Studies, or Archaeology with a proven interest in Mediterranean Studies</td>
<td>$2,500 to $11,000 depending upon the candidate's qualifications, experience, and graduate program</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>William H. Davies Medical Research Scholarships</td>
<td>William H. Davies</td>
<td>Medical Sciences</td>
<td>$3,000 to $11,000 depending upon the candidate's qualifications, experience, and graduate program</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>William T. Perks Scholarship in Sustainable Community Design</td>
<td>Professor W.T. Perks and the Faculty of Environmental Design</td>
<td>Environmental Design</td>
<td>$800</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Zandmer Graduate International Educational Experience Award</td>
<td>Endowed through a bequest from the Estate of Ursula &amp; Herbert Zandmer</td>
<td>Chemical and Petroleum Engineering</td>
<td>up to $5,000</td>
<td>Recommended by Program</td>
</tr>
</tbody>
</table>

**EVDS Master’s Awards**

<table>
<thead>
<tr>
<th>Award Name</th>
<th>Donor</th>
<th>Field of Study</th>
<th>Value</th>
<th>Nomination Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta Association of Architects – Cecil Scott Burgess Scholarship</td>
<td>Alberta Association of Architects from the Estate of Cecil Scott Burgess</td>
<td>Architecture</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Alberta Association of Architects – Norman Fleming Award</td>
<td>Alberta Association of Architects, friends and colleagues of Norman Fleming</td>
<td>Architecture</td>
<td>$600</td>
<td>Recommended by Program</td>
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<tr>
<td>Alberta Association, Canadian Institute of Planners (AACIP) Danny Makale</td>
<td>Alberta Association, Canadian Institute of Planners (AACIP) and the Danny Makale Memorial Educational Trust</td>
<td>Planning</td>
<td>$1,300 plus Silver Medallion</td>
<td>Recommended by Program</td>
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<tr>
<td>Alberta Building Envelope Council South Award</td>
<td>Alberta Building Envelope Council South</td>
<td>Architecture</td>
<td>$1,250</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Allan H. Bill Memorial Scholarship</td>
<td>Allan Bill Memorial Fund Society, Calgary</td>
<td>Ecological Management</td>
<td>$1,000</td>
<td>Recommended by Program</td>
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<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field of Study</td>
<td>Value</td>
<td>Nomination Method</td>
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<tr>
<td>---------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Bill Ross Scholarship</td>
<td>Endowed by Professor Bill Ross, Calgary</td>
<td>Environmental Design</td>
<td>$1,250</td>
<td>Recommended by Program</td>
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<tr>
<td>Calgary Housing Commission Prize</td>
<td>City of Calgary Housing Commission and the Calgary Real Estate Board</td>
<td>Planning</td>
<td>$1,000</td>
<td>Recommended by Program</td>
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<tr>
<td>Canadian Gas Association Scholarship</td>
<td>Canadian Gas Association</td>
<td>Topics relevant to the Canadian Energy Industry</td>
<td>$2,750</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Canadian Land Reclamation Association &amp; AGAT Laboratories Scholarship</td>
<td>Canadian Land Reclamation Association – Alberta Chapter &amp; AGAT Laboratories</td>
<td>Remediation and Reclamation Management (Site Remediation or Reclamation)</td>
<td>$2,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Charles E. &amp; Walton Kendrew Scholarship</td>
<td>Ethel May Kendrew</td>
<td>Ecological Management</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>CMRI Scholarship in Environmental Design</td>
<td>Canadian Masonry Research Institute Education Fund</td>
<td>Environmental Design</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>COHOS EVAMY Partners Travel Scholarship</td>
<td>Cohos Evamy Partners, Calgary</td>
<td>Architecture</td>
<td>$5,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>D.S. Stevens Memorial Scholarship</td>
<td>Family &amp; friends of the late Donald S. Stevens</td>
<td>Architecture</td>
<td>$1,600</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Detomasi Master's Degree Project Award</td>
<td>Dr. and Mrs. D.D. Detomasi, friends, and colleagues</td>
<td>All programs in Environmental Design</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Faculty of Environmental Design Gold Medal</td>
<td>University of Calgary</td>
<td>Any program in the Faculty of Environmental Design</td>
<td>Gold medallion</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Gibbs Gage Graduate Scholarship in Architecture</td>
<td>Gibbs Gage Architects</td>
<td>Architecture</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Golder Associates Ltd Entrance Scholarship in Environmental Science</td>
<td>Golder Associates Ltd</td>
<td>Environmental Assessment and Planning for Sustainable Development</td>
<td>$10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Graham Edmunds Cartier / Donald Stevens Scholarship</td>
<td>Graham Edmunds Cartier Architects, Calgary in honour of Donald Stanley Stevens</td>
<td>Architecture</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Husky Energy Inc. Scholarship</td>
<td>Husky Energy Inc. Calgary</td>
<td>Environmental Science</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>International Association for Impact Assessment - Western &amp; Northern Canada - Scholarship</td>
<td>International Association for Impact Assessment</td>
<td>Environmental Design (all programs)</td>
<td>$2,500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kenneth MacLean Glazier Scholarship</td>
<td>Kenneth MacLean Glazier, family and friends</td>
<td>Environmental Design</td>
<td>$600</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Kenneth Victor Nasedkin Memorial Award</td>
<td>Estate of Kenneth Victor Nasedkin, Calgary</td>
<td>Architecture</td>
<td>$900</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Margaret (Peg) Brown Award In Wildlife Management</td>
<td>Mrs. Margaret (Peg) Brown</td>
<td>Environmental Science</td>
<td>$2,200</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Masonry Contractors Association of Alberta Award</td>
<td>Masonry Contractors Association of Alberta, Southern Region</td>
<td>Architecture</td>
<td>$800</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Mogens Smed Scholarship in Sustainable Interior Architecture Awards</td>
<td>SMED Group</td>
<td>Environmental Design</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Murray W. Waterman Architectural Awards</td>
<td>The estate of Murray W. Waterman</td>
<td>Architecture</td>
<td>Variable, depending on funds available and qualified candidates up to $10,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Murray W. Waterman Architectural Entrance Scholarship</td>
<td>The estate of Murray W. Waterman</td>
<td>Architecture</td>
<td>Variable, depending on funds available and qualified candidates</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Murray W. Waterman Senior Architectural Awards</td>
<td>The estate of Murray W. Waterman</td>
<td>Architecture</td>
<td>Variable, depending on funds available and qualified candidates</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Murray W. Waterman Study Abroad</td>
<td>Endowed by the estate of</td>
<td>Architecture</td>
<td>Variable, depending on funds available and qualified candidates</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Award Name</td>
<td>Donor</td>
<td>Field of Study</td>
<td>Value</td>
<td>Nomination Method</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------</td>
<td>-------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Awards</td>
<td>Murray W. Waterman</td>
<td></td>
<td></td>
<td>on funds available and qualified candidates</td>
</tr>
<tr>
<td>N. Bruce Spankie Architectural Scholarship</td>
<td>BKDI Architects, friends and colleagues of Bruce Spankie</td>
<td>Architecture</td>
<td>$1000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Robert G. Kellaway, Mervyn G. Graves, C. Sheldon Buckles, Gordon J. Cummings Scholarship</td>
<td>C. Sheldon Buckles, Gordon J. Cummings and Mervyn G. Graves</td>
<td>Environmental Science</td>
<td>$1,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Royal Architectural Institute of Canada (RAIC Medal)</td>
<td>The Royal Architectural Institute of Canada</td>
<td>Architecture</td>
<td>RAIC Medallion</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Shirley Bird Memorial Award</td>
<td>Muriel and Eric E. Wiedman (parents of Shirley Bird)</td>
<td>Architecture</td>
<td>$1,700</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>SSEF Excellence Award in Steel Design</td>
<td>Steel Structures Education Foundation</td>
<td>Architecture, focusing on use and design, utilizing steel products.</td>
<td>$3,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Stantec / Faculty of Environment Design Scholarship</td>
<td>Stantec &amp; the Faculty of Environmental Design</td>
<td>Environmental Design</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>Waugh Scholarship in Architecture</td>
<td>James P.M. Waugh, Calgary</td>
<td>Architecture</td>
<td>$5,000</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>West Canadian Scholarship in Architecture</td>
<td>West Canadian, Calgary</td>
<td>Architecture</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
<tr>
<td>William T. Perks Scholarship in Sustainable Community Design</td>
<td>Professor W.T. Perks and the Faculty of Environmental Design</td>
<td>Environmental Design</td>
<td>$500</td>
<td>Recommended by Program</td>
</tr>
</tbody>
</table>
Student Services

Student and Enrolment Services

"will enhance the student experience by providing high quality service and support for all aspects of student life at the University of Calgary, particularly for the educational priorities detailed in our Academic Plan, “Raising our Sights”.”

Associate Vice-Provost (Student Services): Jim Dunsdon, BED, MBA
Telephone: (403) 220-3922
Fax: (403) 210-3889

Acting Associate Vice-Provost (Enrolment) and Registrar: David Johnston, BA, MA
Telephone: (403) 220-7993
Fax: (403) 220-0762
Location: MacKinnie Library Block 117

Prospective Students Recruitment and Admissions

Director: Elaine Wong

The Recruitment and Admissions Office acts as the first point of contact for prospective students who are interested in attending an undergraduate program at the University of Calgary.

Services for prospective students include:
- Application and admissions advising
- Presentations at Canadian high schools
- Attendance at education or career fairs
- Hosting application and admission workshops.

Other services provided are:
- Centralized undergraduate application and admission services for both domestic and international applicants to programs offered by twelve faculties
- Evaluation of domestic and foreign credentials for purposes of admission and transfer credit.
- Coordination and facilitation of requests for transfer credit agreements from other Alberta post-secondary institutions.

