Faculty of Science

I. Summary of Programs

Through its six Departments of Biological Sciences, Chemistry, Computer Science, Geology and Geophysics, Mathematics and Statistics, and Physics and Astronomy, the Faculty of Science offers the programs listed below.

All BSc and BA programs within the Faculty normally require four years to complete, with the exception of the Combined Degree programs and the Co-operative Education/Internship programs that require five years or more. Students starting their first year of university may enter any of the Science Major programs that are not enrollment-limited. (Although Computer Science programs are enrollment limited, prospective first-year students may apply directly for entry into these programs.) Students who wish to major in or wish to choose a concentration in an enrollment-limited area or who are undecided about which program to choose should register in the Natural Sciences program in first year. While registered in this program, they should register in the first-year courses that are appropriate to the future program of their choice.

Typically, students may apply for a change of program to an enrollment-limited program at the end of the first year. However, at least two years of prescribed study must be completed before application can be made for some enrollment-limited programs. The deadline for filing this change of program is May 1. Admission to an enrollment-limited program is based on selection criteria as described in Section V (Program Details). A listing of programs that are enrollment-limited with this Calendar is given in Section III (Faculty Regulations), Subsection 2 (Admission).

1. Undergraduate Programs

Details on undergraduate programs are given in Section V (Program Details).

Degree Programs Within the Faculty of Science

- BSc Major Programs
- BSc Honours Programs
- Co-operative/Internship BSc Major Programs
- Co-operative/Internship BSc Honours Programs
- BSc Double Major Programs
- BSc Double Honours Programs
- BSc/BSc Combined Degree Programs within the Faculty of Science
- Second Degree Programs following an appropriate first degree: BSc Major or BSc Honours Programs

BA degrees may be conferred in programs in the Departments of Computer Science and Mathematics and Statistics if the program is part of a Double Major or Double Honours program with the second program in another Faculty that only awards BA degrees.

Collaborative Degree Programs

Single degree programs administered jointly by the Faculty of Science and the Faculty of Social Sciences:
- BSc Earth Science
- BSc Environmental Science.

Combined Degree Programs with Other Faculties

- BComm and BSc, administered jointly with the Haskayne School of Business.

2. Graduate Programs

Details on graduate programs are given in Section VI (Graduate Studies).

Graduate Program Within the Faculty of Science

- Master of Science degrees in Biological Sciences, Chemistry, Computer Science, Geology and Geophysics, Mathematics and Statistics, and Physics and Astronomy.
- Doctor of Philosophy degrees in the same fields.

Minor Programs

Science Minors are available in the following subjects:

Degrees Offered
Faculty of Science

Pre-Professional Preparation for Degree Programs at this and Other Institutions

The Faculty of Science admits students only to its degree programs. However, students who wish to transfer to a professional program are advised to choose a Faculty of Science program that best fits their professional aspirations and which at the same time permits them to work toward completing the chosen Science program, i.e., it is important to simultaneously satisfy both Faculty of Science program requirements as well as pre-professional requirements.

- Dentistry – the University of Alberta, Edmonton.
- Medicine – various institutions.
- Optometry – the University of Waterloo, Ontario.
- Veterinary Medicine – Western College of Veterinary Medicine, Saskatoon, Saskatchewan.

For more information, see the end of Section V (Program Details).

II. Faculty Student Affairs

All programs offered by the Faculty of Science are administered by the Undergraduate Programs Office, in collaboration with the six Departments within the Faculty and the Directors of the Natural Sciences, Earth Science, and Environmental Science programs. Advice on these programs is available in the Undergraduate Programs Office, in the Departments or from the Directors.

General inquiries related to the Faculty Regulations described in Section III below should be directed to the Undergraduate Programs Office. Specific inquiries related to course requirements, as described in Section IV below, can be directed to the Undergraduate Programs Office, but often the Student Advisor in the Department concerned may be in a better position to answer these. Information on Departmental Student Advisors is given in Section IV.

III. Faculty Regulations

Students in the Faculty of Science are governed by the regulations in this section of the Calendar as well as by the general University regulations in the section titled Academic Regulations. For the precise interpretation of any statement or regulation, students should feel free to contact the Associate Dean (Student Affairs) of Science, hereafter referred to as the Associate Dean, in the Undergraduate Programs Office, Room 209 of the Social Sciences Building; Telephone 220-6769. The Associate Dean is responsible for all undergraduate student affairs in the Faculty.

1. Terminology

Please refer to the glossary at the back of this Calendar.

2. Admission

The deadline for application for admission to all programs in the Faculty of Science is May 1. Admission to the Faculty involves at the same time admission to one of its Major or Honours programs.

For this Calendar, the following programs have enrollment limitations: all programs in the Department of Biological Sciences, in the Department of Computer Science and in the Department of Geology and Geophysics, and the Earth Science program and the Environmental Science program.

Direct entry is possible to all Science Major programs that are not enrollment-limited. (Although limited, Computer Science programs permit direct entry for qualified applicants.) Entry to an enrollment-limited Science program is possible only after successful completion of at least four full-course equivalents and entry to a Science Honours program is possible only after successful completion of at least five full-course equivalents. Repeated courses may only be counted once but are used in the calculation of the admission grade point average. For additional admission requirements, refer to the departmental sections.

Students may transfer from a Major to an Honours program, must submit their application by May 1.

3. Enrollment Limitations

Enrollment limitations may be in effect for some courses in the Faculty of Science. Any of the junior (200-level) courses offered by the Faculty of Science may be so limited. Students should consult the current Master Timetable for information about registration priorities in such courses.

At the senior level (courses numbered 300 or above), most courses in Computer Science, Geology and Geophysics and some courses in Biological Sciences may have limited enrollment, with selection based on academic merit when demand exceeds available space. In such a case, for admission to a program in Biological Sciences, Computer Science, Geology and Geophysics, Earth
Science, and Environmental Science, a student must have been selected for the appropriate limited enrollment courses in the second year of that program. Selection criteria are described in Section V (Program Details) under the appropriate Department.

4. Program Requirements

The following general requirements apply to all programs in the Faculty of Science. In addition, there are the course requirements for the individual programs. These are listed in Section V (Program Details).

A. Major Degree Programs

A student must present an approved list of courses completed with passing grades. This list will be referred to as the program. The program must satisfy the following conditions.

(a) The program must contain at least 20 FCE with at least 11 FCE numbered 300 or above.

(b) The program must contain at least seven FCE in a Science field. The field chosen for a program will be referred to as the “major field.” The Science fields are listed in Section V (Program Details). Only one FCE in the major field may be a “D” or “D+.”

(c) The GPA calculated over the program must be at least 2,00, and the GPA for courses in the major field must also be at least 2.00. The program may not contain more than three 3 FCE with a “D” or “D-C” grades.

(d) The program must contain at least 10 FCE from outside the major field, of which at least four must be non-science courses from other faculties including at least one from each of the Faculties of Humanities and Social Sciences. The four FCE from other faculties may not be chosen from among the courses listed in Table I. Table I lists science-content courses from other Faculties. The requirement to include four FCE in non-science areas is intended to extend the student’s perspective beyond science.

Science 311 may be counted among the four FCE from other faculties.

(e) The program must include certain specified courses. The specified courses required for individual programs are listed in Section V (Program Details).

(f) No more than 10 FCE taken at other institutions and acceptable for transfer credit may be included in the program. At least four FCE in the major field must be taken at the University of Calgary.

(g) Credit will not be granted toward Science degrees for Physical Activity courses (i.e., Dance Education Activity/Theory, Outdoor Pursuits Activity/Theory, and Physical Education Activity/Theory).

Note: These requirements may change with every Calendar issue. A given Calendar issue applies to the academic year beginning on July 1 and ending on the following June 30. The time of entry into a program in the Faculty of Science is defined as the first session after admission to the program during which a student successfully completes any courses applicable to the program. A student’s program is subject to the course requirements which are in the Calendar current at the time of entry into the program, and a student is allowed five years counted from the time of entry into the program to graduate under these requirements.

Students who exceed this five-year limit must consult with the Head of the Department concerned who will decide on an acceptable set of course requirements for the proposed date of graduation. The Head of the Department will communicate the decision to the Associate Dean in writing.

Note: Course work that either forms part of the requirements from a student’s major field as listed in Section V (Program Details) or is in the student’s major field and which is more than six years old at the time of graduation may be included in the program only with written permission of the Head (or designate) of the Department concerned.

Note: Courses taken in the Faculty of Medicine may be counted towards a BSc degree in the Faculty of Science if at least 15 FCE have been taken in a Science program, and if the Science course requirements for a Science Major are met by those 15 or more FCE. Honours degrees and degrees with distinction will not be granted in this manner. Not all Major programs can be completed in this way in three years.

B. Degrees with Distinction

The notation “With Distinction” will be entered in the permanent record and on the graduation parchment of a student successfully completing a Major program with a grade point average of at least 3.60 over the last 15 FCE. In cases in which the “last 15” must include some but not all of a group of courses currently, the selection will be made in the manner most advantageous to the student.

A student who has taken part of his/her course work at another university or who has transferred into the Faculty at a relatively late stage may be granted a degree “With Distinction” at the discretion of the Faculty.

C. Honours Degree Programs

Degrees with Honours are awarded in two classes: Honours and First Class Honours. The requirements are the same as for the Major Programs, except for the following additions or changes.

Honours Requirements

- A minimum GPA of 3.30 over the last 15 FCE.
- At the time of each annual review, a GPA of 3.30 or better over

(i) all Science courses taken since the previous review.
(ii) all courses taken since the previous review.

• The program must contain at least eight FCE in the major field.
• The program must contain at least eight FCE outside the major field.
• Candidates for Honours have five years in which they are registered in courses to complete the required program.
• Candidates for Honours Co-operative Education or Internship programs have six years in which they are registered in courses to complete the required program.

Note: A student who fails to maintain the necessary performance standards or who decides not to continue in an Honours program may transfer to a Major program.

First Class Honours Requirements

In addition to the Honours requirements, successful completion of a Department-approved program equivalent to 20 FCE with a GPA of at least 3.60 over the last 15 FCE. A student who has taken part of his/her course work at another university may be granted a degree with First Class Honours at the discretion of the Faculty.

<table>
<thead>
<tr>
<th>Table I</th>
<th>The following courses may form part of a student’s degree program in Science, but may not be used to satisfy the requirement of four FCE from outside the Faculty.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Anthropology 307, 351, 353, 435, 451, 457</td>
</tr>
<tr>
<td></td>
<td>• Applied Psychology 301, 303</td>
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<tr>
<td></td>
<td>• Archaeology 203, 493</td>
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<tr>
<td></td>
<td>• Chemical Engineering 427, 501, 535, 537, 541</td>
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<tr>
<td></td>
<td>• Civil Engineering 461</td>
</tr>
<tr>
<td></td>
<td>• Electrical Engineering 315, 327, 353, 415, 463, 465, 475, 495, 511, 515, 555, 563, 565, 575, 579 (if a student takes both Electrical Engineering 463 and 465, he or she may count one of these as from outside Science)</td>
</tr>
<tr>
<td></td>
<td>• Engineering 201, 213, 233, 311, 317, 319, 325, 407</td>
</tr>
<tr>
<td></td>
<td>• Environmental Design 631, 659</td>
</tr>
<tr>
<td></td>
<td>• Environmental Science 401, 501, 502, 504, 505</td>
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<tr>
<td></td>
<td>• Geography 201, 305, 307, 415, 417, 511, 517</td>
</tr>
<tr>
<td></td>
<td>• Kinesiology 261, 263, 363, 463</td>
</tr>
<tr>
<td></td>
<td>• Management Information Systems 321, 331</td>
</tr>
<tr>
<td></td>
<td>• Mechanical Engineering 479, 485, 587</td>
</tr>
<tr>
<td></td>
<td>• Medical Science (all courses in this category)</td>
</tr>
<tr>
<td></td>
<td>• Political Science 399</td>
</tr>
<tr>
<td></td>
<td>• Psychology 312, 407, 409, 476</td>
</tr>
<tr>
<td></td>
<td>• Sociology 311, 315</td>
</tr>
</tbody>
</table>
D. Co-operative Education/Internship Degree Programs
The Faculty of Science has ten Co-operative Education programs and one Internship program. All are offered as Major and Honours programs. For general information on Co-operative Education and Internship programs refer to the Co-operative Education/Internship section of this Calendar. For specific program details, see Section V (Program Details) in the Faculty of Science section of the Calendar.

Cooperative Education and Internship programs in the Faculty of Science are five years in length and include four or five four-month terms of supervised work experience in various industrial and government establishments. Apart from this work experience, the degree requirements are the same as for the regular Major and Honours programs.

Students who wish to enter a Co-operative Education or Internship program are urged to discuss their pre-admission course selection with the Undergraduate Officer of the Department offering the program as early as possible.

The general deadline for admission to a Co-operative Education or Internship program in the Faculty of Science is December 1. However, for some Co-operative Education programs, as for Internship programs, additional admission deadlines may be available. If so, these are listed in the Calendar section of the Department offering the program. Applications for admission to a Co-operative Education or an Internship program must be submitted to the Career Services Office on forms available from that Office.

E. Double Major and Double Honours Degree Programs
These are single degree programs. A student in a Major program whose program also meets the requirements for a second Major in a different field, in either the Faculty of Science or another faculty, may declare a second Major in this field. The same is true for Honours programs. It is not possible for one of the two programs to be an Honours program and for the other one to be a Major program.

Declaration of the second Major or Honours may be made no later than at the time of the last registration. Special restrictions apply to certain double Major or Honours combinations. Consult the relevant Department in Section V (Programs Details). All such double Major or Honours combinations must be able to be accommodated under the same rubric (either BSc or BA).

F. Combined Degree Programs Within the Faculty of Science
Students may pursue a combined program of at least 25 FCE that leads to two degrees from the Faculty of Science. The two degrees will be awarded simultaneously. Interested students should consult with the Associate Dean.

The two programs may not be from the same Department, except for combinations of Geophysics with one of Geology, Applied and Environmental Geology, or Environmental Science.

G. Second Degree Programs

Major Degree Requirements
Students who have obtained an approved degree (BSc, BEd, etc.) may enroll in a “second” bachelor’s degree program. The degree requirements for a second degree are the same as those for a first degree except for the following:

(a) Up to 12 FCE counted towards any previous degree(s) may be counted towards the second degree, if approved by the Associate Dean.
(b) Courses extra to the first degree(s) completed before enrolling in the second degree program may be counted towards the second degree with the permission of the Associate Dean.
(c) Of all courses additional to those approved under (a), at least five FCE must be University of Calgary courses including four numbered 300 or higher in the Faculty of Science and including at least half of those required in the major field.
(d) The second bachelor’s degree may not be in the same field as the first degree(s).

Formal application for admission to a second degree program should be made to the Registrar by May 1. Upon receipt of application, the Faculty will provide a detailed assessment listing previous courses which can be applied to the degree and establishing the remaining requirements in each individual case.

The second degree may be awarded “With Distinction” at the discretion of the Faculty if a GPA of at least 3.60 in all the additional courses required is combined with an appropriately high performance standard in the first degree program.

Note: Departments are under no obligation to compress their course offerings in such a way as to minimize the time spent on a second degree.

Honours Degree Requirements
Students who have obtained an approved degree may proceed to a second bachelor’s Honours degree, subject to the requirements for Honours degrees specified above, with the following modifications:

(a) The student must obtain approval of the Department concerned.
(b) The GPA over all previous courses applied to the second degree must be at least 3.0. A maximum of 10 FCE from the first degree may be allowed for credit toward the second Bachelor’s degree.
(c) The permissible duration of the second-degree program will be determined by the Associate Dean at the start of the program in conformity with the spirit that governs the duration of a first-degree honours program, taking into account what courses remain to be taken in the second degree.

(d) The degree may be awarded as First Class Honours at the discretion of the Faculty if a GPA of at least 3.60 in all the additional courses is combined with an appropriately high performance standard in the first degree program.

H. Collaborative Degree Programs
The two collaborative programs available, in Earth Science and in Environmental Science, are single BSc degree programs administered jointly by the Faculty of Science and the Faculty of Social Sciences. These multi-disciplinary programs with restricted entry require careful course selection to satisfy the requirements of both Faculties. Students considering one of these programs should contact the appropriate Program Director, as early as possible for advice regarding their program. Program details are listed in the Collaborative Programs section of this Calendar.

I. Combined Degree Programs with Other Faculties
Students may pursue a combined program of at least 25 FCE that leads to two degrees, one from the Faculty of Science and one from another Faculty. The two degrees will be awarded simultaneously.

Students must meet the admission requirements of both Faculties involved, as described in the Faculties’ sections of this Calendar. These programs require careful selection of courses to complete the requirements of both faculties. Interested students are urged to contact the Student Affairs Offices of both faculties for advice in choosing their courses, beginning in first year, and should see the Associate or Assistant Deans of the two Faculties involved.

BComm and BSc (Actuarial Science) Program
For program details, please see the Haskayne School of Business section of this Calendar.

BComm and BSc (Computer Science) Program
For program details, please see the Haskayne School of Business section of this Calendar.

BSc (Science) and BA (Humanities) Program
For program details, please see the Faculty of Humanities section of this Calendar.
# TABLE II
## Introductory Courses for the Degree Programs in the Faculty of Science
Courses to be completed during the first year are the following:

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>COURSES</th>
<th>AMAT</th>
<th>BIOL</th>
<th>CHEM</th>
<th>CPSC</th>
<th>GLGY</th>
<th>MATH</th>
<th>PHYS</th>
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</thead>
<tbody>
<tr>
<td>SCIENCE</td>
<td>Natural Sciences*</td>
<td>217</td>
<td>219</td>
<td>231 and 233</td>
<td>201 and 203</td>
<td>201 or 235</td>
<td>215</td>
<td>201 and 203</td>
</tr>
<tr>
<td>BIOLOGICAL SCIENCES</td>
<td>Botany</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Cellular, Molecular and Microbial</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Ecology</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>X</td>
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<td></td>
<td>Biological Sciences</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>X</td>
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<tr>
<td></td>
<td>Zoology</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>Biochemistry</td>
<td>A</td>
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<td>B</td>
<td>A</td>
<td>B</td>
<td>X</td>
<td>X</td>
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<td>CHEMISTRY</td>
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<tr>
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<td>Applied Chemistry</td>
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<td>A</td>
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<tr>
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<td>Chemical Physics</td>
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<td>A</td>
<td>A</td>
<td>X</td>
<td>A</td>
<td>B</td>
<td>A</td>
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<tr>
<td></td>
<td>Environmental Science*</td>
<td>1</td>
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<td></td>
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<tr>
<td>COMPUTER SCIENCE</td>
<td>Geology</td>
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<td>A</td>
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<td></td>
<td>Geophysics</td>
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<td>A</td>
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<tr>
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<td>Applied and Environmental Geology</td>
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<td>A</td>
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<td>Earth Science*</td>
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<tr>
<td></td>
<td>Environmental Science*</td>
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<td></td>
</tr>
<tr>
<td>MATHEMATICS AND STATISTICS</td>
<td>Pure Mathematics</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>A</td>
<td>A</td>
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</tr>
<tr>
<td></td>
<td>Applied Mathematics</td>
<td>X</td>
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<td>A</td>
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<td></td>
<td>Statistics</td>
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<td>A</td>
<td>A</td>
<td>A</td>
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<td>A</td>
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<tr>
<td></td>
<td>Actuarial Science</td>
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<td>A</td>
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<tr>
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<td>General Mathematics</td>
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<td>A</td>
<td>A</td>
<td>A</td>
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<td>A</td>
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<tr>
<td></td>
<td>General Mathematics in Education</td>
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<td>A</td>
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<td>A</td>
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<tr>
<td>PHYSICS AND ASTRONOMY</td>
<td>Applied Physics</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
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<tr>
<td></td>
<td>Physics</td>
<td>B</td>
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<td></td>
<td>Astrophysics</td>
<td>B</td>
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<tr>
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<td>Chemical Physics</td>
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<td>A</td>
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<td>B</td>
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<tr>
<td></td>
<td>Environmental Science*</td>
<td>1</td>
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<td></td>
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</tr>
</tbody>
</table>

* These are multidisciplinary programs with a flexible first year program. Refer to the program descriptions in Section V (Program Details) of the Faculty of Science section of this Calendar under the relevant Department, and in the "Collaborative Programs section of this Calendar."
Degree Requirements for the BSc or BA (Science) and BSc or BA (Social Sciences) Program

(i) The Faculty of Social Sciences requires the successful completion of 10 FCE offered by the Faculty of Social Sciences of which at least seven and not more than 10 FCE are in the Major Field. Faculty and Departmental requirements for graduation in a program with a Major Field must be met.

