University of Lethbridge

Name:\_



**Program Planning Guide** 

Current and past Program Planning Guides are available on the UofL website at www.uleth.ca/ross/ppgs/ppg.html

# **Department of Chemistry and Biochemistry**

Calendar Year: 2012/2013 Faculty: Arts & Science/Education

ID:

About the Chemistry Major	The Department of Chemistry and Biochemistry (www.uleth.ca/fas/chm) offers students the opportunity to obtain a Bachelor of Science (B.Sc.) degree with a major in Chemistry. This is a broadly based program that exposes students to the important subdivisions of organic, inorganic, analytical and physical chemistry along with an optional exposure to biochemistry.
<b>Research Opportunities</b>	The Faculty members in the Department of Chemistry and Biochemistry are involved in research in the areas of organic, inorganic, theoretical, and physical chemistry as well as biochemistry. Students have two avenues by which they can become involved in this research.
Independent Study Opportunities	The first is the Independent Study course option in which a student receives course credit for carrying out a research project under the supervision of a Faculty member. Although the research project can take many forms, in the Department of Chemistry and Biochemistry it generally involves a small experimental project that is related to a Faculty member's own research. The Independent Study is completed with a report.
Research Assistant Opportunities	The second avenue for research involvement is as a research assistant to a Faculty member, primarily during the summer. Research assistantships provide a modest salary and may be funded from a variety of sources including the Natural Sciences and Engineering Research Council of Canada (NSERC). The assistantships are generally open to students in a Chemistry or Biochemistry program who have completed at least one year of study and are awarded primarily on the basis of academic merit. One of the major factors considered during award competitions is a student's proven ability to handle a full load of academic courses. Therefore, students interested in research assistantships or future professional or graduate school training are strongly advised to take a full course load whenever possible. In many instances a student's contribution to a Faculty member's research program leads to inclusion of the student as a co-author when the results are published in a research journal.
The Combined Degrees Major in Chemistry	It is important to recognize that the 10 Chemistry courses that are listed on page 3 of this guide are only the minimum number of Chemistry courses required for a Combined Degrees major in Chemistry from the University of Lethbridge. For the purpose of teaching Chemistry in high school, the Combined Degrees major is adequate; however, for graduate studies in Chemistry, for example, this major is inadequate to meet the entrance standards of most graduate schools. Thus, should you change your career goals you should be aware that it might be necessary to take an increased number of Chemistry courses. If you decide that you want to major in Chemistry then you should discuss the matter with a Faculty member from the Department of Chemistry and Biochemistry who can advise you how best to structure your program to meet your particular needs.
Course Sequencing and Prerequisites for the Chemistry Major	Chemistry courses are organized in sequences and must be taken in the proper order. In addition, several of the 3000-level courses are offered only in alternate years. As a result, careful planning of the program for the major in Chemistry is required in order to be in position to take courses when they are offered. Consequently, students who intend to pursue a degree program with a major in Chemistry are advised to seek help in planning their programs from the Departmental Advisor or from any Faculty member in the Chemistry and Biochemistry Department in an early stage of their studies.
Where to Go for More Information	Because students have individual needs and circumstances, every Chemistry student is strongly encouraged to obtain further advice from the Department. Arrangements for obtaining such advice may be made through the Department Secretary. Students are also welcome to directly approach the Department Chair or any other Chemistry and Biochemistry Faculty member.
Co-operative Education in the Sciences	A Co-op option, requiring three work terms, is available. Students interested in the Co-operative Education/Internship program should contact the Coordinator of Co-operative Education in the Career Resources Centre (AH154   phone: 403-382-7154) for further information.