Telephone: (403) 210-ROCK (7625)
Fax: (403) 220-0762
Location: MacKinnie Library Block 117
Website: www.ucalgary.ca/futurestudents

International Marketing & Recruitment (IMR) Office

Director: Nikki Croft, BComm, MA

The International Marketing & Recruitment (IMR) Office provides leadership in defining and implementing the University’s international enrolment and recruitment goals, strategies and plans, and servicing prospective international students in their information needs. It works in collaboration with international admissions, the faculties, and units that service international students, such as the Centre for International Students & Study Abroad (CISSA) and the Faculty of Graduate Studies.

Service responsibilities include:
- Profiling the University to prospective international students
- Collaborating with the Alberta government and the Department of Foreign Affairs & International Trade (DFAIT) in helping to profile the advantages of a Canadian education.
- Providing support and advice to the faculties in their international enrolment goals and needs.
- Handling prospective international student inquiries—electronic, print, and walk-in, both at the undergraduate and graduate level.
- Developing U of C international marketing and recruitment electronic and print materials (Viewbooks, Banners, Graduate Fact Sheets, Graduate & International research profiling publication etc.)
- Developing and maintaining the prospective international undergraduate student website.

Telephone: (403) 220-4380
Fax: (403) 220-1342
E-mail: Prospective International Undergraduate Students: inflbach@ucalgary.ca
Prospective Graduate students: graduate@ucalgary.ca
Location: Earth Sciences #702

Career Services

Director: Voula Cocolakis

Career Services facilitates on-campus recruitment activity and career development programs for students and alumni both on-line at www.ucalgary.ca/careerservices and in person at MacEwan Student Centre 188:
- Extensive online job postings for permanent, summer, part-time and co-op and internship positions
- Six annual career fairs, employer information sessions, on-campus interviews, industry panels and, networking events
- Resume and cover letter review available by appointment, at drop in sessions or on-line
- On-line workshops and resources providing general and faculty specific career and job search information and assistance
- Dedicated faculty specific advisors to provide students with tools for employment success
- Web calendar and online registration of upcoming Career Services events
- Administration and information concerning Co-operative education and Internship programs
- Coordination with Students’ Union, Student Enrolment Services, Faculty and Student Clubs to provide and/or participate at career related events

*CISSA reports to the Vice Provost International

Counselling Centre

Associate Director Wellness Centre (Counselling): Michael McKerman, MSW, Registered Social Worker (Alberta)

2008/09 will see the formal launch of a new Wellness Centre and the integration of University Health Services, Counselling and the Chaplaincy. Integration will create a culture of wellness on campus – a place where students can truly experience an opportunity to grow in health and wellbeing through partnership with Wellness Centre professionals.

The Counselling Centre offers the following services:
- Time-limited individual and couples counselling provided by well-qualified counsellors or counsellors-in-training.
- A variety of workshops including managing time, stress and sleep; managing test anxiety; overcoming procrastination; making educational and career decisions;
- Career Clinic, drop-in times to assist with your educational and career decisions;
- Academic Clinic, appointment bookings to assist you with educational success strategies;
- Counsellor Training Program for chartering interns and graduate level practicum placements;
- Website information including FAQ’s, tip sheets and useful links to personal, academic and career information

Telephone: (403) 220-5581
Fax: (403) 289-4409
E-mail: cissa@ucalgary.ca
Location: MacEwan Student Centre 275
Web Site: www.ucalgary.ca/cissa

Centre for International Students and Study Abroad (CISSA)*

Director: Glynn Hunter, BA, MA

The Centre for International Students & Study Abroad (CISSA) provides support to international students related to their adjustment to the university and Canada, and promotes an understanding of international issues among Canadians by involving them in programs (study abroad, work and volunteer overseas), which develop a global experience. Programs and services at CISSA include:
- Study/work/volunteer abroad resource library
- Selection for Student Exchange Programs and Group Study Programs (semester, spring and Summer)
- International student advising and support
- Bridging programs (bringing Canadians and international students together); Global Friends, Language Bank and International Week
- Volunteer opportunities on campus, in Canada and abroad
- Publication of handbooks for international students and study abroad students
- Provide orientations and workshops for students studying in Canada or preparing to go abroad

Telephone: (403) 220-5581
Fax: (403) 289-4409
E-mail: cissa@ucalgary.ca
Location: MacEwan Student Centre 275
Web Site: www.ucalgary.ca/cissa

*Services are partially funded by Student and Enrolment Services and the Students’ Union

International Trade (DFAIT) in helping to profile the advantages of a Canadian education.

Website information including FAQ’s, tip sheets and useful links to personal, academic and career information

Telephone: (403) 220-5893
Fax: (403) 284-0069
Location: MacEwan Student Centre 375
Website: http://www.ucalgary.ca/counselling/
Disability Resource Centre
Director: Johanne Tottle, PhD

- Advising and support for students seeking academic accommodations
- Arranging assistive services such as learning strategists, note-takers, and sign language interpreters
- Guidance and information regarding student funding
- Referrals to on-campus services and communitygovernment agencies
- Access to a variety of adaptive technologies such as a voice-recognition and speech synthesis
- Assessment of students encountering learning difficulties
- Accommodated exam support

Telephone: (403) 220-8237
Fax: (403) 210-1063
E-mail: jottlo@ucalgary.ca
TTY: (403) 220-2823
Location: MacEwan Student Centre 293
Website: www.ucalgary.ca/derc

The Native Centre
Director: Shawna Cunningham, BA, MA

The Native Centre was established in 1972 by the University of Calgary to provide culturally sensitive support services and programs to Aboriginal students. It also provides an important venue for the establishment of cultural links between aboriginal and non-aboriginal students, the University of Calgary, and the aboriginal community at large. Below is a list of the programs and services:

- Ceremonial events
- Tipi Raising Workshop
- Annual Graduation Banquet and Pow-wow
- Potlucks and Social gatherings
- Native Awareness Days, hosted by the First Nations Student Association

Facilities
- The Red Lodge, Student Lounge
- First Nations Student Association Offices
- Computer Lab
- Study Space

Special Programs
- NAPI Ambassador Aboriginal Youth Outreach Program
- Aboriginal LYNX Career and Employment Program (new)
- Program Assistant for Student Services program (PASS)
- Student Volunteer Program

In honour of the diversity of our campus community, The Native Centre is an open welcome space for all students, faculty, and staff. For more information, please contact us at:

Telephone: (403) 220-6034
Fax: (403) 220-6019
Location Room 3902 MacEwan Student Centre
Website: www.ucalgary.ca/native

The Multi-faith Chaplain’s Centre
The Multi-Faith Chaplain’s Centre invites you to enjoy the gift of one another, the richness of ideas, the celebration of faith, and to join in serving the world together. There are 9 chaplains who provide spiritual counselling for those who are searching for meaning (many faith traditions represented). Space is provided within our offices and also at the other end of MacEwan Student Centre in a new Prayer Room and Chapel for prayer and meditation. All are welcome to drop in and visit.

Telephone: (403) 220-5451
Email: chaplain@ucalgary.ca
Location: MacEwan Student Centre (MSC) 373
Website: www.ucalgary.ca/chaplain

Office of the Student Experience
Through exceptional campus-wide programming, service and research, the Office of the Student Experience supports the success and leadership development of students through the different stages of their university experiences. The OSE offers:
- Orientation and advising assistance (Spring Orientation, U of C 101)
- Online resources (discussion forums, Student Survival Guide, leadership resources)
- University of Calgary Leadership Program (UCL);
- Community service learning opportunities;
- Ongoing workshops and communications (Wellness and Health Awareness Team, U of C Zine);
- Services for graduate students (Grad 601: Orientation);
- Parent and family services (orientation, e-magazine, online forums)
- Volunteer and leadership opportunities;
- Research and program assessments.

Telephone: (403) 220-2277
Fax: (403) 220-0190
Email: theos@ucalgary.ca
Location: MacEwan Student Centre 460
Website: www.ucalgary.ca/foo
Hours: Monday to Friday, 8:30 am - 4:30 pm

Residence Services
Director Residence Services: Joel Lynn

Living in residence offers a blend of academic and recreational lounge, and also has Community Advisors available to support each student’s residential experience.

Glacier Hall and Castle Hall are designated as graduate student apartment style buildings with the same services as our undergraduate buildings.

Students who have specific accessibility, mobility or medical needs are asked to indicate these needs on their application. Residence Services will work with students to meet their specific needs where possible.

Students must apply online for residence accommodation at www.ucalgary.ca/residence. First-Year Undergraduate Students are guaranteed a space in Residence if their application is received prior to April 30 of each year. All other new students are encouraged to apply as soon as possible, as demand for space is high, and assignments are completed on a first-come, first-served basis. Returning students are assigned based on a lottery system, with applications due by February 29th. Applications are available each year in January.

Telephone: (403) 220-3210
Email: resserv@ucalgary.ca
Location: Dining Centre 018
Website: www.ucalgary.ca/residence

STUDENT SERVICES
**Student Family Housing**

Student Family Housing consists of 250 townhouses, arranged in a garden court setting that is ideal for students with families. In addition to the facilities offered, Residence Life Staff facilitate programs to meet all family members’ needs, including community barbecues, homework help, summer camps and ESL conversation groups.

Space is limited in Student Family Housing, and the waitlist is processed based on date of application. To apply online or to learn more about student family housing, please visit our website.