(ii) The Faculty of Science requires successful completion of all courses required for graduation in a program with a Major Field as listed in this Calendar.

(iii) Courses taken to satisfy the major field requirements for one of the two degrees may be counted towards the four FCE from another faculty required for the other degree.

(iv) The number of junior courses taken must not exceed 10 FCE in total. Of these, not more than eight may be included in the Social Sciences degree program and not more than five in the Science degree program.

(v) At least half of the 25 FCE must be taken at the University of Calgary. Of these a maximum of 10 full-course equivalents may be transferred to any one of the Faculties. Note that half the courses counting towards the Social Sciences Major and at least four FCE in the Major Field in Science must be taken at the University of Calgary.

J. Minor Programs

The course requirements for the Minor Programs are listed in Section V (Program Details) under the appropriate Department. Students are cautioned to check the Calendar descriptions of the courses required for the Minor and to include the necessary prerequisites for these courses in their programs.

For a Minor, passing grades must be obtained in at least five FCE in the minor field of which at least three FCE must be numbered 300 or above. For certain major/minor combinations there will be considerable overlap between fields. The degree of permissible overlap must be discussed with the Associate Dean before proceeding. The GPA over all courses counting towards the Minor must be at least 2.00 and only one FCE “D+” grade will be allowed.

5. Course Selection and Registration

A. Accuracy of Registration

Students are responsible for ensuring that their annual course selections are in accord with all Calendar requirements, including the completion of prerequisite courses with a satisfactory grade and registration in corequisite courses as appropriate. If registration in any course(s) is contrary to regulations, the Faculty may cancel such registration anytime after the beginning of the session. Registration at all times must be appropriate to the degree program being followed. Students with wholly inappropriate course selections in their registration may have their registration cancelled by the Associate Dean. Students should seek advice from the Associate Dean, or the staff of the Undergraduate Programs Office, or from the Department concerned.

Students are responsible for ensuring that they meet degree and program requirements. While the Undergraduate Programs Office endeavours to assist all students as they proceed in their programs, a final and thorough check is not done until application for graduation. Any departure from standard requirements must receive prior authorization in writing from the Associate Dean. It is strongly recommended that students consult with the Associate Dean before submitting their final registration.

Until at least three full-course equivalents at the junior level have been successfully completed, a student may not register in senior courses unless their program requires it. Students must be admitted to a program before they will be allowed to register in more than six FCE from the Department offering that program or in any group of courses required for that program.

First-year students should obtain a copy of the Registration Guide for New Undergraduate Students from the Registrar’s Office.

B. Introductory Courses for Science Degree Programs

All programs stipulate that a student take certain introductory courses as listed in Table II. Note that a prerequisite for admission to a program that has enrollment limitations in senior courses is completion of certain junior courses as listed in Table II. See Subsection 3 (Enrollment Limitations) above.

Students who fail to complete all first-year course requirements for their program, as outlined in Table II, within the first two academic years after registering in the program may have their registration restricted to the required first-year courses that remain to be completed until all deficiencies are cleared.

A student who is unable to clear an introductory course requirement within the permissible number of attempts will be required to withdraw from the program.

C. Prerequisites

A student may not register in a course unless a grade of at least “C-” has been obtained in each prerequisite course, except with a letter of permission from the Head of Department (or designate). It is the responsibility of students to ensure that they meet all prerequisite requirements. Students who do not meet the exact prerequisites/corequisites and do not have Departmental permission to waive those requirements will have their registrations cancelled automatically by the Faculty after the deadline for student change of registration. A student who has received credit for a course without having the normal prerequisite course(s) may not subsequently register in the prerequisite course(s) for program credit. Taking or repeating a course that is prerequisite for a higher level course after having completed the higher level course with a grade of “C-” or better will only be allowed with the permission of both the faculty in which the student is registered and the department offering the course.

D. Withdrawal from Courses

Students will not be permitted to withdraw more than once from a particular course. Students will be required to withdraw from the Faculty of Science if they have accumulated a total of more than five full-course equivalent withdrawals while in attendance at the University of Calgary.

A student who wishes to withdraw from a course must do so before the deadline specified in the Academic Schedule.

E. Repetition of Courses

A student will be permitted to repeat a particular course only once. This regulation applies not only to individual courses, but also to sets of courses where it is stated that credit for more than one of the sets is not allowed. For example, a student may not take Mathematics 353 twice and then attempt Mathematics 331. A withdrawal counts as an attempt. Repetition of courses is limited to those courses that have not already been used to satisfy the prerequisite requirements for another course (see “Prerequisites” above).

F. Course Load

Five courses taken concurrently represent a full load. Students who have completed a full load through the previous Fall and Winter Sessions with a GPA of at least 3.20 may be permitted to register in six courses concurrently at the risk of damage to overall performance. Undergraduates may register in 600-level courses only with the permission of the Department offering the course.

G. Opportunities to Take Courses at Another Institution for Transfer of Credit

Students may be authorized to take some program course work at another university if registration as a visiting student is acceptable to the University of Calgary. Students with poor academic performance will not be allowed such privileges.

Applications for such authorization must be made as early as possible in writing to the Associate Dean and must be accompanied by full details of the proposed courses and the total hours of instruction (machine copies of actual calendar descriptions are pre-
furred). The student will be advised officially by letter of the acceptability of the proposed courses for transfer credit in the program and an appropriate letter will be sent to the Registrar of the other university. It will be the responsibility of the student to ensure that an official transcript of grades is forwarded directly to the Registrar of this University in order that appropriate credit may be officially recorded.

H. Credit in Courses by “Special Assessment”

Students who feel that they know the material covered in a course without having received formal University credit for that course may apply for “special assessment” in such a course. Students should obtain the form headed “Permission to Take Courses by Special Assessment” from the Registrar’s Office and submit their application to the Department offering the course. A course in which the student was previously registered may not be taken subsequently by special assessment, nor may any course be attempted more than once in this way. The Faculty will not allow more than five full-course equivalents completed by special assessment to count towards a degree. See also the general University regulations concerning special assessment.

6. Assessment

A. Missed Components of Term Work

Any student who is absent from a test or fails to complete a laboratory assignment or similar work for legitimate reasons must discuss an alternative course of action with the instructor. The regulations covering such circumstances are outlined in the sections titled “Attendance” and “Deferral of Term Work” in the Academic Regulations section of this Calendar. Notification of such eventualities must be given to the instructor within 48 hours.

B. Deferral of Final Examinations

See the general University regulations governing the deferral of final examinations. In order to apply for a deferral of a final examination in a course taught by the Faculty of Science, students must pick up an application form in the Registrar’s Office or download it from the Registrar’s Website at http://www.ucalgary.ca/UofC/departments/REGISTRAR/exam and submit the completed form to the Associate Dean in the Undergraduate Programs Office. Students seeking a deferral of a final examination for medical reasons must submit a University of Calgary Medical Statement form, which they can obtain from the Registrar’s Office or download from the Registrar’s Website. A medical certificate stating only that a student was seen by a physician is insufficient. Students are warned that trivial medical excuses are also insufficient and that their record of applications for previous medical deferrals will be checked when deferred privileges are applied for. Late medical documentation or medical documentation that does not coincide precisely with the examination(s) missed will not be accepted. Misreading the examination timetable is not a valid reason for requesting a deferred final examination.

In the event of unforeseen absence from a final examination, an application for a deferral must be made prior to the examination. In the event of an unforeseen need to be absent from such an examination, the Associate Dean should be notified as soon as possible and application made within 48 hours of the examination. Applications made after the deadlines printed in the Calendar will not be considered.

7. Student Standing

A. Performance Review, Probationary Status and Dismissal

The academic standing of each student registered in the Faculty will be reviewed annually following the Winter Session. Students who have taken three or more FCE since approval of satisfactory standing at the previous review and have achieved a GPA of at least 2.00 on those courses will retain their satisfactory standing. If this GPA is less than 2.00 but not less than 1.70, the student will be placed on probationary status or may be required to withdraw if his/her overall record is considered unsatisfactory (e.g., if there is a history of marginal performance evidenced by earlier probationary status). If this GPA is less than 1.70, the student will be required to withdraw from the Faculty.

Students who were on probation in the period before the review and have taken three or more full-course equivalents since being placed on probation will have their probation cleared if their GPA over these courses is at least 2.00. Students will be required to withdraw from the Faculty if this GPA is less than 2.00. Students who have not completed three FCE since the previous review will retain their existing status until the next subsequent review. Students placed on probation or required to withdraw will be so advised in writing.

Students will be permitted a maximum of one probationary period while registered as undergraduate students at the University of Calgary. Students will be required to withdraw rather than be placed on probation for a second time. Students placed on probation as a criterion of admission will not have this period counted in the total permitted. Probationary periods that have occurred in excess of five years previous will not be counted.

Notwithstanding the specific regulations above, students’ academic standing may be reviewed at any time and those with generally poor academic records may be placed or continued on academic probation or required to withdraw at the discretion of the Dean or Associate Dean.

Students who have twice been required to withdraw from the Faculty of Science will normally be considered for readmission to the Faculty at any time. At least 12 months must elapse before a student required to withdraw may apply for readmission to the Faculty. Written application must be made to the Associate Dean who will normally interview the student and issue a ruling on the application. Admissibility is also subject to the regulations of the “Admission Requirements” policy of the University. Courses completed by a student after he/she has been required to withdraw from the Faculty of Science may only be counted towards a degree in the Faculty of Science with the permission of the Associate Dean.

B. Dean’s List

The Dean’s List recognizes the outstanding academic achievement of students in the Faculty of Science. To be included, a student must achieve a grade point average of at least 3.50 over all courses taken in the preceding Fall and Winter Sessions, with a minimum of four and one-half FCE to be counted. A statement of inclusion on the Dean’s List will be recorded on the student’s transcript.

Students completing a required Co-operative Education Work Term in either a Fall or Winter Session will be eligible for inclusion on the Dean’s List provided they have completed two and one-half FCE with a GPA of at least 3.50 over all courses in the complementary Fall or Winter Session, and have passed the Work Term.

IV. Administration

Faculty Administrative Officers

Dean
P.M. Boorman
Vice-Dean (Planning & Research)
R.E. Woodrow
Associate Dean (Student Affairs)
H.I. Rosenberg
Associate Dean (Science Education)
G.B. Bourne
Director of the Natural Sciences Program
J.W. Nicholls
V. Program Details

Natural Sciences

Degrees Offered

<table>
<thead>
<tr>
<th>UNDERGRADUATE</th>
<th>BSc</th>
<th>BSc Honours</th>
<th>BSc/BED*</th>
<th>BSc/BA**</th>
</tr>
</thead>
</table>

* Combined Degree with the Faculty of Education
** Combined Degree with the Faculty of Humanities or Social Sciences

Regulations

1. Programs Offered in Natural Sciences
   - BSc in Natural Sciences
   - BSc Honours in Natural Sciences
   - BSc (Natural Sciences) and BEd (Master of Teaching Program)

2. Program vs. Faculty Regulations
Regulations governing programs in Natural Sciences are a combination of general Faculty of Science regulations and the additional program specific regulations listed below. It is essential for students to be familiar with both sets of regulations. It is helpful to read Section III (Faculty Regulations) first.

Students are advised to check the Degree Navigator periodically to ensure that all requirements are being met.

3. Program Information
Director: J.W. Nicholls
Program Student Office: SS 236
Student enquiries: (403) 220-6769
FAX: (403) 282-9154
Web Site: http://www.science.ucalgary.ca

4. Enrollment Limitations
The program requires students to choose two concentrations (after completion of four FCE), which must be from different Science Departments. Concentrations can be chosen from any Science Department, subject to enrollment limitations that may be in effect. Students should refer to Subsection 3 on Enrollment Limitations under Section III (Faculty Regulations), and the sections on enrollment limitations under the regulations of the Department offering the courses in which the student is interested. Students who declare a concentration in an area with enrollment limitations will be subject to the same selection criteria as students intending to major or minor in that area.

5. Students Intending to Transfer to Enrollment-Limited Programs
Students who enter the Natural Sciences program with the intention of transferring to an enrollment-limited program offered by the Faculty of Science are advised to follow the requirements and sequence of their intended program. Particularly in the first two years, the flexibility of the Natural Sciences program makes it relatively easy for students who decide not to transfer to another Science program to remain in and complete a Natural Sciences degree.

6. Programs in Natural Sciences

Admission
Application deadline: May 1.
See also Section III (Faculty Regulations), Subsection 2 (Admission).

Declaration of Concentrations
The program requires students to choose two concentrations, denoted Concentration One (C1) and Concentration Two (C2), respectively. A concentration consists of courses selected from one of the existing Science major fields. Except for Co-operative Education programs and Internships, any major field from the Departments of Chemistry, Computer Science, Geology and Geophysics, Mathematics and Statistics, Physics and Astronomy, and the major field of Biological Sciences from the Department of Biological Sciences may be chosen for a concentration, subject to enrollment limitations. (See Subsection 4 on Enrollment Limitations above.) The two concentrations must be from different departments. The major fields available in the six Departments are detailed in Departmental program sections. Students cannot declare their concentrations until they have completed at least four FCE and must do so no later than upon registering for the final year.

*For either C1 or C2 in the Department of Geology and Geophysics, students will enter a departmental concentration made up of the combined major fields offered by the department, rather than selecting concentrations from any specific major field. See the Geology and Geophysics program section of this Calendar for details.

Courses Constituting the Major Field of Natural Sciences
The major field of an individual’s Natural Sciences program is defined as:

- the total of all courses that constitute the major fields in which the two concentrations are taken.
- Science 502.

Required Courses – Major Program
See also Section III (Faculty Regulations), Subsection 4A (Program Requirements – Major Programs) and Subsection 5B (Course Selection – Introductory Courses).

1. Major Field Courses (Concentrations One and Two)
The program must contain two concentrations as described under Declaration of Concentrations above.

The courses in the two concentrations must be selected as follows:

- 6.0 FCE – Maximum number of courses in either C1 or in C2.
- 10.0 FCE – Maximum number of courses in C1 plus C2.
- 0.5 FCE – Minimum number of courses in C1 that must be at the 400 level or higher.

2. Capstone Courses
0.5 FCE – Science 501 (Project Course)
0.5 FCE – Science 503 (Interdisciplinary Seminar)

3. Other Courses outside the Major Field
4.0 FCE – Non-science options as follows (check Table I in Section III, Faculty Regulations, for ineligible courses):
- 1.0 FCE from the Faculty of Humanities
- 1.0 FCE from the Faculty of Social Sciences
- 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

4. Science Breadth
The program must include the following:

- 1.0 FCE in Mathematics*, selected from Mathematics 211 or 221, Mathematics 249 or 251 or Applied Mathematics 217, Mathematics 253 or Applied Mathematics 219
- 0.5 FCE in Computer Science*
- At least 1.0 FCE from each of four different Science Departments*
- 1.0 FCE of course work accompanied by a laboratory component* (taken from any of the Departments of Biological Sciences, Chemistry, Geology and Geophysics, and Physics and Astronomy.)

* For either C1 or C2 in the Department of Geology and Geophysics, students will enter a departmental concentration made up of the combined major fields offered by the department, rather than selecting concentrations from any specific major field. See the Geology and Geophysics program section of this Calendar for details.

5.0 FCE – Minimum number of courses in C1
3.0 FCE – Minimum number of courses in C2
0.5 FCE – Minimum number of courses in either C1 or in C2

Other Courses outside the Major Field

- 6.0 FCE – Maximum number of courses in either C1 or in C2.
- 10.0 FCE – Maximum number of courses in C1 plus C2.
- 0.5 FCE – Minimum number of courses in C1 that must be at the 400 level or higher.

6.0 FCE – Maximum number of courses in C1 plus C2.

Required Courses – Honours Program
Same as for Major Program except that:

- 1.0 FCE – Minimum number of courses in C1 that must be at the 400 level or higher.

Recommendation for both the Major and Honours Programs

Writing Component
It is strongly recommended that a course emphasizing writing skills be included in the program, e.g., a junior English course or Communications Studies 363 or Science 311.

International Component
This suggestion may be satisfied in various ways, e.g., by completing 1.0 FCE from the list of courses in item 4 of the section “Make Your Degree More International,” under “About the University” in the back of the Calendar, or by following one of the other suggestions listed there. If non-science course work is used to satisfy this recommendation, this course work could be part of the required 4.0 FCE from outside of Science.
**Suggested Program Sequences**

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*Required for Honours, replaced by options in the Major program

**Combined Degree in Natural Sciences and BEd (Master of Teaching Program)**

**Admission**

The deadline for application for admission is May 1. To be eligible for admission, a student must meet the following requirements:

- A minimum of four FCE of university-level course work, including one FCE in Mathematics as required for the Natural Sciences program, with a GPA over all courses taken of at least 2.50 and a GPA over all Science courses taken of at least 2.50 (University of Calgary courses and/or transferable courses taken at other institutions).
- Declaration of two Science concentrations as required in the Natural Sciences program.
- All students must satisfy the Effective Writing Requirement.
- A Faculty of Education “Statement in Support of Application” which includes names of three referees.

**Note:** A maximum of 15 students will be accepted in the program in any one year. Admission to the program is competitive and meeting the minimum requirements does not guarantee admission. Students interested in this combined degree program should consult the Director of the Natural Sciences program at the earliest possible opportunity.

**Program Structure**

The program is divided into a Science portion, which consists of 15.0 FCE and is completed in the first three years of the program, and an Education portion, which consists of 10.0 FCE and is completed in the last two years of the program. In the Education portion of the program in Year 5, a project course is required amounting Science and Education. This course replaces both the 500-level Science project course (Science 501) and the 500-level Interdisciplinary Seminar course (Science 503) required in the regular Natural Sciences program.

**Science Portion (15.0 FCE)**

The requirements are the same as for the Natural Sciences Major program as specified under Item 6 above except that the 1.0 FCE capstone courses, the 4.0 FCE non-science options, and the 5.0 FCE options from outside of the major field are replaced by:

- 0.5 FCE = Junior English
- 0.5 FCE = Option from the Faculty of Humanities
- 1.0 FCE = Options from the Faculty of Social Sciences
- 3.0 FCE = Options from anywhere
- 5.0 FCE = Half of the Education portion of the program (to be completed in the Education portion of the program)

The options in the preceding list must be chosen to include 0.5 FCE from a list of courses in the Science, Technology and Society area. (Consult the Director of the Natural Sciences program for the list.)

**Education Portion (10.0 FCE)**

For details see the Fourth and Fifth Years under Suggested Course Sequence

**Suggested Course Sequence**

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**Note:** The Special Topics Seminar and Inquiry Project in the final session of the program will also serve as the Capstone courses (i.e., replacing Science 501 and 503) in the Natural Sciences portion of the combined degree program.

*Computer Science 001 is a non-credit course taught during block week before the beginning of the session. It is strongly recommended as preparation for Computer Science 201 or 203. If the course is offered at the beginning of the Winter Session, it can be taken then.

**Notes:**

1. This schedule will be adjusted to accommodate individual programs. The options will include any courses that are prerequisites to the concentration courses, but are from another field, and will include the Science Breadth requirements.
2. If the Mathematics courses or the Computer Science courses are part of C1 or C2, the number of C1 and C2 slots in this schedule can be reduced accordingly as per degree requirements.
Degrees Offered in Biological Sciences

1. Programs Offered In Biological Sciences
BSc and BSc Honours in Biochemistry; Biological Sciences; Botany; Cellular, Molecular and Microbial Biology; Ecology; Zoology
BSc and BSc Honours in Ecology Co-operative Education
Minor in Biological Sciences

2. Department vs. Faculty Regulations
Programs in the Department of Biological Sciences are governed by a combination of general Faculty of Science regulations and the additional program specific regulations listed below.

It is essential for students to be familiar with both sets of regulations. It is helpful to read the general Faculty regulations first (Faculty of Science section of this Calendar, Section III). Students should consult the Degree Navigator periodically to ensure that requirements are being met and that regulations are adhered to.

3. Department Information
Department Head: D.M. Reid
Department Student Office: BI 188
Student enquiries: (403) 220-3140
Department General Office: BI 186
Other enquiries: (403) 220-5261
Fax: (403) 289-9311
Web Site: http://www.bio.ucalgary.ca/

4. Enrollment Limitations

Enrollment Limitations in Programs
All students will be admitted initially into one of the Biological Sciences Major program, Natural Sciences (Biological Sciences Concentration) program or Biological Sciences Minor program. Enrollment in these programs may be limited. Once admitted, a place in these programs is assured for students advancing through the second and subsequent years with satisfactory performance. At the end of the second year, students may continue in these programs or appropriately qualified students may seek entrance to one of the other Majors offered by the Department. Due to limited enrollment capacity in many senior courses, it will not always be possible to accommodate every student's choice of a Major in the third and subsequent years.