This is a planning guide and not a graduation check or guarantee of course offerings. You should have a program check done in your final year of studies. Students are responsible for the accuracy of their own programs. The guide should be used in conjunction with the University of Lethbridge Calendar, which is the final authority on all questions regarding program requirements and academic regulations. Contact an Academic Advisor in the Faculty of Arts and Science or Faculty of Education for advising information. **Chemistry/Science** 

Education

# Bachelor of Science/Bachelor of Education

Calendar Year - 2012/2013

# Faculty of Education

Choosing an Education Major	The Faculty of Education offers 11 different majors that correspond to teaching subjects in Alberta schools (see p. 165 in the 2012/2013 University of Lethbridge Calendar for a listing). In highly competitive teaching majors the GPA for admission may be above the minimum requirements.
Choosing Courses Outside the Major	Students sometimes find that their initial objective to teach only at the elementary level or only at the secondar school level is later modified—or even completely changed. Students are therefore encouraged to select course that will prepare them for teaching in a variety of situations. Moreover, students should select courses that no only provide breadth and richness for the classroom but also provide the basis for the development of a teachin minor or specialization.
Choosing an Education Minor	The Faculty of Education offers 19 minors (see p. 170 in the 2012/2013 University of Lethbridge Calendar for a listing). A minor consists of five non-Education courses (excluding those used in the major) and one curriculur and instruction Education course (to be completed after admission to the Faculty of Education). Students may us the same courses to fulfill the minor and the General Liberal Education Requirement (GLER).
<b>Choosing an Education</b>	The Faculty of Education offers three specializations:
Specialization	• Early Childhood Education (K-3)
	Special/Inclusive Education
	• Technology in Education
	The specializations consist of four courses and corresponding Professional Semester III focus.
Advantages of Completing a Minor and/or Specialization	Completing a minor and/or a specialization allows students to develop expertise in a second area of teaching ar be more versatile and marketable as a graduating teacher. For more information, see the 2012/2013 University Lethbridge Calendar, Part 8 - Education, Sections 7. Education Minors (p. 170) and 8. Education Specialization (p. 174).
Where to Get Help	Students may contact an Academic Advisor in Student Program Services in the Faculty of Education (email: edu.sps@uleth.ca   phone: 403-329-2254) or in the Faculty of Arts and Science (email: artsci.advising@uleth.ca phone: 403-329-5106).
Program Requirements	The B.Sc./B.Ed. combined degrees program with a major in Chemistry/Science Education requires a minimum of 50 courses, including 30 in Arts and Science and 20 in Education. A minimum of 15 courses (10 courses in Chemistry or Biochemistry and five cognates) is required in the Chemistry major. A maximum of 17 courses in Chemistry (including Biochemistry) is allowed.
Transfer Credit	Remember that you may use both University of Lethbridge credit and credit transferred from another college of university to meet degree and major requirements. Transfer credit may be either specified or unspecified. Specified credit is indicated on your transcript by the subject name and the specific number of the course, e.g. Chemistry 1000, 2410, etc. Unspecified credit (1XXX, 2XXX, etc.) is indicated by the subject name and level of the course in parentheses, e.g., Chemistry (1000 level), Chemistry (2000 level), etc.
Unspecified Course Credit	Unspecified course credit means that the University of Lethbridge does not offer the same course you transferrer in, but we recognize it and treat it as a regular course. An unspecified course would count as one of your maximum of 17 from one department, but it could not meet a specific course requirement. For example, if Chemistry 2740 is required in your program, you could not use Chemistry (2000 level) to fulfill that requiremen Students with unspecified transfer credit need to consult an Academic Advisor to establish how the transfer cred fits in the degree program. This should be done as soon as possible after transfer credit is awarded.