**Student Awards and Financial Aid**

**Director:** Claudia Barrett

**Awards**

Administers Scholarships and Bursaries:
- Awards for entering undergraduate students: University of Calgary Automatic Admission Scholarships, Dean’s Merit Admission Awards, High School Awards, Outstanding Achievement Awards, Seymour Schulich Scholarships and Awards, IB Diploma Scholarships
- Transfer Awards
- Awards for continuing undergraduate students: Undergraduate Awards, Faculty of Law Awards
- Faculty of Medicine Awards
- Alberta Scholarship Programs: Louise McKinney Scholarships, Jimmie Condon Athletic Scholarships, Jason Lang Scholarships, Laurence Decore Awards, Lois Hole Humanities and Social Sciences Scholarship
- Canada Millennium Scholarship Foundation: Millennium Excellence Awards including National In-Course Awards, World Petroleum Congress Awards
- External awards administration
- Liaison with donors; establish new awards

**Student Loans**

- Liaison between students encountering difficulties with their financial assistance and the appropriate government funding agencies
- Emergency loans and bursaries administration

For further information on financial aid, refer to the Awards and Financial Assistance section of this Calendar.

**University Health Services**

**Wellness Centre Director:** Debbie Bruckner

University Health Services offers the following services to the university community:
- Confidential health services from family physicians with extensive experience in collegiate health care- including walk-in services and family medicine
- Physician referrals to specialists as indicated
- Health promotion and education
- Immunization programs and flu vaccines
- Psychiatric services
- Chiropractic services
- Massage therapy
- Nutritionist services

We are working with the Chaplains and Counselling Centre to provide integrated wellness support for students!

**Telephone:** 220-5765

**Fax:** 282-5218

**Location:** MacEwan Student Centre 370

**Website:** [http://www.ucalgary.ca/UofC/departments/UHS](http://www.ucalgary.ca/UofC/departments/UHS)

**U of C Service Stop**

**Director:** Alyson Woloshyn, BA

The U of C Service Stop assists students in carrying out their administrative requirements at the University of Calgary. The Service Stop provides front-line services for the Fees Office, Student Awards and Financial Aid, Admissions, and Registrations. Enrolment Service Advisors are available to support students with any questions in these areas. Advisors can be accessed as follows:

- On the Phone – 1-403-210-ROCK (7625)*
- General student inquiries
- Fee/admission/registration inquiries
- Student award and financial aid inquiries

*Limited information and service can be provided on the phone due to the Freedom of Information and Protection of Privacy Act legislation

**In-person**

- On demand transcripts
- Proof of Enrolment letters (or forms signed) for undergraduate students (not necessary for in person as long as it is not for government loans)
- Fee payments
- Student loan inquiries
- Undergraduate registration issues
- Undergraduate adding/dropping/withdrawing from courses
- Undergraduate award/scholarship inquiries

**StUDENT SERVICES**

The following online services are available 24 hours a day, 7 days a week:
- Request transcripts in advance
- Pay fees using MasterCard, Visa or online banking
- Add/drop/swap courses
- Update personal information
- Print T2202A tax receipt (available online only)
- Print Proof of Enrolment letters (not for government student loans)

**Telephone:** 1-403-210-ROCK (7625)

**Fax:** 1-403-289-1253

**Location:** MacKinnie Library Block 117

**Website:** [http://www.ucalgary.ca/registrar](http://www.ucalgary.ca/registrar)

**Hours of Operation:** Monday to Friday – 09:30-16:30, and Thursday – 10:00 – 16:30

*Service Stop may stop generating tickets prior to 4:30 depending on service demands

The Service Stop may experience temporary closures throughout the year for staff training and professional development. For current updates on closures and wait times please visit: [http://www.ucalgary.ca/currentstudents/serviceinformation](http://www.ucalgary.ca/currentstudents/serviceinformation)

**Bookstore**

The Bookstore is proud to be owned and operated by the University. A portion of every dollar spent at the Bookstore is re-invested towards the improvement and maintenance of the campus community.

The main Bookstore is located centrally on campus, on the ground floor of the MacEwan Student Centre. We offer required and recommended textbooks for courses at the publisher’s list price and make every effort to obtain the least expensive options for students. We also provide a used textbook buyback service, a free online classified service, and a buyback alert service. In our digital world, books can be located from a variety of sources, however your campus Bookstore offers the advantage of having exactly the books you need, in stock for the beginning of classes, all with a hassle-free returns policy.

We are more than just textbooks! The main Bookstore carries one of Calgary’s largest selections of general reading books, and we can special order any book still in print. We are also pleased to offer University of Calgary clothing and souvenirs, Dinos merchandise, and a wide selection of stationery and art supplies. We also operate Seasons Card and Gift shop (one stop gift shopping!) and are proud to brew Starbucks coffee in our café.

The Bookstore has a secure online store that features the required and recommended textbook list each semester, online ordering for textbooks, clothing, gifts, and select general reading titles. Order your textbooks online, with the option of in store pick-up or delivery and avoid the back-to-school rush! Check out our site at [www.ucalgarybookstore.ca](http://www.ucalgarybookstore.ca).

The Bookstore operates 5 other satellite locations. The Medical Bookstore located in the Health Sciences building serves the Faculty of Medicine and the general Medical community by offering textbooks, general medical reference, stethoscopes and other instruments, and electronic media. Stuffs Food and Convenience Store is located in the Dining Centre to serve the residency community. The Art Store is
located in the Art Building, with easy access for all Art students. The Microstore is located across from the main Bookstore, and offers the campus community academic pricing on computer hardware and software. The Loft, located on the 4th floor of the MacEwan Student Centre, is a comfortable gathering point with wireless internet and includes a Café that brews Starbucks coffee.

Hours:
Main Bookstore: 09:00 to 18:00 Monday to Friday, 10:00 to 17:00 on Saturdays.
Seasons Card and Gift Shop: 08:00 to 18:00 Monday to Friday, 10:00 to 17:00 on Saturdays.
Medical Bookstore: 09:00 to 17:00 Monday to Friday
Art Store: 09:00 to 14:00 Monday to Thursday, September to April

*Special extended hours apply during back-to-school programs.

Stuffs Convenience Store: 08:00 to 21:00 Monday to Friday, 12:00 to 21:00 Saturday, 12:00 to 18:00 Sunday
The Loft: 09:00 to 20:00 Monday to Friday

The Loft, located on the 4th floor of the MacEwan Student Centre, is a comfortable gathering point with wireless internet and includes a Café that brews Starbucks coffee.

The Racquet Centre
As Calgary’s largest racquet facility, it features 12 international squash and 4 international racquetball courts; 6 to 10 badminton courts; and 4 outdoor tennis courts. Computerized and on-line web booking services allow students and members to book 3 courts up to 21 days in advance. There are no court fees. The Racquet Centre provides instructional lessons for all levels of players.

The Aquatic Centre
This centre features an Olympic size pool and diving facility. Aquatic instruction and certification is available for both adults, and children and youth. Programs include Red Cross and Royal Life Saving Society.

The Outdoor Centre
The Outdoor Centre offers the broadest possible range of outdoor recreational opportunities.

Equipment Rental: Features over 10,000 items of quality outdoor equipment. Members and non-members may rent this equipment. Equipment is available for both summer and winter activities.

Programs: Courses are available to get you started in a variety of outdoor pursuits. There are also hundreds of trips, ranging from day hikes or skiing in Kananaskis Country to week-long sea kayak tours along the B.C. Coast. There are hundreds of adventure outings to choose from.

Indoor Climbing: The climbing wall is specifically designed for climbing instruction. There are a variety of routes to satisfy all climbing abilities. Orientation sessions are required and instruction is available. An on-line web booking service allows participants to book climbing times.

Facilities
The Fitness Centre
This 10,500 square foot weight training facility features Olympic and free weights, multi-station and individual strength training machines, treadmills, rowing ergometers, electronic stair climbers, bikes, a Super Circuit and a 6 lane 200 meter indoor track. Certified staff are available for fitness appraisals, fitness and nutrition counselling, and customized programs.

Open Recreation Hours
A listing of all facilities and a schedule of activities are available from the Kinesiology Client Services Office (Kinesiology A 104) and from the GoActive, Active Kids, Camps for Kids, Intramural and Outdoor Centre Program Guides in display racks located around campus.

SHARED FACILITIES

Located in the midst of the University of Calgary campus, the 10,500 square foot weight training facility features Olympic and free weights, multi-station and individual strength training machines, treadmills, rowing ergometers, electronic stair climbers, bikes, a Super Circuit and a 6 lane 200 meter indoor track. Certified staff are available for fitness appraisals, fitness and nutrition counselling, and customized programs.

Camps for Kids
The University of Calgary hosts a huge range of summer camp programs for kids. These include:

- Mini-University PHD Program: an educational program designed to give participants a practical experience in a fun, creative and discovery-based environment. Participants that will be going into grade 2 through 10 will experience a taste of University life in 3 distinctive themes (Science, Social Science and Fine Arts). All three themes involve structural physical activity that maximizes a child’s Pedagogical and Health Development (PHD). Mini-University is run in conjunction with 20 faculties and departments on campus. Instructors are graduate and senior undergraduate students and are assisted by a faculty advisor. This program runs in two-week full-day sessions throughout the summer.
- Minds in Motion: a series of 1 week camps in the fields of engineering and science.
- Computer Camps and Gifted Education SUCCESS Camps.
- Dinosaur Development Camps for Junior and Senior High School students.
- Outdoor Camps that range from multi-activity camps for younger children to single activity camps for teens and an Outdoor Leaders in Training Program.

NEW (Aug. 27, 2008)
English for Academic Purposes

Interim Director: Dr. Anuradha Sengupta

The English for Academic Purposes Program enables students who qualify for a degree program to meet the University’s English language proficiency requirement.