If enrollment must be limited, any student requesting admission into the Faculty of Science with a Major, Natural Sciences Concentration or Minor in the Department of Biological Sciences will have to meet additional criteria to those listed above in “Faculty Regulations – Admissions.” These criteria are:

- Completion of Biology 231/233, Chemistry 201/203 and one of Mathematics 249, 251 and one of Mathematics 211, 221 or 253 with a grade of “C-” or better in each course.
- All students will be selected on the basis of the grade point average calculated over the most recent course work to a maximum of five FCE (University of Calgary courses and/or transferable courses taken at other institutions). (New admissions to the University are always subject to the Controlling Admissions requirements.) Students will be admitted to the Department in descending rank order of grade point average until all available Departmental places are filled. To be admitted into any other Major or Honours program, a student will have to meet the criteria outlined below:
  - Completion of Biology 311, 313 and 331 with a grade of “C-” or better in each course.
  - In the event that the number of students choosing one of these other programs exceeds the number that can be accommodated by available resources, students will be admitted to that program in descending rank order of academic performance until the enrollment limit is reached.
  - Academic performance will be measured on the basis of the grade point average calculated over the most recent five FCE (University of Calgary courses and/or transferable courses taken at other institutions). (New admissions to the University are always subject to the Controlling Admissions requirements.)

Consult the Master Timetable for details regarding enrollment in these courses.

5. Block Transfers between Alberta Universities and Colleges
The Departments of Biological Sciences at the Universities of Alberta and Calgary and the Department of Biology at the University of Lethbridge have a block transfer agreement in effect. Under this agreement, students who have completed successfully two full years of a biological sciences program offered by any of the Universities normally will be able to transfer elsewhere without loss of credit. The same applies to students at the Colleges that follow university credit programs of one of these three Universities.

Note: The Universities of Calgary and Alberta are members of the Western Canadian Universities Marine Sciences
6. Ethics in the Biological Sciences

Studies in the Biological Sciences involve the use of living and dead organisms. Students taking laboratory-based courses in these disciplines can expect involvement with and experimentation on such materials. Students perform dissections on dead or preserved organisms in some courses. In particular courses, students experiment on living organisms, their tissues, cells, or molecules. Sometimes field work requires students to collect a variety of living materials by many methods, including humane trapping.

All work on humans and other animals conforms to the Helsinki Declaration and to the regulations of the Canadian Council on Animal Care. The Department strives for the highest ethical standards consistent with stewardship of the environment for organisms whose use is not governed by statutory authority. Individuals contemplating taking courses or majoring in one of the fields of study offered by the Department of Biological Sciences should ensure that they have fully considered these issues before enrolling. Students are advised to discuss any concern they might have with the Undergraduate Program Director of the Department.

7. Common First and Second Years

Application deadline: May 1.

See the subsections on "Enrollment Limitations" in Section III (Faculty Regulations) and in Section V (Program Details) under Biological Sciences.

Required Courses

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<th>2.5 FCE</th>
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</thead>
<tbody>
<tr>
<td>1.0 FCE</td>
<td>Chemistry 201, 203</td>
</tr>
<tr>
<td>1.0 FCE</td>
<td>Mathematics 249 or 251 and one of Mathematics 211, 221, 253 or 253 (see Recommendations below)</td>
</tr>
<tr>
<td>1.0 FCE</td>
<td>Geology 201 and 203 or Physics 211 or 221, 223 (see Recommendations below)</td>
</tr>
</tbody>
</table>

0.5 FCE – Biochemistry 393 (or Biochemistry 341, check details of programs below to see where this is allowed)

1.0 FCE – Major options and/or options combination (see Second Year in the Program Sequence Table below)

1.0 FCE – Chemistry 351 and 353 (or Chemistry 341 and option, check details of programs below to see where this is allowed)

2.0 FCE – Non-science options.

Note: 1 FCE from the Faculty of Humanities and 1 FCE from the Faculty of Social Sciences form part of the minimum 4.0 FCE non-science degree requirements. The other 2 FCE may come from anywhere including Humanities and Social Sciences.

Recommendations

- Biology 231, 233, 311, 313, 331 constitute the Base and must be taken in the sequence described below if students wish to pursue, in timely fashion, any of the degree programs offered by the Department of Biological Sciences.

- Students planning a Biochemistry; Botany; Cellular, Molecualr and Microbial Biology; or Zoology major must take Biochemistry 393 and one of Chemistry 351/353 or 351/354 or 354.

- Students planning a Biochemistry or Zoology major must take Physics 211 or 221, and 223.

- Students planning an Ecology or Zoology major are advised to take a course in linear methods (i.e., Mathematics 211 or 221).

Prior to registering in the second year, students should consider which program they wish to pursue in the third and subsequent years so that an appropriate choice of major access courses may be made (see Second Year in the Program Sequence Table below.)

On first entry into the Department of Biological Sciences programs, students should register in Biology 007. This non-credit, non-fee course is offered in Fall Session Block Week.

Chemistry 354 is an acceptable substitute for Chemistry 351 and 353.

Chemistry 355 is an acceptable substitute for Chemistry 353; students planning Biochemistry Honours are invited to complete Chemistry 353.

Common First and Second Years

Suggested Program Sequence

First Year for All Programs

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology 231</td>
<td>Biology 233</td>
</tr>
<tr>
<td>Chemistry 201</td>
<td>Chemistry 203</td>
</tr>
</tbody>
</table>

Fall Winter

8. Programs in Biochemistry

Application deadline: May 1.

See the subsections on “Enrollment Limitations” in Section III (Faculty Regulations) and in Section V (Program Details) under Biological Sciences.

Courses constituting the field of Biochemistry

All courses labelled Biochemistry except Biochemistry 341

Biotechnology 561, 563 Chemistry 201, 203, 311, 315, 351, 353, 354, 355, 411, 415

Certain Medical Science courses*

* No more than one FCE of such courses (approved by the Department prior to registering in the course) can be counted towards the Major Field.

Required Courses – Major Program

See also Section III (Faculty Regulations), Item 4 (Program Requirements), in particular,
the regulations on the number of courses at the 200 level and above allowed in a program and on the List of Science-Equivalent Courses in Other Faculties (Table I).

10.0 FCE – Common first and second years including Physics 211 or 221, and 223 (from First Year) and Biochemistry 393, Chemistry 311, 315 and 353 (from Second Year)

1.5 FCE – Biochemistry 443, 471, 541

2.5 FCE – chosen from Biochemistry 531, 537, 543, 547, 551, 555 or Biotechnology 561

2.0 FCE – chosen from Biochemistry 507, 528, 535, 555, 637; Biotechnology 561, 563; Botany 403 or 503, 501, 543; Chemistry 331, 333, 453, 455, 515; Cellular, Molecular and Microbial Biology 343, 411, 421, 427, 443, 511, 519, 523, 531, 549; Computer Science 215, 231, 233, 313, 331, 333, 335, 355, 491; Statistics 211 or 213; Zoology 461 and 463

2.0 FCE – Non-science options.

Note: 1 FCE from the Faculty of Humanities and 1 FCE from the Faculty of Social Sciences form part of the minimum 4.0 FCE non-science degree requirements. The other 2 FCE may come from anywhere including Humanities and Social Sciences.

2.0 FCE – Options

### Required Courses – Honours Program*

Same as in Major Program except:

1.0 FCE – Options are replaced by Biochemistry 530.

*Honours students normally do not register in Biochemistry 507 or 528.

### Recommendations

- **Biochemistry Program Options**

  The following sequences of courses are possible for students interested in the indicated areas of Biochemistry, although any sequences that fulfill the program requirements may be taken:

  - **Cellular and Microbial Biochemistry**
    - Cellular, Molecular and Microbial Biology 434, 421, 443, 519
  - **Biochemical Genetics**
    - Cellular, Molecular and Microbial Biology 411, 427, 549
  - **Plant Biochemistry**
    - Botany 303, 501, 403 or 503, 543
  - **Animal Biochemistry**
    - Zoology 461, 463, 471; Cellular, Molecular and Microbial Biology 411
  - **Zoology 471**
  - **Biotechnology**
    - Biotechnology 561, 563 and Botany 501

### Structural Biology

- **Biochemistry 531, 551**

### Bioinformatics

- **Computer Science 231, 233, 331, 335**

  - Students who wish to enter the Faculty of Medicine should take Zoology 461, 463.

### Suggested Program Sequence

<table>
<thead>
<tr>
<th>Third Year</th>
<th>(Available to Honours students, and Major students after satisfactory completion of one year in the Biological Sciences program that includes Biology 311, 313 and 331.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td></td>
</tr>
<tr>
<td>Biochemistry 443</td>
<td>Option from the Field*</td>
</tr>
<tr>
<td>Biochemistry 471</td>
<td>Option from the Field*</td>
</tr>
<tr>
<td>Option from the Field*</td>
<td>Option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
<tr>
<td><strong>Winter</strong></td>
<td></td>
</tr>
<tr>
<td>Biochemistry 541</td>
<td>Option</td>
</tr>
<tr>
<td>Biochemistry 530 (for Honours), option (for Majors)</td>
<td>Biochemistry 530 continued (for Honours), option (for Majors)</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Year</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td></td>
</tr>
<tr>
<td>Option from the Field*</td>
<td>Option from the Field*</td>
</tr>
<tr>
<td>Biochemistry 541</td>
<td>Option</td>
</tr>
<tr>
<td>Biochemistry 530 (for Honours), option (for Majors)</td>
<td>Biochemistry 530 continued (for Honours), option (for Majors)</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

*Choose from either Biochemistry 531, 537, 543, 547, 551, 555, or Biotechnology 561

**Applicability to the field depends upon the actual course content. Additional approvals will be granted on a course by course basis. Check the list published by the Department each February.

** No more than one FCE of such courses (approved by the Department prior to registering in the course) can be counted towards the Major Field.

### Required Courses – Major Program

See also Section III (Faculty Regulations), Item 4 (Degree Requirements), in particular, the regulations on the number of courses at the 200 level and above allowed in a program and on the List of Science-Equivalent Courses in Other Faculties (Table I).

10.0 FCE – Common first and second years*

3.0 FCE – Options from the Field.

1.0 FCE – Options from the Field chosen from 400- or 500-level offerings

2.0 FCE – Non-science options.

Note: 1 FCE from the Faculty of Humanities and 1 FCE from the Faculty of Social Sciences form part of the minimum 4.0 FCE non-science degree requirements. The other 2 FCE may come from anywhere including Humanities and Social Sciences.

4.0 FCE – Options

*Students have the option of completing Chemistry 341 and Biochemistry 341 instead of Chemistry 351, 353 and Biochemistry 393 in the Common Year Two. If Chemistry 341 is chosen, students will need to fill in an optional half course. Students should be aware that Chemistry 341 and Biochemistry 341 are not permissible as prerequisites for more advanced courses in either Chemistry, Biochemistry or certain courses in Cellular, Molecular or Microbial Biology.

### Required Courses – Honours Program

10.0 FCE – Common first and second years including Chemistry 351, 353 and Biochemistry 393 (from Second Year).

6.0 FCE – Two FCE chosen from each of three of the areas that constitute the field.

Note: These courses must be different from the Biocom and Biochemistry 393.

1.0 FCE – Chosen from one of Biochemistry 530 or Botany 530 or Cellular, Molecular and Microbial Biology 530 or Ecology 530 or Zoology 530.

2.0 FCE – Non-science options.

Note: 1 FCE from the Faculty of Humanities and 1 FCE from the Faculty of Social Sciences form part of the minimum 4.0 FCE non-science degree requirements. The other 2 FCE may come from anywhere including Humanities and Social Sciences.

1.0 FCE – Options
**Faculty of Science**

### Recommendations

- Major options should be selected to satisfy the requirements for entry into another chosen major program or to satisfy the requirements for the Biological Sciences program. (See Required Courses - Major Program and Required Courses – Honours Program.)
- Courses in Marine Science may be taken for credit during the summer and/or students may elect to spend the fall of either the third or fourth year attending the Bamfield Fall Program. Refer to the Marine Science course listings for details.

### Suggested Program Sequence

<table>
<thead>
<tr>
<th>Third Year</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td><strong>Winter</strong></td>
</tr>
<tr>
<td>Biochemistry 443</td>
<td>Option from the Field*</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Year</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td><strong>Winter</strong></td>
</tr>
<tr>
<td>One of Biochemistry 530, Botany 530, Cellular, Molecular and Microbial Biology 530, Ecology 530, Zoology 530 (for Honours), option (for Majors)</td>
<td>One of Biochemistry 530, Botany 530, Cellular, Molecular and Microbial Biology 530, Ecology 530, Zoology 530 (for Honours), option (for Majors)</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

### 10. Programs in Botany

Application deadline: May 1.

See the subsections on “Enrollment Limitations” in Section III (Faculty Regulations) and in Section V (Program Details) under Biological Sciences.

### Courses constituting the field of Botany

- **Biology 231, 233, 311, 313, 335, 451, 619**
- **Biochemistry 443**
- **All courses labelled Botany except Botany 309**
- **Ecology 419**
- **Marine Science 420, 500 *, 501 *, 502 *, 507 *, 525**

- **Certain Medical Science courses**
- *Applicability to the field depends upon the actual course content. Approval will have to be granted on an individual basis. Check the list published by the Department each February.*
- **No more than one FCE of such courses (approved by the Department prior to registering in the course) can be counted towards the Major Field.**

### Required Courses – Major Program

See also Section III (Faculty Regulations), Item 4 (Degree Requirements), in particular, the regulations on the distribution of courses at the 200 level and above in a program and on the List of Science-Equivalent Courses in Other Faculties.

- **10.0 FCE –** Common first and second years, including Botany 327, Biochemistry 393, Chemistry 351 and 353 (from Second Year)
- **2.5 FCE –** Botany 303, 321, 501, 503, 543
- **0.5 FCE –** Choose one from Biology 335, 451, Botany 441, 633, or 645
- **1.0 FCE –** Options from the Field.
- **2.0 FCE –** Non-science options.
  - Note: 1 FCE from the Faculty of Humanities and 1 FCE from the Faculty of Social Sciences form part of the minimum 4.0 FCE non-science degree requirements. The other 2 FCE may come from anywhere including Humanities and Social Sciences.
- **4.0 FCE –** Options

### Required Courses – Honours Program

Same as in Major Program except:

- **1.0 FCE –** Options from the Field are replaced by Botany 530.

### Recommendations

- Courses in Marine Science may be taken for credit during the summer and/or students may elect to spend the fall of either the third or fourth year attending the Bamfield Fall Program. Refer to the Marine Science course listings for details.

### Suggested Program Sequence

<table>
<thead>
<tr>
<th>Third Year</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td><strong>Winter</strong></td>
</tr>
<tr>
<td>Botany 303</td>
<td>Botany 503 or 543</td>
</tr>
<tr>
<td>Botany 321</td>
<td>Option</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

### 11. Programs in Cellular, Molecular and Microbial Biology

Application deadline: May 1.

See the subsections on “Enrollment Limitations” in Section III (Faculty Regulations) and in Section V (Program Details) under Biological Sciences.

### Courses constituting the field of Cellular, Molecular and Microbial Biology

- **Biochemistry 537, 547, 555**
- **Biotechnology 561, 563**
- **Biology 231, 233, 311, 313, 315, 331, 335**
- **Botany 501, 543**
- **All courses labelled Cellular, Molecular and Microbial Biology**
- **Marine Science 500 *, 501 *, 502 *, 507 * **
- **Medical Science 612, 613 and certain other Medical Science courses**
- **Zoology 373, 471, 531**

*Applicability to the field depends upon the actual course content. Approval will have to be granted on an individual basis. Check the list published by the Department each February.*

**No more than one FCE of such courses (approved by the Department prior to registering in the course) can be counted towards the Major Field.**

### Required Courses – Major Program

See also Section III (Faculty Regulations), Item 4 (Degree Requirements), in particular, the regulations on the number of courses at the 200 level and above in a program and on the List of Science-Equivalent Courses in Other Faculties (Table I).

- **10.0 FCE –** Common first and second years including Biochemistry 393, Cellular, Molecular and Microbial Biology 343, Chemistry 351 and 353 (from Second Year)
- **0.5 FCE –** Biochemistry 443
- **1.0 FCE –** Cellular, Molecular and Microbial Biology 411, 427
- **2.0 FCE –** Chosen from either (for Molecular Cell Biology) Cellular, Molecular and Microbial Biology 403 and three of 413, 505, 511,
Faculty of Science

519, 523, 451, 533, 561
or (for Molecular Microbiology)
Cellular, Molecular and Microbial Biology 421, 443 and
two of 431, 523, 543, 549, Biology 335.

1.0 FCE – Options from the Field.
2.0 FCE – Non-science options.

Note: 1 FCE from the Faculty of Humanities and 1 FCE from the
Faculty of Social Sciences form
part of the minimum 4.0 FCE non-science degree require-
ments. The other 2 FCE may
come from anywhere including
Humanities and Social Sciences.

3.5 FCE – Options

Required Courses – Honours
Program

Same as in Major Program except:

0.5 FCE – Options from the Field are replaced by Cellular, Molecular
and Microbial Biology 451.

0.5 FCE – Options from the Field are replaced by Cellular, Molecular
and Microbial Biology 507.95.

1.0 FCE – Options replaced by
Cellular, Molecular and Microbial Biology 530.

Recommendations

- Students are advised to emphasize either a
  Molecular Microbiology or a Molecular
  Cell Biology route to be better equipped
  for further study and employment in those
  areas. This listing provides recommended
  options for students wishing to create a
  program of courses that explores their
  particular areas of interest and supports
  their career goals. It is not expected that
  students will be able to include all of the
  suggestions in one area in their programs;
  neither is the list exhaustive nor exclusive.
  Some courses may have prerequisites
  that are not included in the listing.

Molecular Cell Biology

Biochemistry 537, 547, 555, Botany 501,
Cellular, Molecular and Microbial Biology
403, 413, 505, 511, 519, 523, 531, 533

Molecular Microbiology

Biochemistry 537, Biology 335, Biotechnol-
ology 561, 563, Botany 501, Cellular,
Molecular and Microbial Biology 421,
431, 443, 523, 543, 549, Medical
Sciences 612, 613

- Some recommended options are
  Biochemistry 471, 537, 541, 543, 547,
  Biology 315, Statistics 333, Zoology
  375, 377

- Courses in Marine Science may be
taken for credit during the summer and/
or students may elect to spend the fall of
either the third or fourth year attending
the Bamfield Fall Program. Refer to
the Marine Science course listings for
details.

Suggested Program Sequence

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biochemistry 443</td>
<td>Cellular, Molecular and Microbial Biology 427</td>
</tr>
<tr>
<td>Cellular, Molecular and Microbial Biology 411</td>
<td>Cellular, Molecular and Microbial Biology 413 or 431 or option</td>
</tr>
<tr>
<td>Cellular, Molecular and Microbial Biology 403 or 443</td>
<td>Cellular, Molecular and Microbial Biology 451 (for Honours), option from the Field (for Majors)</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

Fall Winter

Cellular, Molecular and Microbial Biology 530 (for Honours), option (for Majors) | Cellular, Molecular and Microbial Biology 507.95 (for Honours), option from the Field (for Majors) |

One of: Cellular, Molecular and Microbial Biology 511, 519 or 549 | Cellular, Molecular and Microbial Biology 505, 523, 531, 533, or one of: 523, or 543 |

One of: Cellular, Molecular and Microbial Biology 511, 519 or 549 or option | One of: Cellular, Molecular and Microbial Biology 505, 523, 531, 533, or one of: 523, or 543 |

Cellular, Molecular and Microbial Biology 421 or option | Cellular, Molecular and Microbial Biology 505, 523, 531, 533, or one of: 523, or 543 |

Non-science option | Non-science option |

12. Programs in Ecology

Application deadline: May 1.

See the subsections on “Enrollment
Limitations” in Section III (Faculty Regula-
tions) and in Section V (Program Details)
under Biological Sciences.

Courses constituting the field of Ecology

- Biology 231, 233, 311, 313, 315, 331, 351, 401, 451, 619
- Botany 323 *, 327 *
- All courses labelled Ecology

- Zoology 375 *, 377 *
- Marine Science 430, 450, 500 **, 507 **, 525, 537
- Certain Medical Science courses***

* A maximum of two of these courses may be counted
towards the field.
** Applicability to the field depends upon the actual course
content. Approval will have to be granted on an individual
basis. Check the list published by the Department each
February.
*** No more than one FCE of such courses (approved by
the Department prior to registering in the course) can be
counted towards the Major Field.

