Bachelor of Science





Faculty of Arts & Science

Program Planning Guide

Department: Mathematics and Computer Science

Calendar Year: 2013/2014

Name:_____

ID: _____

Major in Computer Science:

www.uleth.ca/artsci/math-computer-science

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.

Bachelor of Science - Computer Science

Calendar Year - 2013/2014

ajor Requirements (17 courses)	Other Courses (minimum 23 courses)	
quired courses:	1	13
Computer Science 1620 - Fundamentals of Programming I Computer Science 1820 - Discrete Structures	2	14
Computer Science 2610 - Introduction to Digital Systems	3	15
Computer Science 2620 - Fundamentals of Programming II Computer Science 2720 - Practical Software Development	4	16
Computer Science 3615 - Computer Architecture Computer Science 3620 - Data Structures and Algorithms	5	17
Computer Science 3740 - Programming Languages	6	18
Mathematics 2000 - Mathematical Concepts e of:	7	19
e 01: Mathematics 1410 - Elementary Linear Algebra	8	20
Mathematics 1510 - Calculus for Management and Social Sciences Mathematics 1560 - Calculus I	9	21
Statistics 1770 - Introduction to Probability and Statistics	10	22
x additional courses (18.0 credit hours) in Computer Science at the 3000/0 level	11	23
1 4	12	
2 5		
36.		

Notes

¹One of the six additional 3000/4000-level courses may be replaced by a course from the following list:

Physics 3900 - Intermediate Experimental Physics (Series)

(Digital Electronics)

Any 3000/4000-level Mathematics course

It is strongly recommended that Computer Science majors include additional Mathematics courses in their program. Students intending to take Physics 3900 should plan carefully to include the appropriate Mathematics and Physics prerequisites in their programs.

Some senior courses are scheduled for alternate years. Since these courses are frequently sequential and dependent upon adequate preparation, students are urged to seek advice before the end of their third semester in planning a major and selecting courses.

It is strongly recommended that a student attain a grade of 'C' or higher in any course used to satisfy prerequisites for courses in Computer Science and Mathematics.

See also:

- Bachelor of Science Computer Science and Geographical Information Science
- Bachelor of Science/Bachelor of Management Computer Science
- Bachelor of Science Mathematics

Only four courses (12.0 credit hou	Liberal Education Requirement (GLER). urs) in total may be counted from all courses offered 13/2014 Calendar, p. 88, for more information.		re Independent Study courses (15.0 credit mpleted for credit towards the degree.	
LIST I: Fine Arts and Hum	nanities Courses	Not more than fiv	ve Disciplinary Credit Applied Studies	
			dit hours) may be completed for credit	
1			ee. Students may, in addition, complete 000, 2001, 2010, and 2011.	
2	4	Not more than 24	courses (72.0 credit hours) may be	
LIST II: Social Science Co	purses	completed from a	ny one discipline for credit towards the	
1	3		identified by a specific course label (e.g. KNES, ASTR,	
2	4	and HIST are separate	disciplines).	
LIST III: Science Courses			ur Activity courses (i.e. courses labelled maximum 6.0 credit hours) may be	
1	3		dit 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		
Not more than 19 courses	(26 0 and it have) may be completed at	courses; 12.0 cred	lit hours).	
	(36.0 credit hours) may be completed at 0500 - 1999] for credit towards the	Not more than for	ur courses (12.0 credit hours) from	
` , -	courses (labelled PHAC and MUSE).		d outside the Faculty of Arts and Science or	
degree, excidentig netivity	courses (labelled 11111e and 111001).		e Arts may be completed for credit towards	
1	7	the degree (i.e. la	abelled CDEV, CRED, EDUC, HLSC, MGT,	
). Courses cross-listed between the Faculty	
2	8		e and another Faculty do not count towards	
		this limit.		
3	9	Residence requir	omant:	
4	10	Degree: at least 20 courses (60.0 credit hours) must be completed at the University of Lethbridge, including the last		
5	11	10 courses (30.0 credit hours) completed for credit towards the degree. Major: at least half of the courses required in the major must be completed at the University of Lethbridge.		
6	12			
disciplines offered by the I	ourses (45.0 credit hours) from Faculty of Arts and Science or the Faculty 00 level, excluding Activity courses).	Minor (Optional): _ See the 2013/2014 Calendar, p. 1		
1	9	1	4	
2	10	2	5	
3	11	3	6	
4	12			
5	13			
6	14			
7	15			
8				

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.

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Computer Science 1620 Computer Science 1820

GLER course Mathematics or Statistics list

GLER course **GLER** course

course GLER course

GLER course

Year 1, Spring

Mathematics 2000

Computer Science 2620

Year 2, Fall

Year 2, Spring Computer Science 2610 Computer Science 3615 Computer Science 2720 Computer Science 3620 GLER course

GLER course GLER course Elective (Mathematics or Statistics

Elective Elective

recommended)

Year 3, Spring

Year 3, Fall Computer Science 3740¹ Computer Science 3000/4000 level Computer Science 3000/4000 level

Computer Science 3000/4000 level Computer Science 3000/4000 level Elective 3000/4000 level

Elective Elective

Elective Elective

Year 4, Fall

Computer Science 3000/4000 level Computer Science 3000/4000 level Elective 3000/4000 level

Elective 3000/4000 level Elective

Year 4, Spring Computer Science 4000 level Elective 3000/4000 level

Elective 3000/4000 level Elective

Elective

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).



¹ Semester of offering may vary.