The program has also developed specialized seminars for non-native English speaking graduate students, post doctoral scholars and researchers, as well as visiting professors. EAP Graduate seminars help individuals with academic/scholarly writing and several core aspects of academic oral communication and dissertation, thesis and proposal writing. These seminars have been approved by the Faculty of Graduate Studies.

For more information please contact the EAP Office or see our website.

Location: Education Block, Room 170
Telephone: (403) 220-3485
Fax: (403) 210-8554
Email: eapg@ucalgary.ca
Web site: http://www.education.ucalgary.ca/eap/
Food Services
Senior Director: Jan Morel

The University of Calgary’s Food Services operated by Chartwells Education Dining Services is dedicated to exceeding the expectations of our customers through product and service excellence. Food Services is responsible to provide the majority of retail, dining plan and catering services to the campus community.

Food Services operates 14 retail food operations in 11 different buildings on campus. The Alberta Room in the Dining Centre offers the greatest choice of any operation and is available to the entire campus community. Each operation is distinct in menu offerings, operating hours, service style and atmosphere. The Dining Plan Program offers convenience and flexibility to Students at any of our operations through use of The Campus Card. Our Impressions Catering, servicing the campus is available to provide any type of catering service required. Catering consultants can be reached at 220-5541.

Telephone: (403) 220-5541
E-mail: food.services@ucalgary.ca
Location: Dining Centre 110
Website: www.ucalgary.ca/foodservices/

Healthy U of C

The University of Calgary promotes a healthy learning and work environment for students and University staff members. We offer services and facilities that will help you with your physical, social and mental well-being. When you feel well, you are more resilient and better able to do your best in your studies, work and life.

The Healthy UofC Action Group coordinates health promotion events throughout the year, including Healthy UofC Week which is held each October. Information can be found at www.ucalgary.ca/HealthyUofC.

The Wellness Guide is an online resource for students with everything you need to know about academic success, and emotional, spiritual, physical and social stuff. Visit www.ucalgary.ca/wellnessguide.

2007/08 will see the formal launch of a new Wellness Centre and the integration of Health Services (family physicians, chiropractors, massage therapists, nutritionist, psychiatrists), Counselling and the Chaplaincy. Integration will create a culture of wellness on campus – a place where students can truly experience a commitment to improving health and well-being.

Smoking Reduction Policy

With its Smoking Reduction Policy, the University strives to provide a safe and healthy work, learning and living environment for all staff, faculty, students and visitors. As a champion of health and wellness, the University believes that a reduction in smoking on campus is beneficial to all. Smoking is not permitted indoors nor within five metres of building entrances and air intake vents. As of January 1, 2009, tobacco product sales will be prohibited on campus in compliance with provincial legislation, the Alberta Tobacco Reduction Act. Please respect everyone’s right to clean air and a healthy environment.

Smoking Reduction Policy at the following website for details – https://pr1web.ucalgary.ca/UoCFandPA_R1/Forms/MainHome.aspx.

Scent-Free Initiatives
The Scent Free Awareness Campaign “We Share the Air” asks for your support in limiting or eliminating the use of scented personal care products whenever possible. Please see the website www.ucalgary.ca/scentfree for information about the health effects related to scented personal care products and alternatives that you can choose.

Thank you for helping make the University of Calgary campus a healthy environment for everyone.

The University of Calgary was honored to receive the Calgary Chamber of Commerce Gold level H.E.A.L.T.H. (Helping Employees Achieve LifeTime Health) award in 2005 for our workplace health initiatives. We believe that the quality of our workplace influences the quality of student experience.

The University of Calgary is the proud recipient of the Premier’s Award for Healthy Workplaces (2006), and received the highest accolade as the recipient of the Award of Distinction for employers with greater than 1000 employees. This award recognizes Alberta employers who demonstrate commitment to improving the health of employees and provide healthy workplace programs that encourage employees to make healthy eating choices and live an active lifestyle to remain healthy at work and beyond.

Healthy U of C recognizes that health and wellness is a shared responsibility between the organization and its people. Health, Safety and Wellness is one of the thirteen portfolios in the Campus Sustainability Plan, and the Sustainability Stewardship Working Group is an interdisciplinary team coordinating initiatives designed to actively engage the campus community in promoting a healthy campus culture. The portfolio’s mission is to further understand the interrelationships between quality of life and sustainability, and seek local and global solutions; to enhance awareness of the interrelationships between the built environment, health, and wellness; and to enhance the quality of life on campus and in the community at large. As a post-secondary institution, we have a special responsibility to create a healthy community that enhances the student experience and models healthy choices.

Use of Alcohol Policy

The Use of Alcohol policy deals with the consumption of alcoholic beverages on the campus and at University functions. No one may bring or consume liquor on campus except as permitted under the University’s Institution License from the Alberta Gaming and Liquor Commission. Details regarding the University’s liquor policy may be obtained from Ancillary Services.

ID Card Office (Campus Card)

The Campus Card gives members of the University community (faculty, staff, and registered students) access to a wide variety of information services and technologies. Card holders who are not part of the academic community may also be entitled to some of these privileges. The Campus Card is an identification card and can also serve as a library card, campus recreation membership card, electronic door access card and debit card (for food, photocopying and laser printer copies).

The Campus Card is issued by the ID Card Office/Campus Security, located in MacEwan Student Centre, Room 260. The office is open Monday to Friday 08:30-16:30 with extended hours (until 18:00) at the beginning of the fall and winter terms. Please check this website for extended hours of operation: www.ucalgary.ca/security.

To report a lost or stolen card please phone (403) 220-7290.

All financial/debit functions of the Campus Card are handled by the Campus Card Office, located in the Dining Centre, Room 01, telephone: (403) 220-4922.

For more information on these services please check this website: www.ucalgary.ca/campuscard.

Information Technologies

E-mail! Web Publishing! Internet! High Performance Computing! Computer Labs! Multimedia! Wireless!

University of Calgary Information Technologies (UCIT) http://www.ucalgary.ca/it/ is responsible for providing computing and networking support to U of C students in their learning and research needs via pc computers, Unix, and high performance computing facilities.

As a student, you may use UCIT-supported PC and Unix workstation laboratories across campus. Particularly important is the Information Commons http://library.ucalgary.ca/services/informationcommon s/ on the second floor of the MacKimmie Library Block, where you will find over 250 PCs, printing facilities, extensive technical and reference assistance, collaborative work rooms, basic instruction in use of the library catalogue, article indexes, and Microsoft Word, PowerPoint, and Excel, etc. The Information Commons also has access to AirUC (U of C’s wireless network) and provides printing from wireless as well. In addition to the IC, the Elbow Room (Room L42 Science Theatres), a “drop-in” microcomputer lab with UCIT staff available to offer technical assistance. It too is a wireless environment with printing available to the student. As well, there are several teaching labs which offer drop-in access when not scheduled for credit instruction. For more information, please see http://www.ucalgary.ca/itibs.

Every student is entitled to a UCIT computing account on the central computing system. More information on getting an account and the benefits of an UCIT account can be found at: http://www.ucalgary.ca/it/itaccount. You can use this account for Internet access, Web-storage (called Weddisk), access to software via the web (Webware), e-mail, Web page publishing, Blackboard course information, wireless access and many other applications. To register online for a UCIT account, go to: http://www.ucalgary.ca/register.

Students also have access to many web-based applications through the U of C portal, a designated, single sign-on, personalized “desktop”. Applications such as, the People Student Centre and Blackboard are found in the portal. To access these applications,
log in to the MyUoC portal with your eID. To register
for an eID online, go to https://my.ucalgary.ca.

UCIT supports many academic applications including
Blackboard, Elluminate, Breeze, database
management, graphics, printing and e-mail, Web
tools, statistical analysis, simulation, a
comprehensive range of programming languages and
scientific applications, and text processing.
Documentation, consulting, and non-credit courses
on software and hardware are also available.

UCIT's Com/Media unit provides audio-visual,
portable computing and other communications media
support for teaching and learning activities. A wide
range of educational media technology is available by
contacting any of the Com/Media cross-campus
booking and service centres. Equipment is then
scheduled, delivered, set-up and made ready for the
class. If you have special media requirements then
Com/Media can meet these needs with consulting
services for complex integrated video, audio,
and control systems, and non-credit training in the use
of media technology. See
http://www.ucalgary.ca/commedia
for more information.

You can have hardware repairs and service for your
own computer done through UCIT's authorized
service centre located in the basement of Math
Sciences (057/058) http://www.ucalgary.ca/it/repairs.

For information on purchasing hardware & software
(Microsoft Office 2007), through the University's
partnership with Dell or Apple, consult the Student
Laptop & Software Purchase Program. To purchase
Dell desktops, go to http://www.ucalgary.ca/buyadell.

UCIT also co-ordinates site-license agreements and
volume discounts for specialized software. For more
information, go to http://www.ucalgary.ca/it/software.

UCIT distributes site licensed anti-virus software for
detecting, removing and preventing computer
viruses. Go to http://www.ucalgary.ca/it/virus
for more information or free download.

To provide you with on-line access, UCIT operates
the campus network with connections to the Internet
and the World Wide Web. Additional networking
services include: AirUC, the U of C Wireless Network,
available throughout the campus. For more
information about wireless service please go to
http://www.ucalgary.ca/wireless
and RezNet – U of C's high-speed network for students living
on campus. Browse the web, check your e-mail, work
online from almost anywhere in your campus home.
For more information, please see
http://www.ucalgary.ca/reznet/.

Dialup services provides you with dialup access
to University services and the Internet. See
http://www.ucalgary.ca/dialup . You can also get
high-speed access to our services via Shaw Internet
(http://www.shaw.ca) or Telus Velocity ADSL
(http://www.telus.com).