Required Courses – Major Program

See also Section III (Faculty Regulations),
Item 4 (Degree Requirements), in particular,
the regulations on the distribution of courses
at the 200 level and above allowed in a
program and on the List of Science-
Equivalent Courses in Other Faculties.

10.0 FCE – Common first and second
years* including Biology 315
(from Second Year)

0.5 FCE – Biology 401

3.5 FCE – Ecology 413, 417, 419, 425,
429, 439, 501

2.0 FCE – Non-science options.

Note: 1 FCE from the Faculty of
Humanities and 1 FCE from the
Faculty of Social Sciences form
part of the minimum 4.0 FCE
non-science degree require-
ments. The other 2 FCE may
come from anywhere including
Humanities and Social Sciences.

Required Courses – Honours
Program

Same as in Major Program except: 1.0 FCE
Options are replaced by Ecology 530.

Recommendations

- This listing provides recommended
options for students wishing to create a
program of courses that explores their
particular areas of interest and supports
their career goals. It is not expected that
students will be able to include all of the
suggestions in one area in their programs;
neither is the list exhaustive nor exclusive.
Many courses have prerequisites that are
not listed.

General Ecology

Biology 451, Botany 327, 441; Marine
Science 430; Zoology 375, 477.01 or
477.02; Geography 201; Geology 201 or
209
Aquatic Ecology
Botany 327; Ecology 491, 527, 607; Marine Science 420, 430, 450, 537, 572, 574; Zoology 375; Chemistry 311/315, 351/353, 411/415; Geography 307, 511; Geology 201 or 209

Behavioural Ecology
Ecology 491, 527; Zoology 461, 477.01 or 477.02, 567, 577, 583; Anthropology 351, 361; Psychology 205

Community and Ecosystem Ecology
Biology 335; Botany 327, 441; Ecology 527; Marine Science 430, 537; Zoology 375, 477.01 or 477.02; Geography 201; Geology 201 or 209

Fish and Wildlife Ecology
Biology 451, Botany 327, 441; Ecology 527; Marine Science 430, 540, 544, 549; Zoology 477.01 or 477.02, 483, 567, 577, 583; Economics 377; Geography 333, 433

Physiological Ecology
Botany 303, 503; Ecology 527; Zoology, 483, 575

Population Ecology
Biology 451; Botany 323, 441; Ecology 491, 527, 677; Zoology 375, 477.01 or 477.02, 567, 577, 583

Terrestrial Ecology
Biology 335; Botany 441; Ecology 491, 527; Zoology 477.01 or 477.02; Chemistry 311/315, 351/353, 411/415; Geography 333, 433; Geology 201 or 209

- Students wishing to emphasize evolutionary, behavioural and population ecology are advised to take Biology 401, Ecology 429 and 439 one year and Ecology 471, 417 and 501 the next year. Those students wishing to emphasize community and ecosystems ecology are advised to take Biology 401, Ecology 417 and 419 one year, and Ecology 429, 439 and 501 the next year.
- Recommended options from other Faculties: Economics 201; Geography 305, 321, 333, 421; Greek and Roman Studies 211; Historical Studies 371, 477.01, 477.02; Philosophy 275, 279, 367.
- Courses in Marine Science may be taken for credit during the summer and/or students may elect to spend the fall of either the third or fourth year attending the Bamfield Fall Program. Refer to the Marine Science course listings for details.

**Suggested Program Sequence**

| Third Year | Summer
| --- | ---
| Fall | Winter
| Ecology 417 or 429 | Biology 401

**Ecology Co-operative Education**
Application deadline: December 1.
See the subsection on “Co-operative Education/Internship Programs” in Section III (Faculty Regulations) and the major section on “Co-operative Education/Internship” of this Calendar.
Co-operative Education programs are five-year degree programs which include 16 months of supervised work experience in various industrial and government workplaces. Minimally, students must be in their second year in the Biological Sciences program with a grade point average of 3.30 before applying for admission to the BSc Ecology Co-operative Education program. A grade point average of 3.30 is required for entry into the BSc Honours Ecology Co-operative Education program. In addition, students must complete the courses outlined before the second year of the Ecology program with the same minimum grade point average before commencing the first co-operative education placement (the summer following second year).

**Required Courses**
20.0 FCE – Same as Ecology Majors or Honours
16 months – Co-operative Education work terms (Co-operative Education 543.01, 543.02, 543.03, 543.04)

**Suggested Program Sequence**
- All courses in the common second-year program must be completed prior to the start of the first work term.
- The sequence below is only one of several possibilities; students should consult the Ecology Division Co-op Coordinator for other suggestions.

| Suggested Program Sequence | Summer
| --- | ---
| Fall | Winter
| Four-month Co-op or defer to Summer of Year Three | Summer

**13. Programs in Zoology**
Application deadline: May 1.
See the subsections on “Enrollment Limitations” in Section III (Faculty Regulations) and in Section V (Program Details) under Biological Sciences.

**Courses constituting the field of Zoology**
- Biology 231, 233, 311, 313, 315, 331, 401, 451, 501, 591, 619
- Cellular, Molecular and Microbial Biology 403, 427, 615
- Ecology 491, 527
- Certain Medical Science courses **
- All courses in the Calendar labelled Zoology except Zoology 269, 361, 363.

* Applicability to the field depends upon the actual course content. Approval will have to be granted on an individual basis. Check the list published by the Department each February.
**Faculty of Science**

**Required Courses – Major Program**

See also Section III (Faculty Regulations), Item 4 (Degree Requirements), in particular, the regulations on the number of courses at the 200 level and above allowed in a program and on the List of Science-Equivalent Courses in Other Faculties (Table I).

10.0 FCE – Common first and second years, including Physics 211 or 221, and 223 (from First Year) and Chemistry 351, 353, Biochemistry 393, Zoology 375 and 377 (from Second Year)

2.0 FCE – Biology 315, Zoology 461, 463, 471

1.0 FCE – Zoology courses from the 400- and 500-level offerings (excluding 461, 463, 471)

0.5 FCE – Options from the Field.

2.0 FCE – Non-science options.

Note: 1 FCE from the Faculty of Humanities and 1 FCE from the Faculty of Social Sciences form part of the minimum 4.0 FCE non-science degree requirements. The other 2 FCE may come from anywhere including Humanities and Social Sciences.

4.5 FCE – Options

**Required Courses – Honours Program**

Same as in Major Program except:

1.0 FCE – Options are replaced by Zoology 530.

**Recommendations**

- This listing provides recommended options for students wishing to create a program of courses that explores particular areas of interest and that provides support for career goals. Students may not be able to include all suggestions of a given area in their programs; neither is the list exhaustive nor exclusive. Many courses have prerequisites that are not listed.

**Animal Development and Morphology**

Anthropology 457, Biology 401, Cellular, Molecular and Microbial Biology 403, 505, Kinesiology 261, 263, Medical Science 619.03, Zoology 475, 477.01, 477.02, 531, 573

**Animal Physiology**


**Animal Biodiversity and Systematics**

Biology 401, 451, 619, Ecology 429, 439, 491, 527, Geology 307, 391, Zoology 475, 477.01, 477.02, 571, 621

**Evolutionary and Ecological Physiology**

Biology 401, Botany 303, Ecology 429, Marine Science 515, 546, Zoology 475, 477.01, 477.02, 567, 575, 691

**General (Cell) Physiology**

Biology 501, Botany 503, Cellular, Molecular and Microbial Biology 403, 413, 427, Medical Science 615, 619.01, Zoology 531, 573, 595, 597

**Invertebrate Biology**

Ecology 417, 419, 491, Geology 391, Marine Science 440, 572, 582, Zoology 475, 483, 567

**Vertebrate Biology**

Ecology 527, Kinesiology 261, Marine Science 540, 544, 574, Zoology 477.01, 477.02, 531, 567, 571, 573, 577, 578

- Courses in Marine Science may be taken for credit during the summer and/or students may elect to spend the fall of either the third or fourth year attending the Bamfield Fall Program. Refer to the Marine Science course listings for details.

**Suggested Program Sequence**

**Third Year**

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoology 461</td>
<td>Biology 315</td>
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<tr>
<td>Zoology 471</td>
<td>Zoology 463</td>
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<td>Option</td>
<td>Option</td>
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<td>Option</td>
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<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
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</table>

*It is highly recommended that students take Biochemistry 443.*

**Fourth Year**

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoology 530 (for Honours), option (for Majors)</td>
<td>Zoology 530 continued (for Honours), option (for Majors)</td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
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<td>Option</td>
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<tr>
<td>Non-science option</td>
<td>Non-science option</td>
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</tbody>
</table>

**14. Collaborative Program – Environmental Science**

Students may pursue a BSc program in Environmental Science with a concentration in Biological Sciences. This is a single degree, four year program which is jointly administered by the Faculty of Science and the Faculty of Social Sciences. Program details are listed in the Collaborative Programs section of this Calendar. Since this is a multidisciplinary program with restricted entry, students should consult the Director of the Environmental Science program at their earliest opportunity.

**15. Double Major in the Department of Biological Sciences**

Programs with two major fields in the Department of Biological Sciences may be completed in the following manner:

- The minimum requirements for both major fields must be fulfilled.
- For all programs the five half courses constituting the Biocore (i.e., Biology 231, 233, 311, 313, 331) will be counted towards both majors.
- For all major fields in the Department of Biological Sciences, no course beyond the Biocore will be counted towards both major fields. If a course constitutes a requirement in both major fields, it will be counted towards only one and a substitution must be made to fulfill the requirements of the other major field.
- It is not possible to combine the Biological Sciences major with any other program offered by the Department into a double-major program.

For further details consult the Office of Student Affairs, Department of Biological Sciences.

**16. Minor in Biological Sciences**

Programs in the Biological Sciences are enrollment limited. Students who declare a Minor in the Biological Sciences are subject to the same selection criteria as students who declare a Major or a Concentration in this area. See the subsections on “Enrollment Limitations” in Section III (Faculty Regulations) and in Section V (Program Details) under the earlier part of Biological Sciences.

The application deadline for this minor is May 1.

The requirements for a minor in Biological Sciences are:

- 2.5 FCE – Biology 231, 233, 311, 313, 331 (Biocore).
- 2.5 FCE – courses from the Field of Biological Sciences numbered 300 or above.

See Section 10 – Programs in Biological Sciences for a list of courses that constitute the Field of Biological Sciences.

Note: This minor is available only to students not majoring in the Department of Biological Sciences. This is the single minor program offered by the Department and none of the other programs exist as minors. Students must be aware that preference in enrollment in many courses offered by the Department of Biological Sciences is given to Majors or Natural Sciences Concentrators within the Department.
1. Programs Offered
BSc in Chemistry
BSc Honours in Chemistry
BSc in Applied Chemistry Co-operative Education
BSc Honours in Applied Chemistry Co-operative Education
BSc Honours in Chemical Physics
Minor in Chemistry

2. Departmental vs. Faculty Regulations
Programs in the Department of Chemistry are governed by a combination of general Faculty of Science regulations and the additional program specific regulations listed below. It is essential for students to be familiar with both sets of regulations. It is helpful to read the Faculty Regulations in Section III first.

Students should consult the Degree Navigator periodically to ensure that requirements are being met. Students are also strongly urged to consult the Department at all stages of their program.

3. Departmental Information
Department Head: B.A. Keay
Department Office: SA 105A
Telephone: (403) 220-5340
Undergraduate Advisor: (403) 220-5353
Fax: (403) 284-1372
Web Site: http://www.chem.ucalgary.ca/
E-mail: uginfo@chem.ucalgary.ca

4. Programs in Chemistry

Admission
Application deadline: May 1.
See also Section III (Faculty Regulations), Subsection 2 (Admission).

Courses constituting the field of Chemistry
All courses labeled Chemistry except Chemistry 209, 341, 357, 409, 429, 459 and 579
Biochemistry 393 and 443

Required Courses - Major Program
See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).
1.0 FCE – Chemistry 201, 203
1.0 FCE – Physics 211 or 221, 223
0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217
0.5 FCE – Mathematics 253 or 263
5.5 FCE – Chemistry 311, 315, 331, 333, 351, 355, 371, 373, 453, 471, 531 or 533
3.0 FCE – From the field of Chemistry of which at least 1.5 FCE in addition to Chemistry 531 or 533 must be 500-level courses
0.5 FCE – Physics 323
1.0 FCE – Mathematics 221, 331
0.5 FCE – Science 311 or Communication Studies 363
4.0 FCE – Non-Science Options as follows (check Table I in Section III, Faculty Regulations, for ineligible courses):
1.0 FCE from the Faculty of Humanities
1.0 FCE from the Faculty of Social Sciences
2.0 FCE from any faculty outside Science including Humanities and Social Sciences
2.5 FCE – Options

Required Courses - Honours Chemistry
The same as in the Major program except that the 2.5 FCE Options are replaced by
1.0 FCE – Chemistry 502
0.5 FCE – Physics 321
1.0 FCE – Options

Required Courses - Minor in Chemistry
1.0 FCE – Chemistry 201 and 203
4.0 FCE – Courses from the field of Chemistry at the 300 level or above

Recommendations
For students who do not have a background in the use of computers, Computer Science 203 is recommended as a first year option.
Communications Studies 363 and Science 311 are limited in enrollment. Students may complete one of them in the Fall or Winter Session as dictated by the course capacities.
Chemistry 515 is strongly recommended for students planning careers in analytical or environmental chemistry.

Suggested Program Sequences
(a) Major Program

<table>
<thead>
<tr>
<th></th>
<th>First Year</th>
<th>Winter</th>
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<tbody>
<tr>
<td>Fall</td>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>Chemistry 201</td>
<td>Chemistry 203</td>
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<tr>
<td>Physics 211 or 221</td>
<td>Physics 223</td>
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<tr>
<td>Mathematics 251 or 249 or Applied Mathematics 217</td>
<td>Mathematics 253 or 263</td>
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<tr>
<td>Option</td>
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<tr>
<td>Non-science option</td>
<td>Non-science option</td>
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</tbody>
</table>

Second Year

| Chemistry 311 | Chemistry 315 |
| Chemistry 351 | Chemistry 355 |
| Physics 323 | Chemistry 371 |
| Mathematics 221 | Mathematics 331 |
| Communications Studies 363 or Science 311 or Non-science option | Communications Studies 363 or Science 311 or Non-science option |
| Option | Option |
| Non-science option | Non-science option |

Third Year

| Chemistry 373 | Chemistry 471 |
| Chemistry 331 | Chemistry 333 |
| Chemistry 453 | Option |
| Option | Option |
| Option | Option |
| Option | Option |
| Non-science option | Non-science option |

Fourth Year

| Option | Option |
| Option | Option |
| Option | Option |
| Option | Option |
| Non-science option | Non-science option |

(b) Honours Program
As above except that Physics 321 replaces one of the options in Third Year, and Chemistry 502 replaces two of the options in Fourth Year.

5. Programs in Applied Chemistry Co-operative Education

Co-operative Education programs include a minimum of sixteen months of supervised work experience in various industrial, governmental or academic laboratories and thus require a minimum of five calendar years to complete.
Admission
Application deadline: May 1
See also Section III (Faculty Regulations), Subsection 2 (Admission).
Students following the suggested Applied Chemistry program sequence normally begin this program at the beginning of the second year. For formal entry into the Applied Chemistry Co-operative Education Program, see the Calendar section “Co-operative Education/Internship.”

The first year of the program as specified in this Calendar (see below) must have been completed with a minimum grade point average of 3.30 overall and in the required Chemistry, Mathematics and Physics courses before the student may apply for admission to the BSc Honours Applied Chemistry Co-operative Education program. Honours students must have successfully completed at least ten full-course equivalents appropriate to their degree program, and majors must have successfully completed at least eight full-course equivalents appropriate to their degree program before commencing the first co-operative education placement. The courses required in the second year (see below) must be completed with the same minimum grade point averages before commencing the first co-operative education placement.

Courses constituting the field of Applied Chemistry
All courses labeled Chemistry except Chemistry 209, 341, 357, 409, 429, 459 and 579
Co-operative Education 503, Biochemistry 393 and 443

Required Courses - Major Program
See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses)

(a) Major Program

<table>
<thead>
<tr>
<th>First Year</th>
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<th>Winter</th>
<th>Summer</th>
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<tbody>
<tr>
<td>Chemistry 201</td>
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<td>Mathematics 217 or Applied Mathematics 217</td>
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<tr>
<td>Physics 211 or 221</td>
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<tr>
<td>Option</td>
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<table>
<thead>
<tr>
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<th>Winter</th>
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<tr>
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<td>Chemistry 351</td>
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<tr>
<td>Communications Studies 363 or Science 311 or option</td>
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<tr>
<td>Communications Studies 363 or Science 311 or option</td>
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<tr>
<td>Mathematics 221</td>
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</table>

(b) Honours Program
As above except that Chemistry 502 replaces two of the options in Fifth Year.

6. Program in Honours Chemical Physics
This program is offered in conjunction with the Department of Physics and Astronomy.

Admission
Application deadline: May 1
See also Section III (Faculty Regulations), Subsection 2 (Admission).

Courses constituting the field of Chemical Physics
Chemistry 201, 203, 331, 333, 351, 355, 371, 373, 471, 502, 571, 573 and 577
Physics 211, 221, 223, 225, 301, 321, 323, 325, 341, 343, 347, 355, 443, 455, 449, 491, 543, 591, 598, 599

Required Courses - Honours Program
See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses)

<table>
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<td>COOP 503.04</td>
<td>COOP 503.05</td>
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<td>Chemistry 453</td>
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<th>Fourth Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Summer</th>
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<tbody>
<tr>
<td>Chemistry 503.04</td>
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<tr>
<td>Option Non-science option</td>
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<thead>
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<th>Fifth Year</th>
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<th>Summer</th>
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<td>Option Option</td>
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<tr>
<td>Option Non-science option</td>
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<thead>
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<th>Sixth Year</th>
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<tr>
<td>Chemical Physics 471</td>
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<td>Option Non-science option</td>
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<td>Non-science option</td>
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</tbody>
</table>
0.5 FCE – Computer Science 231
3.5 FCE – Chemistry 331, 333, 351, 355, 371, 373, 471
0.5 FCE - One of Chemistry 571 or 573 or 577
2.5 FCE – Physics 341, 343, 355, 455, 543
1.0 FCE – Chemistry 502 or Physics 598
1.5 FCE – Applied Mathematics 307, 309, 433
0.25 FCE - Physics 491
0.25 FCE - Physics 591
4.0 FCE – Non-Science Options as follows (check Table I in Section III, Faculty Regulations, for ineligible courses):
  1.0 FCE from the Faculty of Humanities
  1.0 FCE from the Faculty of Social Sciences
  2.0 FCE from any faculty outside Science including Humanities and Social Sciences
2.5 FCE – Options

Recommendations
Science 311 or Communications Studies 363 is recommended as one of the options.

Suggested Program Sequences
Honours Program

<table>
<thead>
<tr>
<th>First Year</th>
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<tbody>
<tr>
<td>Fall</td>
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</tr>
<tr>
<td>Chemistry 201</td>
<td>Chemistry 203</td>
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<td>Applied Mathematics 219</td>
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<td>Mathematics 217</td>
<td>Mathematics 219</td>
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<td>or Mathematics 251</td>
<td>or Mathematics 249</td>
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<td>or Mathematics 355</td>
<td>or Mathematics 371</td>
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<tbody>
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<td>Physics 341</td>
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<td>Chemistry 371</td>
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<tr>
<td>Applied</td>
<td>Applied Mathematics 307</td>
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<tr>
<th>Third Year</th>
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</thead>
<tbody>
<tr>
<td>Chemistry 373</td>
<td>Chemistry 471</td>
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<tr>
<td>Chemistry 331</td>
<td>Chemistry 333</td>
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<td>Physics 455</td>
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<td>Applied Mathematics 433</td>
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<tr>
<th>Fourth Year</th>
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<tbody>
<tr>
<td>Chemistry 502</td>
<td>Chemistry 502</td>
<td></td>
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<tr>
<td>or Physics 598</td>
<td>or Physics 598</td>
<td></td>
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<tr>
<td>Physics 543</td>
<td>Option or Chemistry 571 or 573 or 577</td>
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<td>Non-science option</td>
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</tbody>
</table>
4. Limitation of Enrollment in Computer Science

The number of places in Computer Science programs is limited. Once admitted, a place in a Computer Science program is assured for students advancing through the second and subsequent years with satisfactory performance. However, due to limited capacity in many senior Computer Science options, it may not always be possible to accommodate every student's first choice of courses.

