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

Calendar Year: 2011/2012 Faculty: Arts & Science

About the Department of Geography	The Department of Geography pursues excellence in teaching and research in the closely related areas of Geography, Geology, Archaeology, and Urban and Regional Studies, all of which deal with the human and natural environment, and spatial analysis. The Department of Geography also administers the multidisciplinary majors in Archaeology and Geography (B.A. and B.Sc.) and in Urban and Regional Studies (B.A.), and, with the Department of Mathematics and Computer Science, the multidisciplinary major in Computer Science and Geographical Information Science (B.Sc.).			
About the Geography Major	The Department offers instruction leading to a Bachelor of Arts (B.A.) or a Bachelor of Science (B.Sc.) degree with a major in Geography. Students may also choose Geography as one of their majors for a BASc. degree. The Department also offers M.A., M.Sc., and Ph.D. degree programs in Geography and Archaeology.			
Core Geography Courses	Building on its disciplinary strengths, the Department offers a set of core courses which are an essential introduction to the breadth of the discipline, and presents a variety of more advanced courses which represent the expertise of the faculty. Courses in Physical Geography and those involving geographical techniques are Science courses, while those in Human Geography are Social Science courses.			
Archaeology 1000	Archaeology 1000, an introductory course required of all Geography majors, opens to more advanced courses falling within the two main themes of Old-World and New-World archaeology			
Geography Courses for Non-Majors	While the curriculum is geared mainly to Geography major programs, the Department is al committed to enhancing the study of Geography, Geology and Archaeology throughout the University, and to providing courses which fulfill the General Liberal Education Requirement The introductory courses (Geography 1000, Geography 1200, Geography 2535, Archaeology 1000) are open to all students of the University, and two service courses are offer without prerequisites, for students in other programs where a knowledge of world regional geography (Geography 2000) or the geography of Canada (Geography 2600) is required.			
Concentration in Geographical Information Science	Geography majors in the B.A., B.Sc., and BASc. degree programs may declare a Concentration in Geographical Information Science (GIS). The GIS Concentration is also available to applicants choosing a major in Agricultural Studies (B.Sc. or Post-Diploma B.Sc. only), Archaeology and Geography, Environmental Science (B.Sc. only), or Urban and Regional Studies.			
Career Opportunities	Professional occupations in Geographical Information Science are growing rapidly in Canada and around the world. There is an ever-increasing demand for skilled professionals with an advanced level of GIS education. Our Geographical Information Science program is designed to provide both the specialized problem-solving skills and broad spatial modelling background that are required for decision support in fields as diverse as environmental management, urban planning, infrastructure design and marketing. Geography majors graduating from the University of Lethbridge with a Concentration in Geographical Information Science have careed possibilities in a number of exciting and dynamic occupations that specialize in marketing, environmental science, civil engineering consulting, forestry management or energy transmission, to name only a few. As a University of Lethbridge student you will have access to advanced technologies and research expertise, and gain practical skills using state-of-the-art software.			

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.