Calendar Year - 2012/2013

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ist A - Requir	ed Chemistry Courses
he following si	x Chemistry courses must be taken:
1.	Chemistry 1000 - General Chemistry I
2.	Chemistry 2000 - General Chemistry II
3.	Chemistry 2410 - Analytical Chemistry I
4.	Chemistry 2500 - Organic Chemistry I
5.	Chemistry 2600 - Organic Chemistry II
6.	Chemistry 2740 - Physical Chemistry
ist R - Flectiv	e Chemistry or Biochemistry Courses
7-10.	Four of:
	Biochemistry 2000 - Introductory Biochemistry
	Biochemistry 3100 - Proteins, Enzymes and Nucleic Acids
	Biochemistry 3300 - Bioenergetics and Metabolism
	Chemistry 3250 - Contemporary Chemistry
	Chemistry 3410 - Analytical Chemistry II
	Chemistry 3730 - Advanced Physical Chemistry
	Chemistry 3830 - Inorganic Chemistry I
	Chemistry 3840 - Inorganic Chemistry II
ist C - Requir	ed Cognates
he following fi	ve courses must be taken:
11.	Mathematics 1410 - Elementary Linear Algebra
12.	Mathematics 1560 - Calculus I
13.	Mathematics 2560 - Calculus II
14.	One of:
	Physics 1000 - Introduction to Physics I (recommended)
	Physics 1050 - Introduction to Biophysics
	*Engineering 2060 - Engineering Mechanics
15.	Physics 2000 - Introduction to Physics II
	*Has prerequisite (Engineering 2000) that is not part of this major.
iala ar 1010 0	ellular Basis of Life is highly recommended for all students in the B.Sc./B.Ed. program whose major is Chemistry.

# Sample Sequencing Plan

Shown below is a sample sequence of courses for your degree. If you follow this plan, you should be able to graduate in five years, provided you complete five courses per semester. This is just one example of how you could complete your major and degree requirements; you may find that a different sequence works as well as this one.

## Year 1, Fall

Chemistry 1000 Mathematics 1410 (required cognate) Mathematics 1560 (required cognate) Physics 1000 (required cognate) GLER course

### Year 2, Fall

Biology 1010 *(recommended)* Chemistry 2410 Chemistry 2500 Education 2500<sup>1</sup> GLER course

#### **Year 3, Fall** Professional Semester I

Mathematics 2560 (required cognate) Physics 2000 (required cognate)

Year 1, Spring

Chemistry 2000

Physics 2000 *(required cognate)* GLER course GLER course

## Year 2, Spring

Chemistry 2600 Chemistry 2740 GLER course GLER course GLER course

#### Year 3, Spring

Year 4, Spring

Professional Semester II

List B course List B course (3000 level) GLER course Science elective 3000/4000 level Elective 3000/4000 level

#### Year 4, Fall

List B course (3000 level) List B course (3000 level) Science elective 3000/4000 level Science elective 3000/4000 level Elective 3000/4000 level

**Year 5, Fall** Professional Semester III

#### Year 5, Spring

Education Foundation course Education elective Education elective Education elective Science elective 3000/4000 level

Elementary Education and Special/Inclusive Education students will reverse the Fall and Spring semesters in Year 5 and complete PS III in the Spring.

<sup>1</sup> Education 2500 may also be taken in Spring or Summer semester.

Note: Students are strongly advised to consult with the Department of Chemistry and Biochemistry regarding the sequence of the above courses.

#### **Terms Used**

**GLER course:** A course that could count toward the General Liberal Education Requirement. You may use courses in your major towards this 12-course requirement. See the 2012/2013 University of Lethbridge Calendar, Part 4 - Academic Regulations (p. 89) for complete information.

The Faculty of Arts and Science offers Liberal Education 1000 and 2000, specifically designed to introduce first-year students to the wide scope of human knowledge and teach essential university success skills, critical thinking, and integrative thinking (see the 2012/2013 University of Lethbridge Calendar, Part 14 -Courses, p. 312). LBED 1000 and 2000 may be used toward satisfying the GLER.

**Elective:** A course that you may choose freely from all those available and applicable to your program. Use courses inside or outside your major, bearing in mind any restrictions that may apply (e.g., a maximum of 17 courses from any one department).

**Cognate:** A course from a related discipline deemed to complement the chosen area of study and to encompass knowledge and skills essential to that area.