Priority registration in the second and third year Computer Science courses required for a BSc in Computer Science (Computer Science 313, 321, 331, 333, 355, 413, 451, 455, and 457) is given to students who have been admitted to a Computer Science program.

The Department reserves a certain number of places for students who wish to gain admission to the third year of a Computer Science program by transferring from other institutions or programs. Any student requesting admission at this level is subject to "Admission Requirements" as stated in the Academic Regulations section of this Calendar and, in addition, must have completed all the required Computer Science and Mathematics courses (Computer Science 231, 233, 313, 321, 331, 333, 355, Mathematics 221 or 211, and Mathematics 271) or their equivalents with a grade of "C" or better in each course. Mathematics 221 is strongly recommended over Mathematics 211.

If demand exceeds capacity, selection for these places will be based on the grade point average over the most recent course work to a maximum of five FCE (University of Calgary courses and/or transferable courses taken at other institutions).

5. Advanced Placement in Computer Science

Students in International Baccalaureate (IB) and Advanced Placement (AP) programs may be eligible for advanced credit in Computer Science courses, including Computer Science 231 and 233. See the Academic Regulations section of this Calendar (Alternatives to Regular Course Credit) for additional details.

Other students with backgrounds in Computer Science equivalent to Computer Science 231 or 231/233 may request advanced placement in Computer Science in order to have admission and prerequisite requirements for these courses waived, after successful completion of an advanced placement examination. Interested students should see the Academic Regulations section of this Calendar (Alternatives to Regular Course Credit) for additional details, and contact the Department of Computer Science to apply.

6. Programs in Computer Science

Admission

Application deadline: May 1.

See the subsections on Enrollment Limitations in Section III (Faculty Regulations) and in Section V (Program Details) under Computer Science.

Courses constituting the field of Computer Science

- All courses labelled Computer Science except Computer Science 203 and 215;
- Applied Mathematics 491/493;
- All courses labelled Software Engineering.

Required Courses – BSc Major Program

All Computer Science majors must have satisfactorily completed or be concurrently registered in Computer Science 313, 321, 331, and 355 in order to register in 400- and 500-level Computer Science courses.

5.5 FCE – Computer Science 231, 233 (Computer Science 235 plus another 0.5 FCE from the field of computer science can replace 231 and 233.), 313, 321, 331, 333 (or Software Engineering 311), 355, 413, 451 (or Software Engineering 411), 455, and 457.

2.0 FCE – Mathematics 221 or 211, 249 or 251, 271, and one unspecified half course in Mathematics or Statistics or Computer Science 491. (Mathematics 221 is strongly recommended over Mathematics 211.)

0.5 FCE – Philosophy 279 or 377.

3.5 FCE – Taken from the field of Computer Science: one and one-half numbered 500 or above, one and one-half numbered 400 or above, and one-half numbered 300 or above.

4.0 FCE – Non-science options as follows (check Table I in Section III for ineligible courses):
- 1.0 FCE from the Faculty of Humanities
- 1.0 FCE from the Faculty of Social Sciences
- 2.0 FCE from any faculty outside Science including Humanities and Social Sciences.

4.5 FCE – Options

Required Courses – BSc Honours Program

All Computer Science Honours students must have satisfactorily completed or be concurrently registered in Computer Science 313, 321, 331, and 355 in order to register in 400- and 500-level courses.

7.0 FCE – Computer Science 231, 233 (Computer Science 235 plus another 0.5 FCE from the field of computer science can replace 231 and 233.), 313, 321, 331, 333 (or Software Engineering 311), 355, 413, 451 (or Software Engineering 411), 455, 457, 502 and one of Computer Science 511, 513, 515, 517 or 519.
2.0 FCE – Mathematics 221 or 211, 249 or 251, 271, and one unspecified half course in Mathematics or Statistics or Computer Science 491. (Mathematics 221 is strongly recommended over Mathematics 211.)

1.0 FCE – Philosophy 279 or 377, and Philosophy 379

3.0 FCE – Taken from the field of Computer Science: two numbered 500 or above, and one numbered 400 or above.

4.0 FCE – Non-science options as follows (check Table I in Section III for ineligible courses):
  • 1.0 FCE from the Faculty of Humanities
  • 1.0 FCE from the Faculty of Social Sciences
  • 2.0 FCE from any faculty outside Science including Humanities and Social Sciences.

3.0 FCE – Options

Required Courses – BA Major Program

All Computer Science majors in this program must have satisfactorily completed or be concurrently registered in 333, and 355 in order to register in 400- and 500-level Computer Science courses.

5.0 FCE – Computer Science 231, 233 (Computer Science 235 plus another 0.5 FCE from the field of computer science can replace 231 and 233.), 331, 333 (or Software Engineering 311), 355, 441, 449, 451 (or Software Engineering 411), 481, and 509.

1.5 FCE – Mathematics 221 or 211, 249 or 251, and one of Statistics 201, 211, 213, 333 or 357. (Mathematics 221 is strongly recommended over Mathematics 211.)

1.0 FCE – Philosophy 279 and 379.

2.0 FCE – Taken from the field of Computer Science: one-half numbered 500 or above, one numbered 400 or above, and one-half numbered 300 or above.

4.0 FCE – Non-science options as follows (check Table I in Section III for ineligible courses):
  • 1.0 FCE from the Faculty of Humanities
  • 1.0 FCE from the Faculty of Social Sciences
  • 2.0 FCE from any faculty outside Science including Humanities and Social Sciences.

6.5 FCE – Options; no more than 1 FCE from the Faculty of Science or science equivalent. (See Table I in Section III, Faculty Regulations, for ineligible courses.)

Recommendations

• Computer Science 001, 002, and Mathematics 041 are recommended but not required. These are offered during Block Weeks preceding the beginning of session, but may not be available in all years. Students unable to take Computer Science 001 in first year should take this course in the Fall Session Block Week of second year if it is available.

• Mathematics 253 and 321 are strongly recommended but not required. Students unable to take these courses may substitute Mathematics 211. Students planning a Software Engineering Concentration should see the Mathematics and Statistics requirements for that Concentration.

• Students unable to take Philosophy 279 in first year may substitute Philosophy 377 and should take this course in the Fall of second year. Philosophy 379 is not required for a BSc in Computer Science but is recommended. This course is required for an Honours BSc in Computer Science.

• Communications Studies 363 is strongly recommended but not required. Students interested in taking a technical writing course who are unable to register in Communications Studies 363 should consider Science 311.

Recommended Program Sequence BSc (Majors and Honours)

<table>
<thead>
<tr>
<th>First Year</th>
<th>Second Year</th>
<th>Third Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>Computer Science 001</td>
<td>Mathematics 041</td>
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</tr>
<tr>
<td>Computer Science 231</td>
<td>Computer Science 233</td>
<td></td>
</tr>
<tr>
<td>Mathematics 221</td>
<td>Mathematics 271</td>
<td></td>
</tr>
<tr>
<td>Mathematics 249 or 251</td>
<td>Mathematics or Statistics option</td>
<td></td>
</tr>
<tr>
<td>Philosophy 279 or option</td>
<td>Philosophy 279 or option</td>
<td></td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
<td></td>
</tr>
<tr>
<td>Computer Science 001</td>
<td>Computer Science 002</td>
<td>Computer Science 451 or Software Engineering 411</td>
</tr>
<tr>
<td>Computer Science 321</td>
<td>Computer Science 313</td>
<td>Computer Science 457</td>
</tr>
<tr>
<td>Computer Science 331</td>
<td>Computer Science 333 or Software Engineering 311</td>
<td></td>
</tr>
<tr>
<td>Mathematics or Statistics option</td>
<td>Computer Science 355</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Philosophy 379</td>
<td></td>
</tr>
<tr>
<td>Communications Studies 363 or Non-science option</td>
<td>Communications Studies 363 or Non-science option</td>
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<table>
<thead>
<tr>
<th>Fourth Year</th>
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</thead>
<tbody>
<tr>
<td>Computer Science 502*</td>
</tr>
<tr>
<td>Specified Computer Science 500-level option</td>
</tr>
<tr>
<td>Computer Science 500-level option*</td>
</tr>
<tr>
<td>Option</td>
</tr>
<tr>
<td>Non-science option</td>
</tr>
</tbody>
</table>

*Required for Honours program. Majors may substitute optional courses as their program allows.

Concentrations

Students may focus their program on one of five areas of interest by including a specified set of courses, into their Major or Honours degree. Successful completion will mean that the area of concentration will appear on the transcript. The concentrations and course requirements are:

A. Concentration in Computer Game Design

• Mathematics 253 and 331;
• Physics 211 or 221 and 1.5 FCE from the Faculty of Science other than Computer Science;
• Computer Science 453 and one of 441, 461, 481;
• Computer Science 585 and one of 587, 589 or 591;
• One of Computer Science 531, 533, or 535;
• One FCE selected from: Math 231, 233, 241, 243, 339, 341, 343, 345, 347; Drama 222, 317, 319; English 231, 393, 395, 399; Communications Studies 201, 367; Operations Management 301; any course named Music Theory and Composition.

B. Concentration in Software Engineering

• Statistics 211 or Mathematics 253 and 321
• Software Engineering 421, 443, 511;
• Computer Science 481, and at least one FCE chosen from Computer Science 449, 471, 501, 533, and 547 or any Software Engineering course at the 400 or 500 level.

• Note: Students concentrating in software engineering are strongly recommended to take Mathematics 323 as part of their science options.
to complete the admission requirements. Application dates are:

- December 1 for a May 1 first Internship placement;
- May 1 for a September 1 first Internship placement;
- September 1 for a January 1 first Internship placement.

Requirements

Students in the BSc in Computer Science Internship program must meet all requirements for the BSc Honours in Computer Science program, with one exception: The honours requirement for Computer Science 502 is replaced by one FCE in the field of Computer Science numbered 400 or above (which may include Computer Science 502).

In addition to the above requirements, students must complete the following three courses (which represent the individual Internship work terms):

- Internship 503.01, 503.02, 503.03 (Internship 503.04 is recommended but not required.) Students must take all their Internship work terms consecutively and be registered full time. Upon completion of each Internship work term, the student must present a work term report to the Department of Computer Science Internship Representative. Reports and work term grades are evaluated on a CR/F grade, based on job performance and completion of a work term report that meets the standards of the Department of Computer Science. Students should also be aware of the policy concerning course withdrawal, as specified in the Co-operative Education/Internship section of this Calendar.

For further details and information, see the Department of Computer Science Web Page (http://www.cpsc.ucalgary.ca/Coop/), or contact the Department of Computer Science and ask for the Department of Computer Science Internship Representative.

Program Sequence

The Internship period, consisting of the consecutive Internship 503.01, 503.02, 503.03 and optional 503.04 Internship work terms, is normally taken shortly after completing the required courses as indicated above. This typically occurs after year three (minimum fifteen FCE) but before completing year four (maximum seventeen and one-half FCE). The combination of Internship and study sessions will allow completion of the program in five years.

8. Double Major in Computer Science and General Mathematics

Admission into the Double Major program in Computer Science and General Mathematics is governed by the same criteria as other Computer Science programs; see Limitations of Enrollment in Computer Science above. Requirements for this program are extremely tight, and students should choose courses carefully in order to ensure that all courses can be used to satisfy graduation requirements. Students interested in this program should consult the Department of Computer Science or the Department of Mathematics and Statistics for additional information about course selection.

9. Combined Degree, BComm/BSc (Computer Science)

The five-year program, sponsored jointly by the Haskayne School of Business and the Department of Computer Science, leads to both the Bachelor of Science and the Bachelor of Commerce degrees. The program requires careful selection of courses in order to complete the requirements of both the Haskayne School of Business and the Faculty of Science.

Students wishing to embark on the sequence of courses leading to this combined degree may enter the combined program in year one, otherwise they may enter the Faculty of Science in first year and be accepted into the Computer Science program. At the end of the second year of studies students should then apply to the Haskayne School of Business, either to pursue the Bachelor of Commerce degree or to pursue the combined degree. Once admitted to the combined program, a student may elect to remain in it, or switch to either of the two separate degree programs, as long as the requirements of each Faculty continue to be met. Failure to meet requirements will result in a student being required to withdraw from the combined or separate programs, as the case may be.

For program details, please see the Haskayne School of Business section of this Calendar.

10. Required Courses – Minor Program

- 3.0 FCE – Computer Science 231, 233, 313, 331, 333 (or Software Engineering 311), 355.
- 1.0 FCE – Mathematics 221 or 211; Mathematics 271. (Mathematics 221 is strongly recommended over Mathematics 211.)
- 2.0 FCE – courses in the field of Computer Science. 0.5 FCE must be numbered 400 or above and 1.5 FCE must be numbered 300 or above.

All students wishing to obtain a Minor in Computer Science must have satisfactorily completed or be concurrently registered in Computer Science 313, 331, and 355 in order to register in 400- and 500-level courses. Admission into a minor program in Computer Science is governed by the same criteria as admission into the major programs; see Limitation of Enrollment in Computer Science above.
2. Department vs. Faculty Regulations

Programs in the Department of Geology and Geophysics are governed by a combination of general Faculty of Science regulations and the additional program specific regulations listed below. It is essential for students to be familiar with both sets of regulations. It is helpful to read the Faculty Regulations in Section III first. Students should consult the Degree Navigator periodically to ensure that requirements are being met. Students are also strongly urged to consult the Department at all stages of their program.

APEGGA Requirements

The practice of geology and geophysics in Alberta is governed by Provincial law and regulated by the Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA).

Members of the Rundle Group and the Geophysics Society are automatically student members of APEGGA. In order to meet the requirements of professional registration, specific academic training and four years of appropriate full-time experience as a geologist- or geophysicist-in-training following graduation are needed.

Students are strongly advised to plan their program to meet the requirements for professional registration.

Current syllabus information is available in the Department Office.

3. Department Information

Department Head: L.R. Lines
Undergraduate Advisor: 220-5850
Department Office: ES 118
Telephone: 220-5841
Fax: 284-0074
Web Site: http://www.geo.ucalgary.ca/
E-mail: department@geo.ucalgary.ca

4. Enrollment Limitations

Program Enrollment Limits

The Department of Geology and Geophysics limits enrollment in all programs and students requesting admission into the Faculty of Science with a Major, Concentration, or Collaborative program in the Department will have to meet the following additional criteria to those listed in “Faculty Regulations, Section III”:

(i) Completion of the following courses with a grade of “C-” or better in each course:

For Geology:
- Geology 201 and 203
- Physics 223
- Mathematics 251 or 249 or Applied Mathematics 217.

For Natural Sciences program Concentration in Geology and Geophysics:
- Geology 201 and 203
- Chemistry 201
- Mathematics 251 or 249 or Applied Mathematics 217
- Physics 223

(ii) A minimum admission grade point average (GPA) is established for each program each year. Students will be admitted on the basis of this GPA over the most recent course work to a maximum of 5 full-course equivalents (FCE) (University of Calgary courses and/or transferable courses taken at other institutions).

Course Enrollment Limitations

Geology 311, 337, 373, 381, 391, 401, 429, 437, 441, 503, Geophysics 355, 453, 457, 549, 557, and 559 are limited enrollment courses.

Students registered in one of the following programs will have priority in the indicated courses:

Geology
Geology 311, 337, 373, 381, 391, 401, 429, 437, 441, 503, Geophysics 355, 453, 559

Applied and Environmental Geology
Geology 311, 337, 373, 381, 391, 401, 429, 437, 441, 503, Geophysics 355, 453, 559

Geophysics
Geology 311, 341, 381, 401, 541, Geophysics 355, 453, 457, 549, 557, and 559

Natural Sciences Program (Geology and Geophysics)
Geology 311, 337, 341, 381, 429, Geophysics 355, 453, 457, 557, and 559

Earth Science
Geology 311, 337, 341, 381, 391

Environmental Science (Geology)
Geology 311, 337, 341, 373, 381, 401, 429, 503, Geophysics 355

5. Geology Programs

Admission

Application deadline: May 1

See the sections on “Enrollment Limitations” under the Department of Geology and Geophysics and under Section III (Faculty Regulations).

Courses constituting the field of Geology

All courses labelled Geology excluding Geology 209, 301, 303, 307, 309, 317, 377, 399, 415, 471, 475, and 499.
Required Courses – Major Program
See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).

5.0 FCE – Geology 201, 203, 311, 313, 337, 339, 341, 381, 391, 429, 443, 437, 439, 461, 555

2.0 FCE – courses in the field of Geology

1.0 FCE – Geophysics 355 or 453

0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217

0.5 FCE – Mathematics 253, 263 or Applied Mathematics 219

0.5 FCE – Mathematics 221

1.0 FCE – Physics 211 or 221, 223

2.0 FCE – Science or Engineering Options from the following:
  - Applied Mathematics 311, 413, 415
  - Biology 231, 233
  - Chemistry 311, 315, 331, 333, 351, 353, 371, 373
  - Computer Science 215, 231, 233
  - Mathematics 311, 331, 349, 353
  - Petroleum Engineering 507, 513, 515
  - Physics 321, 323, 325
  - Statistics 211, 213, 357
  - Zoology 375
  - courses in the field of Geophysics
  - up to 1.5 FCE from the field of Geology

4.0 FCE – Non-science Options as follows (check Table I in Section III, Faculty Regulations, for ineligible courses):
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

1.5 FCE – Options

Note: To qualify for APEGGA registration the 2.0 FCE science options listed above must be chosen as follows: 1.0 FCE science course and 1.0 FCE Geology or Geophysics course.

Note: 600-level courses are available to fourth year students with prerequisites and consent of the Department.

Required Courses – Honours Program
Same as Major Degree Program in Geology except the 2.0 FCE listed in the “Science Options” section are specified as follows:
  - 1.0 FCE – Geology 510
  - 0.5 FCE – Geophysics 453
  - 0.5 FCE – Science option other than Geology or Geophysics

Required Courses – Minor Program
5.0 FCE in the field of Geology

Co-operative Education Programs
Students must be registered in the second year of the Geology Major or Honours programs and must apply to the Career Services Office by December 1. Before commencing the first Co-operative Education work term, students must have completed a minimum of 8.0 and a maximum of 12.5 FCE appropriate to the Geology degree program and have attained a minimum grade point average of 2.60 taken over 6.5 FCE of the following:

- Geology 201, 203, 311, 313, 337, 339, 341, 391
- Chemistry 201, 203
- Mathematics 221
- Physics 221, 223
- Physics 211 or 221, 223

Courses required in addition to the regular requirements for the Major or Honours Geology Programs:

- Co-operative Education 549.01, 549.02, 549.03, 549.04 (549.05 is not required but may be completed).

The Department requires a minimum cumulative GPA of 2.60 for continuation in the program.

Note: The detailed Co-operative Education program sequence as well as additional rules and regulations must be obtained from the Department office.

Suggested Program Sequence (Majors and Honours)

<table>
<thead>
<tr>
<th>First Year</th>
<th>(Normally taken in the Faculty of Science Natural Sciences program)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Winter</td>
</tr>
<tr>
<td>Geology 201</td>
<td>Geology 203</td>
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<tr>
<td>Chemistry 201</td>
<td>Chemistry 203</td>
</tr>
<tr>
<td>Mathematics 221</td>
<td>Mathematics 251 or 249</td>
</tr>
<tr>
<td>Physics 211 or 221</td>
<td>Physics 223</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Year</th>
<th>(Normally taken after transferring to the Geology program)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Winter</td>
</tr>
<tr>
<td>Geology 311</td>
<td>Geology 313</td>
</tr>
<tr>
<td>Geology 337**</td>
<td>Geology 339**</td>
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<tr>
<td>Geology 381</td>
<td>Geology 341</td>
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<tr>
<td>Geology 391</td>
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<tr>
<td>Mathematics 253 or 263 or Applied Mathematics 219</td>
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</tr>
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<td>Non-science option</td>
<td>Non-science option</td>
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<table>
<thead>
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<th>Third Year</th>
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<tbody>
<tr>
<td>Geology 429</td>
<td>Geology 443</td>
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<tr>
<td>Geology 437**</td>
<td>Geology 439**</td>
</tr>
<tr>
<td>Geophysics 355</td>
<td>Geology 461</td>
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<td>Geology option</td>
</tr>
<tr>
<td>Science option</td>
<td>Non-science option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
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</tbody>
</table>

Fourth Year
- Geology option Geology 555
- Geology 510*** Geology 510***
- Geophysics option Science option***
- Geophysics 453*** Science option
- Non-science option Non-science option

*Geology 337 and 437 run for about 10 days prior to the Fall Session
*Geology 339 and 439 run for about 12 days after the Winter Session
***Required for the Honours Program (Majors may substitute science or other optional courses)

Note: In addition to these field school courses, students are permitted to register in 2.5 FCE in each of the Fall and Winter Sessions.