Get help from:
IT Support Centre: (403) 220-5555
E-mail: itsupport@ucalgary.ca
Location: 7th Floor Math Science

Packing and Traffic Services
The University has approximately 8,800 parking stalls
on campus. A flat rate per entry applies most days
and evenings. Hourly parking is also available for
short-term visitors. Arrangements can be made to
purchase a lot assignment by the year or session. In
addition to the on campus facilities, parking capacity
for some 700 cars is available just south of the
campus at McMahon Stadium.

Further information and applications for parking
assignments can be obtained from Parking Services.
Lot locations and costs can be found on the Parking
Services website.

Before you consider driving to campus, check out our
sustainable options at www.ucalgary.ca/parking.

Telephone: (403) 220-6771 or (403) 220-6772
E-mail: parking@ucalgary.ca
Location: Olympic Volunteer Centre (OVC),
North end of McMahon Stadium
Hours of operation: 07:30 – 17:00 Monday to Friday
Website: www.ucalgary.ca/parking

Student Legal Assistance (SLA)
Director: Maureen Mallett

Run by law students, Student Legal Assistance (SLA)
is a registered charity that delivers a range of free
legal assistance and representation to undergraduate
students at the University of Calgary, as well as those
in the Calgary area who are unable to afford a
lawyer. Graduate students may be eligible for
services of the SLA if they meet the SLA financial
guidelines. A one-time nominal disbursement charge
applies*

SLA operates a legal clinic on the University
campus four evenings per week during the school
year, and on a full-time basis throughout the summer
months.

SLA can assist in most matters at the Provincial
Court of Alberta, as well as some Administrative
Tribunals. Most common areas SLA assists with:

- Student Appeals (Academic and Non-Academic)
- Landlord Tenant Issues
- Employer Disputes
- Traffic Violations
- Bylaw Infractions
- Criminal Law
- Contract Issues
- Family Matters

* Undergraduate students are exempt

For appointments call: (403) 220-6637
Fax: (403) 282-0473
Location: Murray Fraser Hall 3390

University Child Care Centre (UCCC)
Our mandate is to provide and promote childcare
services for the children of students, faculty and staff
that make up the University of Calgary Community.

At the UCCC we believe that play is imperative
during the early years of life. Our goal is to provide an
exemplary inclusive program that supports and
encourages the unique potential within each child.
We do this by promoting the natural process of play
in an enriched setting that provides optimal
conditions for each child to grow at their own pace.

The Centre is open from 07:30am to 5:30pm Monday
thru Friday. We are closed on all statutory holidays,
two professional days per year as well as the week
between Christmas and New Years.

Admission to UCCC
Applicants are prioritized within each age group on
the basis of their waiting list application date. At our
Main Campus location the order of priority placement
is first given to University of Calgary full time students
followed by University of Calgary faculty, and staff,
with the exception of children who have a sibling
attending the UCCC, in which case sibling placement
takes priority. At our new West Campus location, staff
and faculty have priority over full time students. To be
on our waiting list you must turn in a completed
waiting list application form accompanied by a non-
refundable registration fee and confirmation or your
University Affiliation. Being placed on the Wait List
does NOT guarantee you a spot at the centre. On
average, most children are on the waitlist 1 to 3
years.

For more information please call us at (403) 220-
3303 or email us at waitlist@ucalgary.ca.

University Library
... connecting people and information

The University Library provides a vast range of
information resources, services and research
expertise to support the diverse information needs
of students and faculty in all disciplines.

Ranked among the largest research libraries in
Canada, our collection includes in excess of seven
million books, journals and microforms; plus: maps,
airphotos, audio recordings, music scores, film,
video, CDs, DVDs, purchased digital images, slides,
architectural and literary archives, electronic full-text,
image and data files. The digital resource base
includes over 600 databases and 50,000 electronic
journals and is expanding rapidly.

MacKimmie Library (the 'main library') is located at
the centre of campus. Four branch libraries are
situated near the faculties or departments that use
their services most frequently: Gallagher Library of
Geology and Geophysics, Health Sciences Library,
Law Library, and the Business Library.

The Information Commons is the focal point on
campus for information services. It is an integrated
learning environment in which information resources
and technologies are combined with expert staff who
provide research consultation, information navigation,
and technological assistance to support scholarly use
and production of recorded knowledge. For student
convenience, there is 24-hour access (Sunday-
Thursday, during term, on Fridays and Saturdays the
hours are the same as the rest of the Library) to this
state-of-the-art facility, 2nd floor MacKimmie Library.

The University Library is open 90 hours each week,
offering access to the resource materials as well as
reference assistance, specialized information
consulting and instruction in the skills and process of
information retrieval and management to equip
independent learners for success in the knowledge
era.
Library resources and services are also ‘delivered to your desktop’ via our online information system, featuring the Library catalogue, an extensive selection of networked databases, electronic information resources and services for distance learning.

Telephone: (403) 220-5962  
E-mail: libinfo@ucalgary.ca  
Web: library.ucalgary.ca

The Writing Centre

The Writing Centre offers free half-hour individual writing tutorials for students at all levels who want to improve their writing. In a Writing Centre tutorial, students can:

- Discuss their writing process and learn strategies to write more effectively
- Review returned papers to understand how to improve their written assignments
- Get information on writing papers, book reviews, or other assignments
- Get advice on how to use and document sources
- Work with an instructor on an ongoing basis to improve essay structure, paragraph development, sentence structure and style, grammar, and punctuation
- Get help with English as a Second Language

Note that Writing Centre instructors will give general advice on papers being prepared for credit courses; however, they will not proofread student papers.

To book a half-hour Writing Centre appointment, please visit http://efwr.ucalgary.ca. For Writing Centre help via e-mail, write to wconline@ucalgary.ca, describing your writing assignment, questions, and concerns in detail.

Telephone: (403) 220-7255  
E-mail: cmsopcza@ucalgary.ca  
Location: Social Sciences 106  
Effective Writing Office: SS 110  
Website: http://efwr.ucalgary.ca
About the University

Highlights in the History of the University of Calgary

The University of Calgary is a comprehensive research university that, in its short 42-year history, has grown to take its place among the finest institutions in Canada. Combining the best of long-established university traditions with the City of Calgary's vibrant energy and diversity, the university aims to provide a research and scholarly foundation for students eager to acquire the knowledge and skills essential for a successful personal and professional life.

Our 213-hectare campus provides a beautiful and dynamic setting for scholars in 16 faculties. Our 2,600 faculty members are actively engaged in research and scholarship. With more than 2,900 support staff, the university is Calgary's fifth largest employer. More than 28,000 students, including over 2,000 international students from 100 countries, are enrolled in undergraduate, graduate and professional degree programs. The U of C has more than 125,000 alumni living in 126 countries.

Research and Education

As one of Canada's top seven research universities, innovation, discovery and learning are at the heart of all that we do. Our relentless pursuit of quality in our teaching and research programs is guided by our mission to contribute to the well being of the people of Alberta, Canada and the world. U of C research funding has risen to $262 million. Research brings significant benefits provincially, nationally and internationally, and is the foundation of Alberta's economic and social vitality. Multidisciplinary research is core to the university's teaching and research mandate. With that goal in mind, the university offers quality undergraduate education that is characterized by the synthesis of research, teaching and learning. We mean to enhance the undergraduate learners' experience by using a student-centred focus that maximizes opportunities to provide a distinctive learning experience that fully integrates the features of a research university. The university is broadening learning experience that fully integrates the features of a research university. We mean to enhance the undergraduate learners’ experience by using a student-centred focus that maximizes opportunities to provide a distinctive learning experience that fully integrates the features of a research university. We mean to enhance the undergraduate learners’ experience by using a student-centred focus that maximizes opportunities to provide a distinctive learning experience that fully integrates the features of a research university.

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Governance

The University of Calgary has two governing bodies: The Board of Governors is the corporate body charged with the management and control of the University, its property, revenue, business and affairs. The General Faculties Council (GFC) is responsible for the academic affairs of the University, subject to the authority of the Board of Governors.

Each Faculty has a Faculty Council empowered to determine the Faculty’s programs of study, conduct examinations, provide for the admission of students, determine conditions for withdrawal, and to authorize the granting of degrees, subject to conditions imposed by the General Faculties Council.

The Students’ Union and the Graduate Students’ Association provide for the administration of the affairs of students and the promotion of their general welfare.

International Studies - Make Your Degree More International

The University of Calgary is committed to preparing its students for life in an increasingly global economy and society. An International Component will be part of every undergraduate student's degree program at the University when the current curriculum changes are finished, and are already a requirement of many programs. An International Component will provide students with an understanding of international relationships and issues with a particular view to the benefits and challenges of interaction of peoples, cultures and environments around the globe. It provides opportunities to develop an awareness of international, multicultural or aboriginal perspectives.

All students are encouraged to enrich the international component in their program in one or more of the following ways:

- By participating in a term-abroad, field school, credit travel study, or student exchange experience in another country. Students should contact their faculty or the Centre for International Students and Study Abroad (CISSA). Visit the CISSA website for more information (www.ucalgary.ca/UofC/students/CISSA)
- By including in their program a Major or Minor that focuses on international, aboriginal, or multicultural issues.

