# **Bachelor of Science**





Faculty of Arts & Science

# **Program Planning Guide**

**Departments:** Biological Sciences, and Chemistry and Biochemistry

Calendar Year: 2013/2014

Name:\_\_\_\_\_\_
ID: \_\_\_\_\_

### **Major in Biochemistry:**

www.uleth.ca/artsci/biochemistry

# Faculty of Arts and Science Student Program Services:

www.uleth.ca/artsci/advising artsci.advising@uleth.ca (403) 329-5106 SU060

### **Current and Past Program Planning Guides:**

www.uleth.ca/ross/ppgs

### **Academic Calendar:**

www.uleth.ca/ross/academic-calendar

## **Co-operative Education:**

www.uleth.ca/artsci/coop

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 for advising information.

lame:		ID:		
Sc. Biochemistry ompletion of at least 40 courses (120.0 credit hours) with a grade point average of at least 2.00.				
Major Requirements (24 courses)	Other Courses (minimum 16 courses)			
Biochemistry 2000 - Introductory Biochemistry	1	9		
Biochemistry 3100 - Proteins, Enzymes and Nucleic Acids	9	10		
Biochemistry 3300 - Bioenergetics and Metabolism	2	10		
Biology 1010 - Cellular Basis of Life	3	11		
Biology 1020 - Diversity of Life				
Biology 2000 - Principles of Genetics	4	12		
Biology 3000 - Gene Expression and Regulation	5	13		
Biology 3105 - Signal Transduction	J			
Biology 3210 - Experimental Methods in Molecular and Cellular Biology	6	14		
Biology 3400 - Principles of Microbiology	7	15		
Chemistry 1000 - General Chemistry I	_			
Chemistry 2000 - General Chemistry II	8	16		
Chemistry 2410 - Analytical Chemistry I				
Chemistry 2500 - Organic Chemistry I				
Chemistry 2600 - Organic Chemistry II				
Chemistry 2740 - Physical Chemistry				
Mathematics 1560 - Calculus I				
Mathematics 2560 - Calculus II				
Physics 2000 - Introduction to Physics II				
wo of:				
Biology 3005 - Genome Maintenance				
Biology 3115 - Principles of Cell Growth				
Biology 3310 - Developmental Biology				
Biology 3420 - Animal Physiology				
Biology 3460 - Plant Physiology				
Chemistry 3410 - Analytical Chemistry II				
<sup>1</sup> Chemistry 3730 - Advanced Physical Chemistry				
Chemistry 3830 - Inorganic Chemistry I				
Chemistry 3840 - Inorganic Chemistry II				
ne of:				
Physics 1000 - Introduction to Physics I (recommended)				
Physics 1050 - Introduction to Biophysics				
<sup>2</sup> Engineering 2060 - Engineering Mechanics				
wo courses (6.0 credit hours) in Biochemistry or Biology at the 4000 leve	el:			
1 2				

Students should choose appropriate 3000-level Biology or Chemistry courses to meet prerequisites for 4000-level courses in Biochemistry and/or Biology. It is strongly recommended that students who are planning to pursue graduate studies in Biochemistry consider the undergraduate thesis option during the final two semesters of their fourth year. Students interested in this option should consult potential supervisors at an early stage to discuss their background preparation.

See also:

- Bachelor of Science Biological Sciences
- Bachelor of Science Chemistry

 $<sup>^{1}\</sup>mbox{Prerequisite}$  required: Mathematics 1410.

 $<sup>^2\</sup>mbox{Prerequisites}$  required: Engineering 2000 and Mathematics 1560.

	al Education Requirement (GLER). tal may be counted from all courses offered Calendar, p. 88, for more information.		five Independent Study courses (15.0 credit completed for credit towards the degree.
LIST I: Fine Arts and Humanities Courses		Not more than	five Disciplinary Credit Applied Studies
		courses (15.0 credit hours) may be completed for credit	
1	3		gree. Students may, in addition, complete 2000, 2001, 2010, and 2011.
2	4	<b></b>	0.4 (TO 0 N.1 )
LIST II: Social Science Courses		completed from	24 courses (72.0 credit hours) may be any one discipline for credit towards the
1	3	degree. Note: Disciplines are identified by a specific course label (e.g. KNES, AST	
2	4	and HIST are separ	ate disciplines).
LIST III: Science Courses			four Activity courses (i.e. courses labelled
1	3	PHAC and MUSE; maximum 6.0 credit hours) may be completed for credit towards the degree, except for	
2	4	Kinesiology majors (not more than 10 Activity courses; 15.0 credit hours) and Music majors (not more than 8 Activity	
N-4 4h 19 (2C 0	dia h h	courses; 12.0 cr	redit hours).
•	credit hours) may be completed at	Not more than	four courses (12 0 arodit hours) from
the 1000 level (or lower) [0500 - 1999] for credit towards the degree, excluding Activity courses (labelled PHAC and MUSE).		Not more than four courses (12.0 credit hours) from disciplines offered outside the Faculty of Arts and Science or	
		the Faculty of Fine Arts may be completed for credit towards	
1	7	the degree (i.e. labelled CDEV, CRED, EDUC, HLSC, MGT,	
			BH). Courses cross-listed between the Faculty
2	8	of Arts and Scie this limit.	nce and another Faculty do not count towards
3	9		
		Residence requirement:  Degree: at least 20 courses (60.0 credit hours) must be completed at the University of Lethbridge, including the last 10 courses (30.0 credit hours) completed for credit towards	
4	10		
5	11		
6	12	the degree. Major: at least half of the courses required in the major mus	
		be completed at the University of Lethbridge.	
Completion of at least 15 courses	•		
	of Arts and Science or the Faculty		
of Fine Arts at the 3000/4000 leve (labelled PHAC and MUSE).	er, excluding Activity courses	Minor (Optional):	
(labelled I flac alld WOSE).		See the 2013/2014 Calendar, p	o. 143, for eligible minors.
1	9	1	4
2	10	2	
3	11	3	6
4	12		
5	13		
6	14		
7	15		
8.			
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## **Bachelor of Science - Biochemistry**

### 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 four 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, FallYear 1, SpringBiology 1020Biology 1010Chemistry 1000Chemistry 2000Mathematics 1560Mathematics 2560Physics 1000Physics 2000GLER courseGLER course

Year 2, FallYear 2, SpringBiology 2000Biochemistry 2000Chemistry 2410Biology 3400Chemistry 2500Chemistry 2600GLER courseChemistry 2740GLER courseGLER course

Year 3, FallYear 3, SpringBiochemistry 3100Biochemistry 3300Biology 3000Biology 3105Biology 3105Biology 3105

Biology 3210 Biology or Chemistry 3000-level GLER course list course

GLER course
GLER course
GLER course
Elective

Year 4, Fall Year 4, Spring

Biology or Chemistry 3000-level list course Biochemistry or Biology 4000 level Elective 3000/4000 level

Biochemistry or Biology 4000 level
Elective 3000/4000 level
Elective 3000/4000 level
Elective 3000/4000 level

Elective 3000/4000 level Elective

Elective

Note: Students are strongly advised to consult with the Department of Biological Sciences and the Department of Chemistry and Biochemistry regarding the sequencing of the above courses. In particular, students attending on a part-time basis should consult with the Coordinator of Biochemistry.

### **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 2013/2014 University of Lethbridge Calendar, Part 4 - Academic Regulations (p. 88) 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 2013/2014 University of Lethbridge Calendar, Part 14 - Courses, p. 307). 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 24 courses from any one discipline).