Co-operative Education Program Sequence

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring/ Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<tr>
<td>2</td>
<td>A3</td>
<td>A4</td>
<td>W1</td>
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<tr>
<td>3</td>
<td>A5</td>
<td>W2</td>
<td>W3</td>
</tr>
<tr>
<td>4</td>
<td>W4</td>
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<td>W5</td>
</tr>
<tr>
<td>5</td>
<td>A7</td>
<td>A8</td>
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</tr>
</tbody>
</table>

A = Academic Session
W = Work Term (W5 is optional)

6. Applied and Environmental Geology Programs

Admission
Application deadline: May 1

See the sections on "Enrollment Limitations" under the Department of Geology and Geophysics and under Section III (Faculty Regulations).

Courses constituting the field of Applied and Environmental Geology:
- Geology 201, 203, 311, 313, 337, 339, 341, 373, 381, 401, 429, 437, 439, 441, 503, 505, 571, 597
- Geophysics 355

Required Courses – Major Program
See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).

7.5 FCE – Geology 201, 203, 311, 313, 337, 339, 341, 373, 381, 401, 429, 437, 439 or 441, 503, 505, 571, 597

1.0 FCE – Chemistry 201, 203
1.0 FCE – Geophysics 355, 453
0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217
0.5 FCE – Mathematics 253 or 263 or Applied Mathematics 219
1.0 FCE – Mathematics 221, 331
1.0 FCE – Physics 211 or 221, 223
0.5 FCE – Statistics 357
7. Geophysics Programs

Admission

Application deadline: May 1
See the sections on “Enrollment Limitations” under the Department of Geology and Geophysics and under Section III (Faculty Regulations).

Courses constituting the field of Geophysics

- All courses labelled Geophysics excluding Geophysics 365 and 375
- Geology 201, 203, 341, 381
- Physics 211, 221, 321, 323

Required Courses – Major Program

See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).

4.0 FCE – Geophysics 355, 359, 453, 457, 547, 549, 551, 557, 559

2.0 FCE – Geology 201, 203, 341, 381

0.5 FCE – course in the field of Geology
0.5 FCE – Applied Mathematics 415

1.0 FCE – Chemistry 201, 203
0.5 FCE – Computer Science 215 or 231
0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217

1.5 FCE – Mathematics 221, 253 or 263, 331

2.0 FCE – Physics 211 or 221, 223, 321, 323

1.0 FCE – Science or Engineering Options from the following:

- Applied Mathematics 311, 413, 433
- Applied Physics 427, 507, 575
- Petroleum Engineering 507, 513, 515
- Physics 325, 341, 343, 347, 443, 455, 533
- Pure Mathematics 421
- Statistics 357
- courses in the field of Geophysics
- courses in the field of Geology

4.0 FCE – Non-Science Options as follows (check Table I in Section III, Faculty Regulations, for ineligible courses):

- 1.0 FCE from the Faculty of Humanities
- 1.0 FCE from the Faculty of Social Sciences
- 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

2.0 FCE – Options

Note: 600-level courses are available to fourth year students with prerequisites and consent of the Department.
Required Courses – Honours Program
Same as Major Degree Program in Geophysics except that the 1.0 FCE “Science or Engineering Options” and 2.0 FCE “Options” are replaced by the following:
1.5 FCE - Applied Mathematics 413, Geophysics 509, Statistics 357
1.5 FCE – Options

Required Courses – Minor Program
- Geophysics 355, 359, 453
- Geology 201, 203
- Physics 211 or 221, 223
- Geology 341 or Physics 321
- Plus two of Geophysics 547, 551, 557, 559

Co-operative Education Program
Students must be registered in the second year of the Geophysics Major or Honours programs and apply to the Career Services Office by December 1.
Before commencing the first Co-operative Education work term, students must have completed a minimum of 8.0 and a maximum of 12.5 FCE appropriate to the Geophysics degree program and have attained a minimum grade point average of 2.60 taken over 6.5 FCE of the following:
- Geology 201, 203, 381
- Geophysics 355, 359
- Chemistry 201, 203
- Mathematics 251 or 249, 253 or 263, 221, 331
- Physics 211 or 221, 223, 321, 323
- Statistics 357

Courses required in addition to the regular requirements for the BSc or BSc Honours Geophysics, Program:
Co-operative Education 549.01, 549.02, 549.03, 549.04 (549.05 is not required but may be completed).
A minimum GPA of 2.60 (or 3.30 for Honours) must be maintained for continuation in the program.

Note: The detailed Co-operative Education program sequence as well as additional rules and regulations must be obtained from the Department office.

Suggested Program Sequence
(Majors and Honours)

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
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<tbody>
<tr>
<td>1</td>
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<td>W3</td>
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<tr>
<td>4</td>
<td>A6, W4</td>
<td>W5</td>
</tr>
<tr>
<td>5</td>
<td>A7, A8</td>
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</table>

A = Academic Session
W = Work Term (W5 is optional)

Co-operative Education Program Sequence

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring/ Summer</th>
</tr>
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<tbody>
<tr>
<td>1A</td>
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<td>5A</td>
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Second Year
(Normally taken after transferring to the Geophysics program)

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<thead>
<tr>
<th>Geophysics 355</th>
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<td>Geology 381</td>
<td>Geophysics 509</td>
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<td>Statistics 357*</td>
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<td>Physics 323</td>
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Third Year

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<td>Geophysics 457</td>
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<td>Mathematics 413*</td>
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<td>Computer Science</td>
<td>Applied</td>
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Fourth Year

<table>
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<tr>
<th>Geophysics 549**</th>
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<tbody>
<tr>
<td>Geophysics 551</td>
<td>Geophysics 557</td>
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<tr>
<td>Geophysics 509*</td>
<td>Geophysics 559</td>
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<tr>
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<td>Science option</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

*Required for the Honours Program (Majors may substitute science or other optional courses)
**Geophysics 549 field component runs for about 12 days prior to the Fall Session
Degrees Offered in Mathematics and Statistics

**Mathematics and Statistics**

1. **Programs Offered in Mathematics and Statistics**
   - BA and BA Honours in Applied Mathematics, Pure Mathematics, Statistics, Actuarial Science
   - BSc and BSc Honours in Applied Mathematics, Pure Mathematics, Statistics, Actuarial Science
   - BA or BSc in General Mathematics
   - BA or BSc and BA or BSc Honours in Actuarial Science Co-operative Education
   - BA or BSc and BA or BSc Honours in Statistics Co-operative Education
   - BComm/BSc Combined Degree in Actuarial Science and Business
   - BSc or BA/BEd (Master of Teaching Program) Combined Degree in General Mathematics in Education
   - Minors in Applied or Pure Mathematics, Statistics and Actuarial Science

2. **Department vs. Faculty Regulations**
   Programs in the Department of Mathematics and Statistics are governed by a combination of general Faculty of Science regulations and the additional program specific regulations listed below. It is essential for students to be familiar with both sets of regulations. It is helpful to read Section III (Faculty Regulations) first.

   **Students are advised to check the Degree Navigator periodically to ensure that all requirements are being met.**

3. **Department Information**
   **Divisions**
   - Division of Applied Mathematics
   - Division of Pure Mathematics
   - Division of Statistics and Actuarial Science

   Courses offered by the Department bear the labels Mathematics, Applied Mathematics, Pure Mathematics, Statistics, and Actuarial Science. Note that (1) the course descriptions appear in the back of this Calendar in five non-contiguous alphabetically arranged blocks, and (2) “Mathematics” is a course label but not a Major field.

   All students intending to pursue a Major or Honours program in Applied Mathematics, Pure Mathematics, Statistics, or Actuarial Science should consult the Undergraduate Director. The Undergraduate Director can provide advice on such important matters as specialized programs available within the field, recommended course sequences, possible combinations of Major and Minor fields and recommended undergraduate study leading to graduate study.

<table>
<thead>
<tr>
<th>Mathematics and Statistics Department Head: T. Bisztriczky</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department Office: MS 476</td>
</tr>
<tr>
<td>Undergraduate Director: V. Stastna</td>
</tr>
<tr>
<td>Undergraduate Office: MS 476</td>
</tr>
<tr>
<td>Telephone: (403) 220-5203</td>
</tr>
<tr>
<td>Fax: (403) 282-5150</td>
</tr>
<tr>
<td>Web Site: <a href="http://www.math.ucalgary.ca">http://www.math.ucalgary.ca</a></td>
</tr>
<tr>
<td>E-mail: <a href="mailto:undergrad@math.ucalgary.ca">undergrad@math.ucalgary.ca</a></td>
</tr>
</tbody>
</table>

4. **Mathematics Diagnostic Test**
   Mathematics II, offered by the Faculty of Continuing Education, with a grade of “D” or better is acceptable in lieu of Pure Mathematics 30 for general admission requirements.

   Students who wish to enroll in courses in the Faculty of Science for which Pure Mathematics 30 is a prerequisite, and who wish to use Mathematics II to satisfy that prerequisite, must achieve a grade of “C-” or higher in Mathematics II.

   Students whose programs require Mathematics 211 or 221 and/or 249 should note that entry to these courses is restricted to students who have met one of the following three prerequisites:
   
   (a) a grade of 70% or higher in Mathematics 30 or Pure Mathematics 30;
   (b) a grade of “B-” or better in the non-credit courses Mathematics II or College Algebra and Trigonometry offered by the Faculty of Continuing Education;
   (c) a grade of 70% on the Mathematics Diagnostic Test administered by the Department of Mathematics and Statistics.

   For entry to Mathematics 251, students must present one of the above and Mathematics 31.

   **Notes:**
   1. Students meeting prerequisite (a) should enroll directly into Mathematics 211 or 221 and/or 249; students meeting prerequisite (a) plus Mathematics 31 should enroll directly into Mathematics 251; all other students must either take Mathematics II, College Algebra and Trigonometry or write the Mathematics Diagnostic Test.
   2. The prerequisite for Mathematics II is Mathematics I or Pure Mathematics 20. Students who have not completed one of these prerequisites (including those who have completed Applied Mathematics 30) are directed to begin with Mathematics I.
   3. Students who have completed Pure
Mathematics 20 or Mathematics 20, but feel their skills are not current enough to take Mathematics II, are encouraged to take the Mathematics II Assessment Test administered by the Faculty of Continuing Education.

4. Students from outside Alberta who may have previously studied the material in Mathematics I may also be required to take the Mathematics II Assessment Test.

The Mathematics Diagnostic Test is a one hour test of the student's mastery of topics in Mathematics 10, 20 and 30. It is offered four times per year. Newly admitted students who wish to write the Mathematics Diagnostic Test are advised to do so at their earliest convenience after they have received their notice of admission.

The test will be offered during the week preceding the start of classes in each of the Fall, Winter, Spring and Summer Sessions. The test fee is $50.00 for each writing. The fee must be paid at the Fees Office in advance of the test date; students will be required to present proof of payment for admission to the test.

The test is administered on a computer and the results are available to the student immediately.

The Mathematics Diagnostic Test has the same status as a University final examination. Accordingly, any form of cheating will be considered grounds for suspension or expulsion from the University. Proof of identity will be required during the test. Students more than 30 minutes late will not be admitted to the examination.

Information about the test is available from the Undergraduate Office in the Department of Mathematics and Statistics.

5. Special Assessment (Challenge Examinations)

Students who are enrolled in Mathematics 211 or 221 or 249 or 251 or 253, but who feel that they have already mastered the course material, may take a challenge examination during the first week of classes. Students who pass the test may be granted special assessment status for that course and direct entry into Mathematics 253, 271, 311 or 349. Credit will be given for the course taken by special assessment, a grade assigned, and the regular course fee will be assessed. Students interested in pursuing special assessment should consult the Department during the first week of classes.

6. Core Courses

All programs include the following common core of courses:

- Mathematics 211 or 221
- Mathematics 251 or 249 or Applied Mathematics 217
- Mathematics 253 or 263
- Mathematics 311
- Mathematics 321
- Mathematics 349
- Mathematics 353
- Computer Science 231 or 215.

7. Recommended First and Second Year Sequence

<table>
<thead>
<tr>
<th>First Year for all Programs</th>
<th>Winter</th>
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</thead>
<tbody>
<tr>
<td>Mathematics 251 or 249 or Applied Mathematics 217</td>
<td>Mathematics 253 or 263*</td>
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<tr>
<td>Mathematics 211 or 221</td>
<td>Computer Science 231 or 215</td>
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<td>Option</td>
<td>Option</td>
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<tr>
<td>Non-Science option</td>
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<tr>
<td>Mathematics 349</td>
<td>Mathematics 353</td>
</tr>
<tr>
<td>Mathematics 321</td>
<td>Mathematics 323 or Pure Mathematics 315**</td>
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<tr>
<td>Mathematics 311</td>
<td>Option or Actuarial Science 327**</td>
</tr>
<tr>
<td>Option or Applied Mathematics 311 or Actuarial Science 325**</td>
<td>Option</td>
</tr>
<tr>
<td>Non-Science option</td>
<td>Non-Science option</td>
</tr>
</tbody>
</table>

*Students in the Department of Mathematics and Statistics programs are strongly recommended to take Mathematics 263 for an early exposure to rigorous analysis in preparation for senior required courses.

**Students in the Actuarial Science program should choose Actuarial Science 325 and 327; students in the Applied Mathematics program should choose Applied Mathematics 311.

***Students in Statistics, Actuarial Science, or Applied Mathematics concentration programs should choose Mathematics 323; students in Pure Mathematics, Pure Mathematics concentration, or Applied Mathematics major programs should choose Pure Mathematics 315.

8. Programs in Applied Mathematics

Admission

Application deadline: May1.

Courses constituting the field of Applied Mathematics

- All courses labelled Applied Mathematics
- All courses labelled Mathematics except Mathematics 205, 271 and 331
- Pure Mathematics 315, 421, 431, 435, 445, 521, 545

Required Courses – Major Program

See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).

0.5 FCE – Mathematics 221

0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217

2.5 FCE – Mathematics 253 or 263, 311, 321, 349, 353

0.5 FCE – Computer Science 231 or 215

0.5 FCE – Applied Mathematics 311

0.5 FCE – Pure Mathematics 315 or Mathematics 323

1.0 FCE – Two from the list: Physics 211 or 221, 223, Astronomy 211, 213, Chemistry 201, 203, Computer Science 233, 313, 321, 331, Biology 231, 233, Geophysics 355, 365

1.0 FCE – Applied Mathematics 413, 441

1.0 FCE – Pure Mathematics 435, 445

0.5 FCE – Pure Mathematics 421 or 521

0.5 FCE – Applied Mathematics 491.

0.5 FCE – Applied Mathematics 411 or 425 or 451 or 493

4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)

- 1.0 FCE from the Faculty of Humanities
- 1.0 FCE from the Faculty of Social Sciences
- 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

6.5 FCE – Options

Required Courses – Honours Program

The first 9.0 FCE required in the Honours program, up to and including Applied Mathematics 491, are the same as in the Major program. The remaining 11.0 FCE required in the Honours program are:

0.5 FCE – Applied Mathematics 411

0.5 FCE – One from the list: Applied Mathematics 425, 451, Pure Mathematics 545.

1.0 FCE – Any 500 level or above in Applied Mathematics.

4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)

- 1.0 FCE from the Faculty of Humanities
- 1.0 FCE from the Faculty of Social Sciences
- 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

5.0 FCE – Options

Other Requirements

Students in the Major and Honours programs of Applied Mathematics are required to fulfill an oral component. Normally, it is fulfilled by presenting a satisfactory talk or oral report of
a mathematical nature to an appropriate audience. Consult the Undergraduate Director for details.

**Recommendations**

It is recommended that the 200- and 300-level courses listed above be taken in the first two years of study. Students should consult with the Undergraduate Director on a regular basis throughout their program.

**Concentrations**

Students may focus their program on one of two areas of interest by including a specified set of courses into their Major degree. Successful completion will mean that the area of concentration will appear on the transcript. Students should carefully plan their course selections to ensure that prerequisites for upper-level courses are obtained. Consultation with the Undergraduate Director on a regular basis is highly recommended.

**A: Concentration in Mathematical Finance and Risk Management**

The first 4.5 FCE required in the Concentration, up to and including Applied Mathematics 311, are the same as in the Major program. The remaining 15.5 FCE required in the Concentration are:

- 1.0 FCE – Mathematics 323 and Computer Science 233
- 1.5 FCE – Pure Mathematics 421, 435, 445
- 1.0 FCE – Statistics 407, 409
- 4.0 FCE – Applied Mathematics 371, 413, 441, 481, 483, 491, 493, 581
- 4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences
- 4.0 FCE – Options

**B: Concentration in Computational Applied Mathematics**

The first 4.5 FCE required in the Concentration, up to and including Applied Mathematics 311, are the same as in the Major program. The remaining 15.5 FCE required in the Concentration are:

- 2.0 FCE – Mathematics 323, Computer Science 233, 331 and 333
- 1.5 FCE – Pure Mathematics 421, 435, 445
- 4.0 FCE – Applied Mathematics 371, 413, 425, 441, 451, 491, 493, 503
- 4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
- 4.0 FCE – Options

**9. Programs in Pure Mathematics**

**Admission**

Application deadline: May 1

**Courses constituting the field of Pure Mathematics**

- Mathematics 221, 249, 251, 253, 263, 271, 311, 321, 323, 349, 353, and 401
- Applied Mathematics 217, 311 and 441
- All courses labelled Pure Mathematics

**Required Courses – Major Program**

See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).

- 0.5 FCE – Mathematics 221
- 0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217
- 2.5 FCE – Mathematics 253 or 263, 311, 321, 349, 353
- 0.5 FCE – Pure Mathematics 315
- 0.5 FCE – Computer Science 231 or 215
- 0.5 FCE – Applied Mathematics 311
- 0.5 FCE – Mathematics 323 or Computer Science 233 or Physics 211 or 221
- 0.5 FCE – Applied Mathematics 441
- 1.5 FCE – Pure Mathematics 431, 435, 445
- 0.5 FCE – Pure Mathematics 421 or 521
- 0.5 FCE – Pure Mathematics 415 or 423 or 427
- 0.5 FCE – One of: Mathematics 271, 401, Pure Mathematics 371, 419, 425, or any 500-level course in Pure Mathematics, Applied Mathematics, or Statistics

**Required Courses – Honours Program**

The requirements for the Honours program are the same first 4.5 FCE as in the Major program up to and including the 0.5 FCE - Computer Science 231 or 215, plus the following:

- 0.5 FCE – One of: Applied Mathematics 311, Mathematics 323, Computer Science 233, Physics 211 or 221
- 2.5 FCE – Pure Mathematics 431, 435, 445, 505, 511
- 0.5 FCE – Pure Mathematics 545 or Applied Mathematics 411
- 0.5 FCE – Pure Mathematics 421 or 521. Choice must be Pure Mathematics 521 if Applied Mathematics 411 is chosen in item above.
- 1.0 FCE – Any courses at the 400 level or above in Pure Mathematics
- 4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences
- 6.5 FCE – Options

**Other Requirements**

Students in the Major and Honours programs of Pure Mathematics are required to fulfill an oral component. Normally, it is fulfilled by presenting a satisfactory talk or oral report of a mathematical nature to an appropriate audience. Consult the Undergraduate Director for details.

**Recommendations**

It is recommended that the 200- and 300-level courses listed above be taken in the first two years of study. It is highly recommended that students take Philosophy 279 or 377 to complement Mathematics 271.
Students should consult with the Undergraduate Director on a regular basis throughout their program. It is recommended that students include an international component in their program. Consult the Undergraduate Director for details.

Concentrations
Students may focus their program on one of two areas of interest by including a specified set of courses into their Major or Honours degree. Successful completion will mean that the area of concentration will appear on the transcript. Students should carefully plan their course selections to ensure that prerequisites for upper-level courses are obtained. Consultation with the Undergraduate Director on a regular basis is highly recommended.