- African Studies
- Anthropology
- Chinese Development Studies
- East Asian Studies
- East Asian Language Studies
- French
- Geography
- German
- International Indigenous Studies
- International Relations
- Italian
- Japanese
- Latin American Studies
- Russian
- South Asian Studies
- Spanish

By taking courses where the language of instruction is a language other than English. (Call (403)220-4000 for a list of such courses offered in French.) By including several of the following courses in a degree program. Please note that some of the following courses have prerequisites or other registration restrictions. The courses can be taken as part of a major field or minor or among the degree options:

- African Studies 301, 400, 501
- Applied Psychology 323
- Architectural Studies 457
- Art History 311, 319, 321, 323, 325, 357, 395, 399, 365, 367, 369
- Astronomy 301
- Biology 307, 451

Digital Library, and a new facility focusing on energy, the environment and experiential learning.

The Faculty of Medicine and the Faculty of Veterinary Medicine are located on the south campus adjacent to the Foothills Hospital. The Kananaskis Field Stations, located a short drive from the city on the eastern slopes of the Rocky Mountains, and the Rottnest Astrophysical Observatory, located in the foothills south of the city, represent satellite institutes of the university. Development of the university's west campus is currently taking place, and is the site of the new Alberta Children's Hospital.

The University of Calgary features some of the finest athletic facilities in the country, featuring Canada's only covered speedskating oval and home to the fastest ice in the world. The Oval also houses the Canadian Sport Institute, a high-performance training centre and two Olympic-sized rings where the reigning women's gold medal hockey team trains. There are also tennis courts, a triple gymnasium, a yoga studio, an Olympic-size swimming pool, weight rooms, jogging tracks and a huge indoor climbing wall. Nearby is the home of U of C Dinos football team, McMahon Stadium.

Facilities

The main campus features 20 academic buildings—many of which are interconnected by enclosed walkways. The MacEwan Student Centre is a tremendous hub of activity at the university. There is also a museum and arts gallery, four performance theatres, two childcare centres and residences for single students and students with families.

Additionally, the University has completed the construction of a Child Development Centre, which was built to the highest environmental standards. Construction has begun on the Dr. Fok Ying Tung International House and design work is in progress for a new high density library, the Taylor Family

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- Applied Psychology 323
- Architectural Studies 457
- Art History 311, 319, 321, 323, 325, 357, 395, 399, 365, 367, 369
- Astronomy 301
- Biology 307, 451
The University of Calgary combines the best of long-established University traditions with Calgary's frontier spirit of originality and innovation. Our logo was designed to reflect that spirit. The logo has two components: the Coat of Arms (including the escroll with our motto) and the wordmark. The coat of arms represents and respects our historical roots while the more contemporary wordmark reflects our focus on the future and leading edge.

The Coat of Arms consists of a shield, an escroll containing the motto and the wordmark in either a horizontal (with the wordmark to the right of the crest) or vertical (with the wordmark below the crest) format.

The shield consists of two parts, the upper part (the chief) separated from the lower (the base) by an arched line symbolizing the Chinook arch. The ground colour of the chief is scarlet, commemorating the North West Mounted Police under whose influence Western Canada was settled. Upon this colour is a pair of open books bound in gold. Between the books is a white rose, symbolic of Alberta. The ground colour of the base is gold, indicative of golden sunshine or golden grain. Upon this is a black bull's head with red horns and crossed staves bearing red flags, reminiscent of the family crest of Lt. Col. J.F. Macleod, the NWMP officer who founded Fort Calgary.

Below the shield, printed on an escroll, is the university's motto, "Mo shuile togam suas" (translated as "I will lift up my eyes"), rendered in Gaelic uncial letters. The scroll is white; the draped ends are red. They were granted to U of C's official colours of red, black and gold in its design. It was designed by Jim Odell, a U of C Education and Fine Arts graduate and accredited in a ceremony presided over by Duncan Paisley of Westerfa, President of the Scottish Tartans Society and director of the Register of All Publicly Known Tartans.

The mace carried into Convocation is a symbol of the authority of the Chancellor. It represents the Crown and the authority vested in the Chancellor to grant degrees. It is always carried in front of the Chancellor at Convocation. One interesting tradition in the use of maces is that if the real authority (the Queen) was present in person, the mace would be inverted.

Campus Security
Campus Security is dedicated to maintaining the campus as a safe and pleasant place to live, work and study. Campus Security is responsible for the security and protection of people on campus in addition to the buildings and grounds. Close liaison is maintained with police and other security agencies in addition to City of Calgary emergency services. Officers are on duty 24 hours a day, year round, to respond to your security and emergency needs.

Campus Security, in partnership with the Students' Union, provides a Safewalk service to any location on campus including the LRT, parking lots, bus zones and campus housing. Campus Security can be contacted from any of the "Help" phones located around campus or by dialing (403) 220-5333.

The ID Card Office/Campus Security issues the Campus Card and ID badges. The office is open Monday to Friday 08:30-16:30 with extended hours (until 18:00) at the beginning of the fall and winter terms. Please check their web site for extended hours of operation. To report a lost or stolen card, please phone (403) 220-7290.

Telephone: (403) 220-5333
Location: MacEwan Student Centre, Room 260
Website: www.ucalgary.ca/security

Conference and Special Event Services
Conference and Special Event Services provides a wide range of services including conferences, classroom-space booking, and organisation of meetings. This office also operates the Olympic Volunteer Centre which offers a large selection of meeting rooms in an off-campus environment.

The Campus Ticket Centre (2nd Floor, MacEwan Student Centre) provides tickets for events on and off campus.
campus, ticket printing services, phone cards (cell and long distance) and complete Ticket Master and Lottery Services. This outlet is also the location for UPass sticker distribution.

The Postal Outlet provides a full range of Canada Post retail services (located in MacEwan Student Centre, 1st floor).

Telephone: (403)220-7101
E-mail: sausten@ucalgary.ca
Administration Location: Olympic Volunteer Centre
www.ucalgary.ca/specialevents

Environment, Health and Safety
The University of Calgary is a leader of educational institutions in Alberta by meeting and exceeding expectations of any applicable piece of health, safety and environmental legislation, as set by the various government agencies. Environment, Health and Safety is a key resource for all members of the University community for any safety related matters or concerns at the University of Calgary.

Students leaving the University of Calgary will take with them the knowledge and behaviours that integrates and accepts good health and safety practices as a value in their everyday activities.

The Environment, Health and Safety website provides information on legislation; policies and procedures; safety courses and on-line registration; as well as other health and safety related information and guidance.

Environment, Health and Safety can be contacted at:

Telephone: (403) 220-6345
Website: www.ucalgary.ca/safety

Libraries and Cultural Resources
Libraries and Cultural Resources combines the expertise and services of the University’s information providers – the University Archives and Special Collections, the University Library, The Nickle Arts Museum, and the University of Calgary Press – to assure provision of full access to the best recorded knowledge and creativity in a variety of formats and media.

The University Archives
The University Archives’ mission is to acquire, preserve and provide access to the institutional, administrative, research and cultural heritage of the University of Calgary. In pursuit of this mission, the Archives is responsible for the management of two related programs described below.

The Archival Program ensures the preservation of the academic, cultural and research heritage of the University. Under this program the Archives acquires and maintains all records of permanent value created and received by the various governing bodies of the university and its officials. In addition to the institutional records of the University of Calgary, the Archives selectively acquires private records which pertain to areas of research pursued on campus. Included amongst these are the political development of Western Canada and post-secondary education in Southern Alberta.

Through its Information Management Program (IMP) the Archives provides leadership in record-keeping literacy, and develops record-keeping rules that ensure the creation, management and preservation of reliable records which are trustworthy as evidence. The Information Management Program also provides advice on and develops electronic record-keeping strategies for the University of Calgary community.

The University Archives’ Reading Room is located on the 12th floor of the MacKinnie Library Tower. Reference services are available Monday to Friday, from 10:00 AM to 4:30 PM.

Telephone: (403) 220-7271
Website: www.ucalgary.ca/archives

Visual Resources Centre
The Visual Resources Centre provides educational media and image collections and services in support of teaching, learning and research for all University of Calgary programs, including provision of bookable viewing facilities and assistance in identifying and using these resources.

The VRC is comprised of the Media Library, which has a multi-disciplinary collection of over 10,000 DVD/VHS/Film titles and the Image Library, with a collection in excess of 250,000 slides and 50,000 digital images addressing subject areas from prehistoric civilization to modern gardens. These educational collections can be used by individuals or in classroom situations.

E-mail: vrc@ucalgary.ca
Location: MacKinnie Library Block 040, Lower Level (downstairs from U of C Service Stop)
Website: www.library.ucalgary.ca/services/visualresourcescentre

University Press
Established in 1981, University of Calgary Press (UC Press) is a non-profit, scholarly publisher committed to producing high-quality academic and trade books and journals on a wide range of subjects.

It seeks to:
- publish works that give voice to the heartland of the continent;
- publish works that are innovative, experimental, and offer alternative perspectives;
- publish works that offer diverse views on international themes;
- help new writers break into academic and trade markets and nurture their careers; and
- link the creation and dissemination of new knowledge.

University of Calgary Press is particularly proud of its role as a regional publisher for Alberta and the West. As one of only a handful of western Canadian university presses, UC Press fills an important role in publishing titles that focus on the history, politics, economy, and culture of the prairies, mountains, and northern regions. Aboriginal topics are a related and inextricable piece of this component of our mandate. UC Press also publishes in such subject areas as: media and cultural studies, political studies and economics, environmental studies, philosophy, women’s studies, Latin American studies, and African studies.

The University Press offices are located in the basement of the MacKinnie Library Block. Usual business hours are 8:30 am to noon and 1:00 to 4:30 pm Monday to Friday.