A. Concentration in Cryptography
For Major with Concentration: The first 3.5 FCE required in the Major Concentration, up to and including Mathematics 353, are the same as in the Major program. The remaining 16.5 FCE required in the Major Concentration are:

- 0.5 FCE – Mathematics 271
- 1.0 FCE – Computer Science 231, 233
- 0.5 FCE – Computer Science 321 or 331
- 4.5 FCE – Pure Mathematics 315, 371, 419, 427, 429, 431, 435, 445, 519
- 1.0 FCE – Applied Mathematics 311, 441
- 0.5 FCE – Pure Mathematics 421 or 521
- 4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

For Honours with Concentration: Same as the Major Concentration program above, up to and including Pure Mathematics 519

- 4.5 FCE – Options

B. Concentration in Computational Discrete Mathematics
For Major with Concentration: The first 3.5 FCE required in the Major Concentration, up to and including Mathematics 353, are the same as in the Major program. The remaining 16.5 FCE required in the Major Concentration are:

- 0.5 FCE – Mathematics 271
- 1.0 FCE – Computer Science 231, 233
- 0.5 FCE – Computer Science 321 or 331
- 1.0 FCE – Applied Mathematics 311, 441
- 0.5 FCE – Pure Mathematics 421 or 521
- 4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

Required Courses – Minor Program
5.0 FCE – Selected from the field of Pure Mathematics. The selection might include:

- Mathematics 221
- Mathematics 251 or 249 or Applied Mathematics 217
- Mathematics 253 or 263, 311, 349, 353.

10. Programs in Statistics
Admission
Application deadline: May 1

Courses constituting the field of Statistics
- Mathematics 211, 221, 249, 251, 253, 263, 311, 321, 323, 349, 353, and 401
- Applied Mathematics 217
- All Statistics courses numbered 400 or higher

Required Courses – Major Program
See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).
- 0.5 FCE – Mathematics 211 or 221
- 0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217
- 3.0 FCE – Mathematics 253 or 263, 311, 321, 323, 349, 353
- 0.5 FCE – Computer Science 231 or 215.
- 1.5 FCE – Statistics 421, 429, 511
- 3.0 FCE – Selected from any courses labelled Statistics at the 400 level or above

- 4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

Required Courses – Honours Program
The first 6.0 FCE required in the Honours program, up to and including Statistics 421, 429, 511, are the same as in the Major program. The remaining 14.0 FCE required in the Honours program are:

- 4.0 FCE – Selected from any courses labelled Statistics at the 400 level or above
- 0.5 FCE – Pure Mathematics 435
- 0.5 FCE – Pure Mathematics 445 or 421.
- 4.0 FCE – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

5.0 FCE – Options

Recommendations
It is recommended that 200- and 300-level courses listed above should be taken in the first two years of study. Pure Mathematics 421 is a recommended option. Students should consult with the Undergraduate Director on a regular basis throughout their program.

For Statistics majors who wish to pursue a Computer Science minor, see Section 16 below.

- 0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217
- 2.5 FCE – Mathematics 253 or 263, 311, 323, 349 and 353
- 2.0 FCE – Selected from any courses labelled Statistics at the 400 level or above.
### 11. Statistics Co-operative Education Program

#### Admission

Application deadlines: December 1, May 1, and September 1. Students are required to apply to the Career Services Office.

The Statistics Co-operative Education programs are five-year degree programs which include 16 months of supervised work experience in various companies and government agencies. Students who wish to enter the Statistics Co-operative Education program are urged to discuss their pre-admission course selection with the Department of Mathematics and Statistics as early in their program as possible.

Students must have successfully completed at least eight FCE appropriate to their degree program, including Mathematics 321 and 323, and Computer Science 215 or 231, before commencing the first co-operative education placement. Students must have a minimum grade point average of 2.70 in the field before commencing the Co-operative Education major program, or a minimum grade point average of 3.30 in the field before commencing the Co-operative Education Statistics honours program.

#### Requirements

Students must complete the following four courses in addition to the regular requirements for the BA or BSc and the BA or BSc Honours in Statistics degree programs:

- Co-operative Education 535.01, 535.02, 535.03, 535.04. Co-operative Education 535.05 is not required but may be completed.

In addition to the Faculty and Departmental regulations governing honours and majors programs and the regulations governing Co-operative Education programs, the following regulations apply. A minimum grade point average of 2.70 must be maintained for continuation in the BA or BSc degree programs. A minimum grade point average of 3.30 must be maintained for continuation in the BA or BSc Honours degree program. In the Co-operative Education programs students must take study and work sessions consecutively and be registered full time. The Co-operative Education courses are in addition to the normal requirements for the BA or BSc degree programs in Statistics. Students must complete the same required courses and number of courses as required for a student completing the traditional degree program. Upon completion of each Co-operative Education work term, the student must present a work term report to the Co-operative Education representative in the Division of Statistics and Actuarial Science.

#### Program Sequence

The first four-month work term (Co-operative Education 535.01) is normally taken in the summer between years two and three. The remaining four-month work terms are taken during the last three years of the program. It is suggested that students follow either Sequence A or Sequence B.

#### Sequence A

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring/Summer</th>
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<tbody>
<tr>
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<tr>
<td>Mathematics</td>
<td>211 or 221</td>
<td>Computer</td>
<td>Science 231 or 215</td>
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<tr>
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<td>251 or 249 or Applied Mathematics 217</td>
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#### Sequence B

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<tr>
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<td>Mathematics</td>
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<td>Science 231 or 215</td>
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<td>Mathematics</td>
<td>251 or 249 or Applied Mathematics 217</td>
<td>Mathematics</td>
<td>253 or 263</td>
</tr>
</tbody>
</table>

### 12. Programs in Actuarial Science

#### Admission

Application deadline: May 1

Courses constituting the field of Actuarial Science

- Mathematics 211, 221, 249, 251, 253, 263, 311, 321, 323, 349, 353, 401
- All courses labelled Actuarial Science
- Statistics 407, 421, 429, 433, 437, 505
- Applied Mathematics 217

Note: Courses in Risk Management and Insurance are not included in the field, but are relevant and are recommended electives for Actuarial Science students. Interested students should consult the Division or the Chair in Risk Management and Insurance in the Haskayne School of Business.

#### Required Courses –Major Program

See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).

- 0.5 FCE – Mathematics 211 or 221
- 0.5 FCE – Mathematics 251 or 249 or Applied Mathematics 217
It is recommended that 200- and 300-level courses labelled Actuarial Science, Statistics 407, 429, 433, 437, 505.

Not every 400- and 500-numbered Statistics and Actuarial Sciences course is offered every year. Students in third year should ensure they take a sufficient number of these in order to graduate at the end of their fourth year.

### Required Courses - Honours Program

The first 10.0 FCE required for the Honours program are the same as the first 10.0 FCE in the Major program, up to and including the 3.0 FCE selected from a list. The remaining 10.0 FCE are as follows:

- **1.0 FCE** – Selected from the list:
  - all Actuarial Science courses; any course in Economics at the 400 level or above; any course in Risk Management and Insurance at the 300 level or above; any additional 400- or 500-level course in Statistics

- **4.0 FCE** – Non-Science Options as follows: (check Table I, Section III for ineligible courses)
  - 1.0 FCE from the Faculty of Humanities
  - 1.0 FCE from the Faculty of Social Sciences
  - 2.0 FCE from any faculty outside Science including Humanities and Social Sciences

- **6.0 FCE** – Options

The following courses are some of the recommended options for Actuarial Science students in second (or subsequent) years:

- Accounting 317
- Communication Studies 361, 363
- Economics 301
- Economics 309 or 357
- Risk Management and Insurance 317 (strongly recommended).

Options in first year should be selected with these second year options in mind, in order to satisfy prerequisites. At least one half course in Economics is strongly recommended.

The following courses are some of the recommended options for Actuarial Science students in third and fourth years:

- Finance 317
- Finance 443, 463
- Risk Management and Insurance 449, 459, 559.01, 559.02
- Actuarial Science students are advised to register for Finance 317 in the Winter Session of their third year as it is not normally available to them in Fall Session.

While a university program will prepare you to join the ranks of the actuarial profession, it is also important for a student to begin writing the professional examinations of the Society of Actuaries and/or Casualty Actuarial Society as soon as possible — but normally not before the end of second year studies — if he or she wishes to find employment in the actuarial industry after graduation.

The professional examinations are normally offered on campus twice a year. For more information, please contact an advisor in the Division of Statistics and Actuarial Science.

### Required Courses - Minor Program

- **0.5 FCE** – Mathematics 249 or 251 or Applied Mathematics 217
- **0.5 FCE** – Mathematics 253 or 263
- **2.0 FCE** – Mathematics 321, 323, 349 and 353
- **1.0 FCE** – Actuarial Science 325 and 327
- **1.0 FCE** – Selected from the following:

### 13. Actuarial Science Co-operative Education Program

#### Admission

Application deadlines: December 1, May 1, and September 1. Students are normally required to apply to the Career Services Office.

The Actuarial Science Co-operative Education programs are five-year degree programs which include 16 months of supervised work experience in various companies and government agencies. Students who wish to enter the Actuarial Science Co-operative Education program are urged to discuss their pre-admission course selection with the Department of Mathematics and Statistics as early in their program as possible.

Students must have successfully completed at least eight FCE appropriate to their degree program, including Mathematics 321 and 323 and Actuarial Science 327, before commencing the first co-operative education placement. Students must have a minimum grade point average of 2.70 in the field before commencing the Co-operative Education major program, or a minimum grade point average of 3.30 in the field before commencing the Co-operative Education honours program.

#### Requirements

- Students must complete the following four courses in addition to the regular requirements for the BA or BSc and the BA or BSc Honours in Actuarial Science degree programs: Co-operative Education 501.01, 501.02, 501.03, 501.04. Co-operative Education 501.05 is not required but may be completed.

- In addition to the Faculty and Departmental regulations governing Honours and Major programs and the regulations governing Co-operative Education programs, the following regulations apply. A minimum grade point average of 2.70 must be maintained for continuation in the BA or BSc degree programs. A minimum grade point average of 3.30 must be maintained for continuation in the BA or BSc Honours degree program. In the Co-operative Education programs students must take study and work sessions consecutively and be registered full time. The Co-operative Education courses are in addition to the normal requirements for the BA or BSc degree programs in Actuarial Science. Students must complete the same required courses and number of courses as required for a student completing the traditional degree program. Upon completion of each Co-operative Education work term, the student must present a work term report to the Co-operative Education representative in the Division of Statistics and Actuarial Science.

#### Program Sequence

The first four-month work term (Co-operative Education 501.01) is normally taken in the summer between years two and three. The remaining four-month work terms are taken during the last three years of the program. (Note that additional faculty requirements are not included.) Other combinations of work and study sessions are also possible. It is suggested that students follow either Sequence A or Sequence B.
### Sequence A

<table>
<thead>
<tr>
<th>First Year</th>
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<td>Mathematics 251 or 249 or Applied Mathematics 217</td>
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<td>Mathematics 349</td>
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<th>Statistics 421</th>
<th>Actuarial Science 427</th>
<th>Co-operative Education 501.02</th>
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<th>Optional) and/or remaining courses in Statistics or Actuarial Science offered this session</th>
<th>Co-operative Education 501.04</th>
<th>Remaining required courses in Statistics or Actuarial Science to complete the program</th>
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<td>Co-operative Education 501.05</td>
<td>Co-operative Education 501.05</td>
<td>Optional) and/or remaining courses in Statistics or Actuarial Science offered this session</td>
<td>Co-operative Education 501.04</td>
<td>Remaining required courses in Statistics or Actuarial Science to complete the program</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fifth Year</th>
<th>Remaining courses in Statistics or Actuarial Science offered this session</th>
<th>Remaining required courses in Statistics or Actuarial Science offered this session</th>
<th>Remaining required courses in Statistics or Actuarial Science offered this session</th>
<th>Remaining required courses in Statistics or Actuarial Science offered this session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
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### Sequence B

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring/Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 211 or 221</td>
<td></td>
<td>Computer Science 231 or 215</td>
<td></td>
</tr>
<tr>
<td>Mathematics 251 or 249 or Applied Mathematics 217</td>
<td></td>
<td>Mathematics 253 or 263</td>
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</tr>
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<table>
<thead>
<tr>
<th>Second Year</th>
<th>Mathematics 321</th>
<th>Mathematics 323</th>
<th>Co-operative Education 501.01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 311</td>
<td>Mathematics 349</td>
<td>Actuarial Science 327</td>
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</tr>
<tr>
<td>Mathematics 349</td>
<td>Actuarial Science 327</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Third Year</th>
<th>Statistics 421</th>
<th>Actuarial Science 427</th>
<th>Co-operative Education 501.02</th>
<th>Required courses in Statistics or Actuarial Science offered this session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistics 421</td>
<td>Co-operative Education 501.03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actuarial Science 427</td>
<td>Co-operative Education 501.03</td>
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<table>
<thead>
<tr>
<th>Fourth Year</th>
<th>Co-operative Education 501.05</th>
<th>Optional) and/or remaining courses in Statistics or Actuarial Science offered this session</th>
<th>Co-operative Education 501.04</th>
<th>Remaining required courses in Statistics or Actuarial Science to complete the program</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Co-operative Education 501.05</td>
<td>Optional) and/or remaining courses in Statistics or Actuarial Science offered this session</td>
<td>Co-operative Education 501.04</td>
<td>Remaining required courses in Statistics or Actuarial Science to complete the program</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fifth Year</th>
<th>Remaining courses in Statistics or Actuarial Science offered this session</th>
<th>Remaining required courses in Statistics or Actuarial Science offered this session</th>
<th>Remaining required courses in Statistics or Actuarial Science offered this session</th>
<th>Remaining required courses in Statistics or Actuarial Science offered this session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
<td>Remaining courses in Statistics or Actuarial Science to complete the program</td>
</tr>
</tbody>
</table>

### Other Requirements

Students in the program of General Mathematics are required to fulfill an oral component. Normally, it is fulfilled by presenting a satisfactory talk or oral report of a mathematical nature to an appropriate audience. Consult the Undergraduate Director for details.

#### Recommendations

1. Mathematics 205.
2. A Minor to complement this Major is strongly recommended, e.g., in Economics, Physics, Computer Science, or Music.
3. It is recommended that students include an international component in their program. Students should consult with the Undergraduate Director on a regular basis throughout their program.

### 15. Double Major and Major/Minor Combinations

A Double Major program combining any two of Pure Mathematics, Applied Mathematics, Statistics or Actuarial Science can be obtained by a program of study meeting the requirements of both Major programs. A Major in General Mathematics cannot be combined with any other Major or Minor program offered by the Department of Mathematics and Statistics. Note in particular the Faculty of Science requirement that at least seven FCE in each of the two fields be included. For Major/Minor combinations within Pure Mathematics, Applied Mathematics, Statistics and Actuarial Science, the student must obtain the permission of the Undergraduate Director. Combined degree programs are not available within the Department of Mathematics and Statistics.
16. Statistics Major with Computer Science Minor

A student intending to obtain a BSc in Statistics with a Minor in Computer Science should take Computer Science 231 (rather than Computer Science 215) in the first year of study. Computer Science 233 and Mathematics 271 should also be included in the first year program. Subsequent courses necessary for the Computer Science Minor are listed in the Computer Science portion of the Calendar. The student should consult the Department of Computer Science section about enrollment limitations in Computer Science courses.

17. Combined Degree in General Mathematics in Education and BEd (Master of Teaching Program)

Admission

(i) Admission will be granted in the Fall Session only. Students will be admitted to the program in descending rank order of grade point average calculated over the most recent course work to a maximum of five FCE (University of Calgary courses and/or transferable courses taken at other institutions). All grades within a session will be included except where the number of courses taken within a session exceeds that required to fulfill (to a maximum of five FCE, in which case the highest grades will be used. Spring and Summer Session courses taken after May 1 will not count towards determining admissibility if taken in the year of application.

(ii) Students accepted into the program have three years from the time of acceptance to commence the Faculty of Education component of the program. Students not registering for this component within that time will be considered to have left the combined program and remain as Science students only. Students may also choose to leave the combined program at any time and continue a program within the Faculty of Science. Regular Science program regulations will apply to these students.

(iii) Satisfactory completion of the Effective Writing Requirement as outlined in the Academic Regulations section of this Calendar.

Intention to Register

A student must notify the Faculty of Education no later than March 15 of the year that he or she intends to begin the Faculty of Education portion of the program.

Requirements

Compared to the General Mathematics major, students in this combined degree program (General Mathematics in Education major) are not required to complete Mathematics 321 and 353, but are required to complete at least one half course in English. Fifteen FCE in the Faculty of Science part of the program must be completed for graduation purposes.

Students who withdraw from the Education component of the combined degree program will be required to complete additional courses to obtain the BA or BSc in General Mathematics.

The General Mathematics in Education degree is only awarded to students who complete all five years of the combined degree program.

Recommended Course Sequence

Although this course sequence appears flexible with respect to course choices, students should carefully plan their course selections to ensure that prerequisites for upper-level courses are obtained. For example, students interested in taking senior statistics courses should take Mathematics 321 and 323 in Year 2, item 2.; students interested in senior Pure Mathematics courses should take Pure Mathematics 315 in Year 2, item 2.; students interested in senior Applied Mathematics courses should take Applied Mathematics 311 in Year 2, item 2., etc.

First Year

1. 0.5 FCE English and 0.5 FCE Non-Science Option
2. Mathematics 251 or 249, and Mathematics 221
3. Mathematics 253 or 263 and 0.5 FCE from the list:
   Mathematics 205, Mathematics 271, Statistics 201 or Statistics 211
4. Computer Science 231 or 215 and 0.5 FCE Science or Non-Science Option
5. 1.0 FCE Non-Science Option

Second Year

1. Mathematics 349 and Mathematics 311
2. 1.5 FCE – from the list:
   Applied Mathematics 311, Pure Mathematics 315, 329, Mathematics 321, 323, 353
3. 0.5 FCE Pure Mathematics 319
4. 1.0 FCE Science or Non-Science Option
5. 1.0 FCE Non-Science Option

Third Year

1. 2.0 FCE at the 400 level labelled Applied Mathematics, Pure Mathematics or Statistics
2. 3.0 FCE senior level options

Fourth Year

1. Learners and learning/Teachers and teaching; School and Workplace placements.
2. Curriculum Studies (areas of specialization and interdisciplinarity)/Educational contexts; School placements.

Fifth Year

1. Tutorials, directed studies; Project work in area of specialization and interdisciplinarity; School placements (13 weeks for 4 days per week)
2. Action research (minor thesis); School or workplace placement (for work related to action research project)

It is a Faculty of Science requirement that students must take at least 1.0 FCE in the Faculty of Humanities and at least 1.0 FCE in the Faculty of Social Sciences.

It is recommended that some courses in the history or philosophy of science and technology be included in the program.

Possibilities are: Engineering 481, General Studies 341, Science, Technology and Society 325, Historical Studies 371, Philosophy 367, Greek and Roman Studies 221. It is the responsibility of the student to include the prerequisites for courses in Third Year, item 1 in his or her program.
18. Combined Degree Program in Actuarial Science and Business
For information on the Combined Degree BComm/BSc (Actuarial Science) program see the Haskayne School of Business section of this Calendar for details.

19. Actuarial Science and Economics or Statistics
Double Major programs are offered in Actuarial Science and Economics and in Actuarial Science and Statistics. See the Actuarial Science/Statistics Division for program details.

20. General Mathematics and Computer Science
A Double Major program is also offered in General Mathematics and Computer Science. Admission into this program is governed by the same criteria as other Computer Science and Mathematics/Statistics programs. Requirements for this program are extremely tight and students should choose courses carefully in order to ensure that all courses taken can be used to satisfy graduation requirements. Students interested in this program should consult the Department of Computer Science or the Department of Mathematics and Statistics for information about course selection and admission criteria.
1. Programs offered in Physics and Astronomy
BSc in Physics, Astrophysics, Applied Physics
BSc Honours in Physics, Astrophysics, Chemical Physics
BSc Co-operative Education in Physics, Astrophysics, Applied Physics
BSc Honours Co-operative Education in Physics, Astrophysics
Minors in Physics and Astrophysics

2. Department vs. Faculty Regulations
Programs in the Department of Physics and Astronomy are governed by a combination of general Faculty of Science regulations and the additional program specific regulations listed below. It is essential for students to be familiar with both sets of regulations. It is helpful to read Section III of the Faculty Regulations first. Students should consult the Degree Navigator periodically to ensure that requirements are being met. Students are also strongly urged to consult the Department at all stages of their program.