Telephone: (403) 220-7578
Fax: (403)282-0085
E-mail: upress@ucalgary.ca
Website: www.ucdfpress.com

The Nickle Arts Museum
The Nickle Arts Museum (The Nickle) is an outstanding centre for object based learning, academic research and aesthetics. Located on the west campus next to MacEwan Hall, the Nickle offers a full program of exhibitions and events addressing compelling social, historical and contemporary cultural topics. Arguably one of the finest and largest exhibition spaces of any Canadian university museum, the Nickle was built from a bequest to the University of Calgary by the late Calgary oilman Samuel C. Nickle. The later donation by his son, Dr. Carl Nickle, created the base of the museum’s exceptional numismatic collection.

The museum promotes critical thinking, visual literacy, and experiential learning through provocative exhibitions, tours, lecture series and symposia. The Nickle’s programming is centred on contemporary Canadian art, numismatics, carpets and textiles and extends to historic and international art, indigenous heritage, archaeology, anthropology, history, and popular culture.

The Nickle Arts Museum is home to outstanding public collections of art, numismatics and textiles. The permanent collection of art concentrates on Western Canadian art of the twentieth century and extends to artists of national importance. The numismatic collection now comprises approximately 16,000 items, the majority of which are from the ancient Mediterranean region, but also include ethnographic numismatic items from around the world. The carpet and textile collection is the largest in any Canadian museum, consisting mainly of the tribal or cottage woven carpets of Central and West Asia. These collections and exhibitions support teaching and research from across the University of Calgary, and are available to visiting scholars and classes from all disciplines. The Nickle is central to the minor degree in Museum and Heritage Studies offered through the Faculty of Communication and Culture.

The Museum Shop offers a wide selection of unique giftware, stationery and jewellery, plus an excellent selection of art publications. Located on the main floor of the museum, admission to the shop is free. Admission to The Nickle is free at all times for University of Calgary students, staff and faculty. $2 for children and seniors; $5 for adults, and free to all every Tuesday, and every Thursday evening during the academic year.

Telephone: (403) 220-7234
Fax: (403) 282-4742
E-mail: nickle@ucalgary.ca
Website: www.ucalgary.ca/nickle

Residence Services
Please see the Student Services section of this Calendar for further information on Residence Services for students.
Conference Housing
Conference Housing is available year round; limited space is available September to April. Conference Housing offers a wide variety of accommodation from traditional dormitory rooms to hotel style accommodation. We welcome conferences, meetings, visiting faculty and guests to the University & City of Calgary.

Visiting Scholars
Visiting Scholar Suites offer assistance to those scholars visiting the campus for a limited time period and seeking accommodation on campus. There are eight fully furnished apartments available year round. For more information please contact the Conference Housing Office in Cascade Hall.

Telephone: (403) 220-3203
Email: conference.housing@ucalgary.ca
Website: http://www.ucalgary.ca/residence/guestaccommodati on

Theatre Services
The University Theatre
The University Theatre provides seating for 505 persons, with performance facilities for drama, music, dance, films, exhibitions and lectures. After academic needs are met, the University Theatre is available for a wide variety of community uses.

The Rozsa Centre
The Rozsa Centre houses the 384-seat Eckhardt-Gramatte Hall, a music performance and teaching facility for the Department of Music and the Husky Oil Great Hall, a conference facility for the International Centre. It also houses the Rozsa Recording studio – a state-of-the-art digital audio recording studio capable of producing professional quality recording masters. The Rozsa Centre is available for community booking through University Theatre Services.

The Reeve Theatre
The Reeve Theatre is the Department of Drama’s primary research and public performance facility, a strategic site of experiential learning for both undergraduate and graduate programs in Drama. This facility is an experimental theatre laboratory, a unique concept combining the requirements of performance with responsibilities for experimental instruction in the dramatic arts. The Reeve Theatre is not available for community booking.

Boris Roubakine Recital Hall
The Boris Roubakine Recital Hall is a 200-seat lecture theatre converted to provide performance facilities for small music recitals, film presentations, slide shows and similar events. It is available for both academic and community use.

Website: http://www.ffa.ucalgary.ca/uts

University of Calgary Alumni Association
When university students graduate, they officially join a family of alumni—fellow graduates who share similar experiences and memories of a profound time of their lives. At the University of Calgary, we think of all of our students as part of this growing family; after all, undergraduates are alumni in the making.

And it is a growing family. The U of C’s Alumni Association now counts among its members 125,000 graduates who make remarkable contributions to the business, health, social, cultural and political life of Calgary and many other communities around the world.

In fact, in addition to the two-thirds of University of Calgary alumni who stay in Calgary to live and work after their university experience, our alumni are found in more than 125 countries, expanding the U of C’s global reach every year.

The Alumni Association’s role is to keep our alumni connected to the university, to each other and to their communities; to support them in their pursuits throughout their lives; and to celebrate their achievements, large and small.

Over the years, the Alumni Association has recognized the contributions of 29 of its graduates through the Distinguished Alumni Award and the Graduate of the Last Decade (GOLD) Award, known jointly as the Arch Awards and the highest honour for our 125,000 alumni. In 2007, we recognized Dr. Ken Storey, BSc’71, one of the world’s most frequently-cited biologists whose ambitious research is leading to innovations in areas ranging from organ transplants to reducing diabetes complications, with the Distinguished Alumni Award.

Ravinder Minhas, BSc’05, co-founded several highly-successful businesses by the age of 25. Bestowed the 2007 GOLD award, Minhas is a strong supporter of socially responsible causes—a pioneer in the beer and liquor industry, he introduced warning labels to raise awareness of fetal alcohol syndrome.

Membership in the alumni family has its practical benefits, from preferred rates for home and auto insurance, to career services, to savings on goods and services from university partners. Other exclusive offers include invitations to one-of-a-kind events and free subscriptions to U, the U of C’s flagship magazine, and to Arch-E, our monthly alumni newsletter.

Perhaps the greatest benefit of the alumni family, though, is being connected to a network of people who share a love of knowledge and a desire to see our graduates succeed.

Telephone: (403) 220-9500
Fax: (403) 220-1312
Email: alumni@ucalgary.ca
Website: alumni.ucalgary.ca

Research Institutes and Centres
University Research Institutes and Centres
Alberta Global Forum
Biogeochemistry Institute of Kananaskis
Calgary Centre for Research in Finance
Calgary Centre for Innovative Technology
Calgary Institute for the Humanities
Canadian Centre for the Study of Higher Education
Centre for Advanced Technologies of Life Sciences (includes the Southern Alberta Microarray Facility, Centre for Mouse Genomics and the Sun Centre of Excellence for Visual Genomics)
Centre for Bioengineering Research and Education
Centre for Environmental Engineering Research and Education
Centre for Gifted Education
Centre for Health and Policy Studies
Centre for Information Security and Cryptography
Centre for Mathematics in Life Sciences
Centre for Microsystems Engineering
Centre for Military and Strategic Studies
Centre for Public Interest Accounting
Centre for Radio Astronomy
Centre for Research in the Fine Arts
Centre for Social Work Research and Development
Experimental Imaging Centre
INFORMATICS Research Centre
Institute for Advanced Policy Research
Institute for Biocomplexity and Informatics
Institute for Gender Research
Institute for Quantum Information Science
Institute for Space Research
Institute for Sustainable Energy, Environment and Economy
Institute for United States Policy Research
Institute of Professional Communication
International Institute for Resource Industries and Sustainable Studies
Julia McFarlane Diabetes Research Centre
Kananaskis Field Stations
Language Research Centre
Latin American Studies Research Centre
Pipeline Engineering Centre
Risk Studies Centre
Partnership Research Institutes and Centres
Alberta Bone & Joint Health Institute (includes the McCaig Centre for Joint Injury and Health Research)
Alberta Civil Liberties Research Centre
Alberta Gaming Research Institute
Alberta Ingenuity Centre for Carbohydrate Science
Alberta Ingenuity Centre for In Situ Energy
Alberta Ingenuity Centre for Water Research
Alberta Sulphur Research Ltd.
Alberta Synchrotron Institute
Arctic Institute of North America
Bamfield Marine Sciences Centre
Banff International Research Station

ABOUT THE UNIVERSITY

Excellence for Visual Genomics)
In addition, our alumni, including scholarships and awards for 1st year undergraduate students, funded/scholarship students from a number of countries including Malaysia, Saudi Arabia, Yemen and Kazakhstan.

The University of Calgary has agreements to receive exchange partners expect a student to be fluent in a language other than English, not all the U of C exchange partners expect a student to be fluent in order to participate. It is possible to combine study abroad with language learning. A number of university departments collaborate to offer International Studentships’ (grants of $500 - $2000) to support U of C students including an international study experience in their program.

Students unable to study abroad may get involved with international activities on campus: volunteering with international offices or taking part in events to promote discussion and an international understanding: refer to "Make Your Degree More International" section of University Calendar for more information.

The U of C has over 250 international alliances that include collaborative research, joint academic and scientific studies, collaborative degrees and student exchanges, training programs, internships and practicums. These include participation in:

- Program for North American Mobility in Higher Education
- North American Mobility in Higher Education: North American Scholars Program
- "Designing a Professional Practice Curriculum for Cross-Cultural Mobility and Community Engagement" (2003) EVDS
- Canada-European Community Program for Cooperation in Higher Education & Training
- A Multidisciplinary, Distributed, Cooperative Education Initiative in Software Engineering
- Canadian-European Cooperation on Regulatory Issues in National Resources, Environmental and Energy Studies
- Biotechnology and Managed Biodiversity in Agriculture and the Environment
- The University of Calgary opened its first branch campus "UofC Qatar" in Fall 2007. Initially it will offer a Bachelors of Nursing and post degree diploma programs to residents of the Gulf region.
U of C offers study abroad opportunities in the following countries (2008/09):

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<tr>
<th>Americas</th>
<th>Africa/Middle East</th>
<th>Asia/Pacific</th>
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<td>Antigua</td>
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<td>Australia</td>
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<td>Argentina</td>
<td>South Africa</td>
<td>China</td>
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<td>Belize</td>
<td>Turkey</td>
<td>Hong Kong (SAR)</td>
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The University’s International education, international development, international business, student exchange and study abroad programs involve many countries around the world. For further details consult the International Directory available at www.ucalgary.ca/international.

UC Global is headed by Dr. Tim Goddard, Vice Provost International http://www.ucalgary.ca/provost/international/

**Highlights**

The Faculty of Medicine has Health Exchange Programs with Faculty, students or research trainees in: Kuala Lumpur, Malaysia; Zamboanga, Philippines; Harbin, China; Sapporo and Takamatsu, Japan; Concepcion, Chile; Bangkok, Thailand; Vientiane, Laos; and South Korea.

Education students at the University of Calgary and the Hokkaido University of Education in Japan engage in exchange visits to learn about the education system in the host country.

Agreements with universities in Australia will permit Student Exchanges in Adelaide, Brisbane,, Melbourne, Perth, Sydney and Newcastle. A variety of short-and long-term English as a Second Language programs are offered at the University of Calgary

Curriculum redesign requires every undergraduate program at the University of Calgary to include an international component.

The University of Calgary has developed a Master’s program in energy and the environment offered in Quito, Ecuador.

Student groups such as AIESEC or Engineers Without Borders are active on campus.

Schulich 1, the U of C Solar Car, has participated in competitions in USA and Australia.

The Student Refugee Committee of the Students’ Union sponsors one new refugee student at the University of Calgary each year through World University Services of Canada (WUSC).

New student orientation programs assist International students to become comfortable with their new environment.

The University of Calgary’s Co-op program offers a limited number of placements in European institutions.

A term abroad in Barcelona, Spain is offered annually to EVDS and Fine Arts students.

Each year, International Week on campus highlights international issues and opportunities.

UC Qatar offers Bachelor of Nursing degree to residents of the Gulf region.

The University of Calgary offers Semester Abroad programs in India, China, the Czech Republic, Spain, and Thailand.

In 2007, more than 1000 University of Calgary students studied abroad as part of their degree programs. Many participate in spring or summer schools abroad.

1900 international students for 100 countries are registered at the University of Calgary.

Main offices involved in international education: http://www.ucalgary.ca/international

Centre for International Students & Study Abroad (CISSA)
Room 275 MacEwan Student Centre
Tel: 403-220-5581
Fax: 403-289-4409
Email: cissa@ucalgary.ca
Website: www.ucalgary.ca/cissa

Centre for International Partnerships and Relationships and Centre for Innovation & Research in International Development
Room 14 Dining Centre
Tel: 403-220-7700
Fax: 403-289-0171
Email: jmorgan@ucalgary.ca
Website: www.ucalgary.ca/ic

Centre for Language Assessment
Room 702 Education Tower
Tel: 403-220-5836
Fax: 403-282-5849
Email: kdodge@ucalgary.ca
Website: http://education.ucalgary.ca/esli/htdocs/pages/item.php?id=3

International Marketing & Recruitment (IMR)
Office
Tel: 403-220-4380
Fax: 403-220-1342
Email: intlrect@ucalgary.ca
Website: http://www.ucalgary.ca/intlundergrad/
The University of Calgary is located in the northwest quadrant of the city. It's accessible by bus or LRT. The cost of a one-way fare is $2.00.

Calgary International Airport is a 25 minute taxi ride to the University; cost is approximately $20-$25.

The Calgary Zoo, Botanical Gardens and Prehistoric Park is a world class zoological institution filling roles in public education, wildlife conservation, research, captive breeding of endangered species and public recreation.

Mount Royal College. Calgary's community college offers an innovative blend of educational opportunities including diplomas, certificates, degrees and university transfer programs.

Fort Calgary Site, the historic origins of the city. It is now a 40-acre riverside park.

The Calgary Zoo, Botanical Gardens and Prehistoric Park is a world class zoological institution filling roles in public education, wildlife conservation, research, captive breeding of endangered species and public recreation.

The Golf Dome at Fox Hollow. This year-round golf driving range has two levels.

The Glenbow Museum houses exhibition space as well as an archive and library. It has permanent displays of Western Canadian history.

C Stampede Park is the site of the Greatest Outdoor Show on Earth, "The Calgary Stampede", which takes place every year in early July. It is also the site of the Pengrowth Saddledome, which is the home of our National Hockey League team, the Calgary Flames.

Hertiage Park Historical Village is Canada's largest living historical village. Turn of the century town, team trains and vintage vehicles. Ride the stern-wheeler "S.S. Moyie" around the waters to the Glenmore Reservoir.

The Southern Alberta Institute of Technology is known worldwide for its quality technical education and hands-on training. The Alberta College of Art and Design is also on this site.

GSAIT. The Southern Alberta Institute of Technology is known worldwide for its quality technical education and hands-on training.

J The Golf Dome at Fox Hollow. This year-round golf driving range has two levels.

The Southern Alberta Jubilee Auditorium is a multi-purpose performance space opened in 1957 to commemorate Alberta's 50th anniversary as a province.

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ACADEMIC STAFF
2008/2009

A

Abdel-Kerim, M.A.A.; MB ChB (Alexandria), FRCP, MRC Psych (Alexandria); Clinical Asst Professor, Dept. of Psychiatry

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Andrews, J.J.; BA (Victoria), MA (Villanova); Assoc Professor, Dept. of Drama

Andrews, J.W.; BA (Western Ontario), BEd (Queen's), MD (Alberta); Professor, Faculty of Education

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Appoo, J.; BSc(Hons) MDCM (McGill) FRCS; Asst Professor, Dept. of Cardiac Sciences; Asst Professor, Dept. of Surgery

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Archer, C.I.; BA (Victoria), MA (SUNY, Stony Brook), PhD (La Trobe Univ), PhD (SUNY, Stony Brook); Professor, Dept. of History

Archer, D.P.; BSc(Hons) (Bishop’s), MSc MDCM (McGill), FRCP; Professor, Dept. of Anaesthesia; Professor, Dept. of Clinical Neurosciences

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Archibald, M.; BA MA (Toronto), PhD (Mass Inst Tech); Assoc Professor, Dept. of Linguistics

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Armson, H.A.; BSc, MD, CCFP; Associate Professor, Dept. of Family Medicine

Armstrong, G.D.; BSc MSc (Carleton), PhD (Alberta); Professor and Head, Dept. of Microbiology & Infectious Diseases

Armstrong, J.N.; BSc MD (Calgary), FRCP; Assoc Professor and Head, Dept. of Anaesthesia

Arnold, B.L.; BA MA (British Columbia), PhD (Toronto); Assoc., Dept. of Sociology

Arnold, C.D.; BA(Hons) (Simon Fraser), PhD (Calgary); Adjunct Professor, Dept. of Archaeology

Arar, J.; MD (Saskatchewan), FRCP; Clinical Asst Professor, Dept. of Anaesthesia

Arthur, N.M.; BA (Waterloo), MA (Alberta), MED PhD (Calgary); Tri-Faculty Canada Research Chair in Professional Education, Faculty of Education

Ashenhurst, M.E.; MD (Saskatchewan), FRCS; Clinical Asst Professor, Dept. of Surgery

Astle, W.F.; MD (Calgary), Dipl ABO FRCS; Professor, Dept. of Surgery

Atkins, C.G.K.; BA MA PhD (Toronto); Asst Professor, Faculty of Communication & Culture

Atkins, F.J.; BA MA (Guelph), PhD (Queen’s); Assoc Professor, Dept. of Economics

Atkins, G.L.; BA (Washington), MRAIC; Adjunct Assoc Professor, Faculty of Environmental Design

Atkinson, L.A.; BA (Lethbridge), MA (Western Ontario), MRAIC; Associate Archivist, University Archives

Atkinson, M.H.; MSc MD (Alberta), CRCP FACP FRCP; Professor, Dept. of Medicine

Auer, I.A.; MD (Calgary), FRCP; Clinical Asso Professor, Dept. of Pathology & Laboratory Medicine

Auer, R.N.; AB, BSc MD (Alberta), DNBM FRCP LMCC, PhD (Lund); Professor, Dept. of Clinical Neurosciences; Professor, Dept. of Pathology & Laboratory Medicine

Auger, N.; Diploma BN (Concordia), MED (McGill), RN, CPON; Adjunct Assistant Professor, Faculty of Nursing

Auld, M.C.; BSc(Hons) (Victoria), MA PhD (Queen’s); Assoc Professor, Dept. of Economics

Austen, D.L.; BSc MD, MSc, FRCS; Clinical Lecturer, Dept. of Surgery

Austin, C.D.; BA (City College [NY]), MSW (Michigan), PhD (Wisconsin-Madison); Professor, Faculty of Social Work

Ayala, J.S.; BSW MSW PhD (Calgary), Asst Professor, Faculty of Social Work

Aycock, J.D.; BSc (Calgary), MSc PhD (Victoria); Assoc Professor, Dept. of Computer Science

Azari, J.; BSc (Ecol Central Paris), MS (Stanford), DEA (Ecol Central Paris), PhD (Stanford); Assoc Professor, Dept. of Chemical & Petroleum Engineering

Azam, A.; MB BS ABIM; Clinical Asst Professor, Dept. of Medicine

B

Babins, E.M.; BSc (McGill), CCFP, MSc (Toronto), MD (Calgary); Clinical Assoc Professor, Dept. of Family Medicine

Bacchus, C.M.; MSc MD (Toronto), Certificate (Harvard), FRCP; Assoc Professor, Dept. of Medicine

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