3. Department Information
Department Head: R. B. Hicks
Assistant Head: W. J. F. Wilson
Program Advisor: W. J. F. Wilson
Department Office: SB 605
Telephone: (403) 220 - 5385
Fax: (403) 289 - 3331
Web Site: http://www.phas.ucalgary.ca

4. Programs in Physics
Application deadline: May 1.

Courses constituting the field of Physics
All courses labelled Physics
Applied Physics 407, 427, 571, 573, 575, 577, 579
Astrophysics 609

Required Courses - Major Program
See also Section III (Faculty Regulations), Subsections 4A (Program Requirements – Major Programs) and 5B (Course Selection – Introductory Courses).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 FCE</td>
<td>Physics 211 or 221, 225</td>
</tr>
<tr>
<td>0.5 FCE</td>
<td>Mathematics 221</td>
</tr>
<tr>
<td>0.5 FCE</td>
<td>Applied Mathematics 217 or Mathematics 249 or 251</td>
</tr>
<tr>
<td>0.5 FCE</td>
<td>Applied Mathematics 219</td>
</tr>
<tr>
<td>7.0 FCE</td>
<td>Physics 301, 325, 341, 343, 347, 355, 443, 449, 455, 471, 491*, 499, 591*, 597, 599 or 598</td>
</tr>
</tbody>
</table>

Note: Physics 491 and 591 are quarter courses, with a combined credit value of 0.5 FCE.

Required courses - Honours Program
Same as in Major Program except that Physics 599 and 2.5 FCE Options are replaced by:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 FCE</td>
<td>Physics 598</td>
</tr>
<tr>
<td>1.0 FCE</td>
<td>Physics 457, 543</td>
</tr>
<tr>
<td>0.5 FCE</td>
<td>Option in the field of Physics at the 500 or 600 level</td>
</tr>
<tr>
<td>0.5 FCE</td>
<td>Option</td>
</tr>
</tbody>
</table>

Recommendations
(a) Courses whose numbers start with 0 are taught during block week prior to commencement of regular courses. These courses are recommended, but not required. No credit is given for these courses and no fees are charged.

(b) It is strongly recommended that Applied Mathematics 217 be taken in preference to Mathematics 249 or 251 whenever the option to do so exists.

Suggested Program Sequences
(a) Major Program

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Year</td>
<td>Fall</td>
<td>Computer Science 001 (intended to precede Computer Science 231; may be taken in January if available).</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>Physics 225</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physics 211 or 221</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Computer Science 231</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mathematics 221</td>
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<td>Applied Mathematics 219</td>
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<tr>
<td></td>
<td></td>
<td>Applied Mathematics 217</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chemistry 201, 203</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Non-science option</td>
</tr>
<tr>
<td>Second Year</td>
<td>Fall</td>
<td>Physics 020</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>Physics 325</td>
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<tr>
<td></td>
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<td>Physics 301</td>
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<td>Physics 355</td>
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<td></td>
<td></td>
<td>Applied Mathematics 307</td>
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<td>Non-science option</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Non-science option</td>
</tr>
<tr>
<td>Third Year</td>
<td>Fall</td>
<td>Physics 030</td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>Physics 031</td>
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<tr>
<td></td>
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<td>Physics 455</td>
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<tr>
<td></td>
<td></td>
<td>Physics 347</td>
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<tr>
<td></td>
<td></td>
<td>Applied Mathematics 413</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physics 443</td>
</tr>
</tbody>
</table>
5. Applied Physics Program

Application deadline: May 1.

Courses constituting the field of Applied Physics

All courses labelled Applied Physics
All courses labelled Physics

4.0 FCE – Non-Science Options as follows (check Table I in Section III, Faculty Regulations, for ineligible courses):

- 1.0 FCE from the Faculty of Humanities
- 1.0 FCE from the Faculty of Social Sciences
- 2.0 FCE from any faculty other than Science

2.5 FCE – Options

*Physics 491 and 591 are quarter courses, with a combined credit value of 0.5 FCE.

Suggested Program Sequence

Note: At least 1.5 FCE options in the Applied Physics Third and Fourth Year Sequence must be from Applied Physics. The schedule of course offerings may change from year to year, so students should consult with the Department when developing their course sequences.

First and Second Years

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 030</td>
<td>Physics 031</td>
</tr>
<tr>
<td>Physics 449</td>
<td>Physics 443</td>
</tr>
<tr>
<td>Physics 455</td>
<td>Physics 457</td>
</tr>
<tr>
<td>Applied Mathematics 413</td>
<td>Physics 471</td>
</tr>
<tr>
<td>Applied Mathematics 433</td>
<td>Applied Physics 407</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Physics 491*</td>
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</table>

*Physics 491 and 591 are quarter courses, with a combined credit value of 0.5 FCE.

Fourth Year

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 040</td>
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<tr>
<td>Physics 449</td>
<td>Physics 457</td>
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<tr>
<td>Physics 455</td>
<td>Physics 457</td>
</tr>
<tr>
<td>Applied Mathematics 413</td>
<td>Physics 471</td>
</tr>
<tr>
<td>Applied Mathematics 433</td>
<td>Applied Physics 407</td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
</tr>
</tbody>
</table>

*Physics 491 and 591 are quarter courses, with a combined credit value of 0.5 FCE.

4.5 FCE – Chemistry 201, 203
2.0 FCE – Applied Mathematics 307, 309, 413, 433
4.0 FCE – Non-Science Options as follows (check Table I in Section III, Faculty Regulations, for ineligible courses):

- 1.0 FCE from the Faculty of Humanities
- 1.0 FCE from the Faculty of Social Sciences
- 2.0 FCE from any faculty other than Science

1.5 FCE – Options

*Physics 491 and 591 are quarter courses, with a combined credit value of 0.5 FCE.

Note: Suggested Science options are Physics 501, 503, 505, 507, Computer Science 491.

Required courses – Honours Program

Same as in Major program, except that Physics 599 or 598, and 1.0 FCE Options are replaced by:

2.0 FCE – Physics 449, 455, 457, 543
Suggested Program Sequence

(a) Major Program

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
<th>Winter</th>
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<tbody>
<tr>
<td>Computer Science 001 (intended to precede Computer Science 231; may be taken in January if available)</td>
<td>Astronomy 213</td>
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</tr>
<tr>
<td>Astronomy 211</td>
<td>Physics 225</td>
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</tr>
<tr>
<td>Physics 211 or 221</td>
<td>Chemistry 203</td>
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</tr>
<tr>
<td>Chemistry 201</td>
<td>Computer Science 231</td>
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</tr>
<tr>
<td>Mathematics 221</td>
<td>Applied Mathematics 219</td>
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<td>Applied Mathematics 217</td>
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<table>
<thead>
<tr>
<th>Second Year</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 020</td>
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<td>Physics 301</td>
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<td>Physics 341</td>
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<td>Physics 355</td>
<td>Applied Mathematics 309</td>
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<tr>
<td>Applied Mathematics 307</td>
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<tr>
<td>Non-science option</td>
<td>Krystol 230</td>
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<table>
<thead>
<tr>
<th>Third Year</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 030</td>
<td>Applied Physics 031</td>
<td></td>
</tr>
<tr>
<td>Astrophysics 409</td>
<td>Applied Physics 403</td>
<td></td>
</tr>
<tr>
<td>Astrophysics 401 or 507 (offered every other year, alternately; see 4th year sequence below)</td>
<td>Physics 443</td>
<td></td>
</tr>
<tr>
<td>Applied Mathematics 413</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Applied Mathematics 433</td>
<td>Physics 491*</td>
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<tr>
<td>Non-science option</td>
<td>Option</td>
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<table>
<thead>
<tr>
<th>Fourth Year</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 040</td>
<td>Applied Physics 041</td>
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</tr>
<tr>
<td>Astrophysics 501</td>
<td>Astrophysics 503</td>
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</tr>
<tr>
<td>Astrophysics 507 or 401 (offered every other year, alternately; see 3rd year sequence above)</td>
<td>Physics 591*</td>
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</tr>
<tr>
<td>Physics 599 (Physics 598 may be taken instead)</td>
<td>Option</td>
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<td>Non-science option</td>
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</table>

(b) Honours Program

<table>
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<tr>
<th>First and Second Years</th>
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<th>Winter</th>
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<tbody>
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<table>
<thead>
<tr>
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<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 030</td>
<td>Applied Physics 031</td>
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</tr>
<tr>
<td>Astrophysics 409</td>
<td>Applied Physics 403</td>
<td></td>
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<tr>
<td>Astrophysics 401 or 507 (offered every other year, alternately; see 4th year sequence below)</td>
<td>Physics 443</td>
<td></td>
</tr>
<tr>
<td>Physics 455</td>
<td>Physics 457</td>
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<tr>
<td>Applied Mathematics 413</td>
<td>Physics 491*</td>
<td></td>
</tr>
<tr>
<td>Applied Mathematics 433</td>
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<td>Non-science option</td>
<td>Non-science option</td>
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<table>
<thead>
<tr>
<th>Fourth Year</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 040</td>
<td>Applied Physics 041</td>
<td></td>
</tr>
<tr>
<td>Astrophysics 501</td>
<td>Applied Physics 503</td>
<td></td>
</tr>
<tr>
<td>Astrophysics 507 or 401 (offered every other year, alternately; see 3rd year sequence above)</td>
<td>Physics 591*</td>
<td></td>
</tr>
<tr>
<td>Physics 449</td>
<td>Non-science option</td>
<td></td>
</tr>
<tr>
<td>Physics 543</td>
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<td></td>
</tr>
<tr>
<td>Non-science option</td>
<td>Non-science option</td>
<td></td>
</tr>
</tbody>
</table>

* Physics 491 and 591 are quarter courses.

Minor in Astrophysics

1.0 FCE – Astronomy 211, 213
2.0 FCE – Courses labelled Astrophysics
3.0 FCE – Physics 211 or 221, 225, 301, 325, 341, 355
0.5 FCE – Mathematics 221

7. Chemical Physics Program (Honours)

This program is offered in conjunction with the Department of Chemistry. Details about the program are given under “Chemistry.”

8. Collaborative Program in Environmental Science (Major)

Students may pursue a BSc program in Environmental Science with a concentration in Physics. This is a single-degree, four-year program which is jointly administered by the Faculty of Science and the Faculty of Social Sciences. Program details are listed in the Collaborative Programs section of this Calendar. Since this is a multidisciplinary program with restricted entry, students should consult the Director of the Environmental Science program at their earliest opportunity.

9. Co-operative Education Program

Introduction

Any of the Physics Major or Honours, Applied Physics Major, or Astrophysics Major or Honours programs can be taken as a Co-operative Education program.

Admission

Students wishing to commence a Co-operative Education program must apply to the Career Services Office. Co-operative Education programs normally begin in Spring Session, for which the application deadline is December 1; however, students may apply by May 1 for commencement in Fall Session, or September 1 for Winter Session.

Students must have successfully completed at least eight FCE appropriate to their degree program with a minimum grade point average of 2.50 before commencing the Co-operative Education program.

For further regulations see Section III.5, “Co-operative Education/Internship programs,” in the Faculty of Science section.

Requirements

In addition to the courses required for the appropriate Major or Honours program: Co-operative Education 539.01, 539.02, 539.03, 539.04.

In addition to the Faculty or Departmental Regulations governing Honours and Major programs, and the regulations governing Co-operative Education programs, the following regulations apply:

(i) A minimum grade point average of 2.50 must be maintained for continuation in Co-operative Education program in the Department of Physics and Astronomy.

(ii) Upon completion of each Co-operative Education work term, each student must present a Work Term Report to the Department of Physics and Astronomy.

Recommended Program Sequence

The work terms are normally taken over the course of one full year plus one other spring/summer, with the first work term (Co-operative Education 539.01) being in the spring/summer between years two and three. Students may take a fifth four-month work term if they wish, normally in the spring/summer.
VI. Pre-Professional Preparation for Degree Programs at this and Other Institutions

1. Dentistry - The University of Alberta, Edmonton

Introduction
Please note that there is no formal pre-Dentistry program at the University of Calgary. Applicants for admission to the Dentistry program at the University of Alberta, Edmonton, may complete the required pre-professional studies for admission at the University of Calgary in the Faculty of Science.

The requirements for admission to the Dentistry program are at least two years of university work (five full-course equivalents must be taken during one academic year, i.e., Fall/Winter Sessions) with appropriate standing and credit in Chemistry 201 and 203; Chemistry 351 and 353; one of Biochemistry 341 or 393; Physics 211 or 221 and 223; Biology 231 and 233; Statistics 213; and English 240 or 202 or two of 231, 233, 235, 237, 239.

Admission to the Faculty of Science

Students from the high schools of Alberta seeking admission into the Faculty of Science to prepare for Dentistry will be required to meet the admission standards of the Faculty. The above, plus at least two years in the Faculty of Science constitutes matriculation into the first year of Dentistry, leading to the degree of Doctor of Dental Surgery (DDS).

Admission to Dentistry

All students wishing to enter the first professional year of Dentistry are required to make application on or before November 1. The earliest date for filing application by an applicant is July 1 of the previous year.

Deposit – Upon notification of acceptance successful applicants will be required to confirm their intention to register by submitting a non-refundable deposit within a specified time. The deposit will be credited toward payment of tuition upon completion of registration.

Aptitude Test

Before acceptance, successful scores in the Canadian Dental Aptitude Test (DAT) written in February and/or November are required. If the test is taken more than once, the best set of scores will be used. To meet minimum requirements, a score of 15 or more must be achieved in Reading Comprehension, Perceptual Ability and Manual Dexterity. DAT results must be submitted to the Admissions Office January 15 of the year admission is sought. The DAT must have been written within the last five years and, at the latest, the autumn prior to admission. Information may be obtained by writing to the Dental Aptitude Test Program, Canadian Dental Association, 1815 Alta Vista Drive, Ottawa, Ontario, K1G 3Y6. Application forms for the test may be obtained through the Registrar’s Office, University of Calgary.

Interview

Competitive applicants will be interviewed by a team to determine if they possess the personal qualities necessary for the profession. Candidates will be advised of the schedule for the interviews.

2. Medicine - Various Institutions

Introduction

Please note that there is no formal pre-Medical program at the University of Calgary. Applicants for admission to various Canadian medical programs may complete the required pre-professional studies while registered in the Faculty of Science. Since the Faculty of Science admits students only to its degree programs, students are advised to choose a Faculty of Science program that best fits their professional aspirations and which at the same time permits them to work toward completing the chosen Science program, i.e., it is important to satisfy both Faculty of Science program requirements as well as pre-professional requirements.

Admission to the Faculty of Science

Students seeking admission into the Faculty of Science to prepare for Medicine will be required to meet the admission standards of the Faculty of Science. The above plus at least two years in the Faculty of Science constitutes matriculation into the first year of Medicine, leading to the degree of Doctor of Medicine (MD).

Admission to Medicine

At an early date, students should consult the calendar that describes the medical program of interest and understand its admission requirements and deadlines. Students should then plan their Faculty of Science program so that pre-medical requirements can be completed while satisfying the requirements of their science program. Students interested in the medical program at the University of Calgary should consult the Faculty of Medicine section of this Calendar for relevant information.

3. Optometry - The University of Waterloo, Ontario

Introduction

An agreement exists between Ontario and the Provinces of British Columbia, Alberta, Saskatchewan, Manitoba, New Brunswick and Prince Edward Island. Under the terms of this agreement, the University of Waterloo, School of Optometry may offer places in the first professional year to applicants, who are residents of contract Provinces, when such candidates are judged to possess qualifications equal by both academic and non-academic criteria to candidates from other Provinces. There are up to seven places to which Alberta will contribute to the incurred educational costs. Ultimately, the University of Waterloo is not required to or limited to take seven Albertans since offers are based on applicant competitiveness. Students wishing to apply for admission to the School of Optometry under this co-operative agreement must have completed a prescribed one or two year pre-professional program. Students attending the University of Calgary would complete this program in the Faculty of Science.

Admission to the University of Calgary

Applicants are required to meet the normal admission requirements for the Faculty of Science. In addition to English and Mathematics it is strongly recommended that applicants possess senior matriculation standing in Physics, Chemistry and Biology.

Admission to the University of Waterloo, School of Optometry

Applicants are selected on a competitive basis considering scholarship, interest, motivation, general qualifications for the profession and recommendations. Applicants should have at least a second class honours standing, i.e., “B” or better, in order to be considered for admission. Interviews may be arranged in Alberta. There is no age limit for applicants. Applications will not normally be accepted from foreign students on student visas or from permanent residents who have not held this status for 12 months prior to admission to the School of Optometry.

In order to apply for admission under the co-operative agreement between the Province of Alberta and the Province of Ontario, applicants must meet certain criteria for residency in Alberta. For information regarding these criteria please contact: Alberta Learning 7th Floor, Commerce Place 10155 – 102 Street N. W. Edmonton, Alberta T5J 4L5

Please note that this information may be obtained by writing to the Dental Aptitude Test Program, Canadian Dental Association, 1815 Alta Vista Drive, Ottawa, Ontario, K1G 3Y6. Application forms for the test may be obtained through the Registrar’s Office, University of Calgary.
To apply for admission to the School of Optometry, University of Waterloo, requests for an application form should be directed to:

The Registrar for Science
The University of Waterloo
Waterloo, Ontario N2L 3G1

Application for Admission forms are available in late October of each year. Applicants must indicate in their letters that they wish to be considered for admission to the School of Optometry. The Registrar will send an Ontario Universities Application Form No. 105 which should be returned to the Ontario Universities Application Centre in Guelph by February 1. This will allow time for the Centre to process the application and send a copy to the University of Waterloo by their deadline of March 1. Upon receipt by the University of Waterloo of the application, a supplementary package with details on additional procedures will be sent. The last day for receipt of official transcripts is June 15.

Further information regarding admission procedures and the program of study at the University of Waterloo can be obtained by writing to the Admissions Office, School of Optometry, University of Waterloo.

Prescribed Pre-Professional Program

The modified first year program for prospective Optometry students is as follows:

1. Physics 211 or 221/223
2. Mathematics 249 or 251/253*
3. Biology 231/233
4. Chemistry 201/203
5. Psychology 205 and a half Junior Elective**

* Students proceeding directly to Mathematics 253 in the Fall Session should complete Mathematics 211 during the Winter Session.
** The half junior elective may be selected from courses offered by the Faculties of Humanities or Social Sciences. (English and Introductory Ethics courses are required pre-Optometry prerequisite.) This course cannot be of the same subject content as one required in the upper years of the Optometry program.

Students successfully completing the above first year program are eligible to apply for admission to the first professional year at the University of Waterloo.

The second year of the pre-professional program should include courses in Organic Chemistry, Biochemistry, Genetics, Physiology (Human or Mammalian), Microbiology and Statistics. Other recommended courses include: Cell Biology, Human Anatomy, Histology, Embryology, Physical Optics and Vertebrate Zoology. Students should note that the University of Calgary does not offer equivalent courses in all of the above subject areas. Students requiring assistance in course selection should contact the Undergraduate Programs Office.

4. Veterinary Medicine - Western College of Veterinary Medicine, Saskatoon, Saskatchewan

Introduction

Please note that there is no formal pre-Veterinary Medicine program at the University of Calgary.

There are four Veterinary Colleges in Canada: the Ontario Veterinary College, University of Guelph, Guelph, Ontario, which is responsible for Ontario; the Atlantic Veterinary College, Charlottetown, Prince Edward Island, which is responsible for the Maritime Provinces; École de Médecine Vétérinaire, Université de Montréal, Saint-Hyacinthe, Quebec, which provides instruction for French-speaking Canadians; and the Western College of Veterinary Medicine, University of Saskatchewan, Saskatoon, Saskatchewan, which serves the four western provinces. Thus it is to be expected that Alberta candidates will make application to the Western College of Veterinary Medicine. Students should contact the Western College of Veterinary Medicine website: www.usask.ca/wcvm for admission information.

Anyone requiring detailed or specific information about any one of the above institutions should contact the Dean of the College concerned.

Admission to the University of Calgary

Students from high schools in Alberta seeking admission into the Faculty of Science to prepare for Veterinary Medicine will be required to meet the admission standards of the Faculty. English 30, Mathematics 30 or Pure Mathematics 30, Chemistry 30, Biology 30 and one of Physics 30, Social Studies 30 or a language other than English at the 30 level must be included in the matriculation program. Note: Mathematics 31 is strongly recommended as an additional subject for those entering the BSc program.

Admission Requirements

- English 240 or 202, or two of 231, 233, 235, 237, 239
- Biology 231, 233, 311, 331
- Chemistry 201, 203, 351, 353
- Physics 211 or 221, 223
- Mathematics: One full-course equivalent, e.g., two of: Mathematics 211, 249 or 251, 253, Statistics 213
- Biochemistry 393, 443
- Electives: sufficient to complete 15 full-course equivalents.

All courses must be beyond the senior matriculation level.

Students are advised to consult the first three years of the suggested Zoology program course sequence (listed earlier in this section of the Calendar). In this way, students are satisfying the requirements for both pre-Veterinary Medicine and a Zoology Major program.

Students are reminded that acceptance into a program of Veterinary Medicine cannot be guaranteed on the basis of any minimum academic achievement level. Should any limitations be necessary for any reason selection would be based mainly on relative academic performances and an interview.