Васпеі	or of Science	- Geog	Calendar Year - 2011/201		
High School Courses	Several university-level science courses have high school-level courses as recommended background or prerequisites. Students are advised to complete recommended background courses before registering in the university-level course; students must have successfully completed prerequisites before they may register ir university-level course. Students pursuing a Geography major should note the following recommended/requisiting high school courses.				
	UofL Science cou	rse	High School course		
	Biochemistry	2300	Chemistry 30**		
	Biology	1010 1020 2000 2200	Biology 30 and Chemistry 30** Recommended: Biology 30 Mathematics 30-1 or Pure Mathematics 30* (and Biology 1010 and Biology 1020) Mathematics 30-1 or Pure Mathematics 30* (and Biology 1010 and Biology 1020)		
	Chemistry	1000 1110 2320	Chemistry 30** and Mathematics 30-1 or Pure Mathematics 30* Recommended: Mathematics 31 and Physics 30 Recommended: Chemistry 30** and Mathematics 30-1 or Pure Mathematics 30* Chemistry 30**		
	Computer Science	1620 1820	Mathematics 30-1 or Pure Mathematics 30* Mathematics 30-1 or Pure Mathematics 30*		
	Mathematics	1410 1510 1560	Mathematics 30-1 or Pure Mathematics 30* Mathematics 30-1 or Pure Mathematics 30* Mathematics 30-1 or Pure Mathematics 30* Recommended: Mathematics 31 and a blended grade of at least 75% in Mathematics or Pure Mathematics 30*		
	Physics	1000 1050	Physics 30, and Mathematics 30-1 or Pure Mathematics 30* Mathematics 30-1 or Pure Mathematics 30* Recommended: One course in the physical sciences at the 20 level or above		
	0	2130	Physics 30, and Mathematics 30-1 or Pure Mathematics 30*		
	Statistics	1770	Mathematics 30-1, Mathematics 30-2, or Pure Mathematics 30*		
			ematics 30-2, or Pure Mathematics 30, students may use UofL's Mathematics 0500, or both Applied Mathematic iabasca University's Mathematics 101.		
	** Instead of Chemistry	30, students n	ay use UofL's Chemistry 0500.		
Program Requirements	(17 core plus six co The Department o emphasize Geogra Calendar). Geogra	ognates) i f Geograph phy course phy major	or in Geography requires 40 semester courses, including a minimum of 23 cours in the major. A maximum of 20 courses in Geography (including Geology) is allow by offers courses in Geography, Geology and Archaeology. For the B.Sc., you will se that are on the Science list (see List III: Science Courses, p. 87, in the 2011/2 s in the B.Sc. program may declare a Concentration in Geographical Information f this program guide for details).		
Transfer Credit	university to meet Specified credit is Geography 1000, 2	degree an indicated 210, etc. U	both University of Lethbridge credit and credit transferred from another colleg d major requirements. Transfer credit may be either specified or unspecified. on your transcript by the subject name and the specific number of the course, e nspecified credit (1XXX, 2XXX, etc.) is indicated by the subject name and level of Geography (1000 level), Geography (2000 level), etc.		
Unspecified Course Credit	in, but we recogni	ze it and t	eans that the University of Lethbridge does not offer the same course you transfe reat it as a regular course. An unspecified course would count as one of your partment, but it could not meet a specific course requirement. For example, if		

Bachelor of Science - Geography

Program Worksheet

Name:		ID:
	l courses:	
1	1.	Geography 1000 - Introduction to Physical Geography
	2.	Geography 1200 - Introduction to Human Geography
	2. 3.	Geography 2030 - Geomorphology
	4. 5	Geography 2210 - Spatial Organization of Economic Activity
	5.	Geography 2300 - Weather and Climate
	6.	Geography 2700 - Geographical Data and Analysis
	7.	Geography 2735 - Introduction to Geographical Information Science
	8.	ONE of the following Field Courses:
		Archaeology 3300 - Archaeological Field Work (Series)
		Geography 3710 - Field Techniques in the Earth Sciences
		Geography 3780 - Field School
		Geography 4710 - Remote Sensing Field Techniques
	9-10.	TWO of the following Geographical Techniques Courses:
		Geography 3235 - Quantitative Models for Geographic Analysis
		Geography 3700 - Cartography
		Geography 3720 - Remote Sensing
		Geography 3740 - Geographical Information Systems
		Geography 3750 - GIS Applications in Human Geography
		Geography 4730 - Spatial Statistics
	11-13.	THREE of the following Physical Geography Courses:
		Geography 2090 - Biogeography
		Geography 3035 - Fluvial Geomorphology
		Geography 3060 - Glaciology and Glacial Geomorphology
		Geography 3075 - Environmental Resources Management
		Geography 3080 - Soils
		Geography 3300 - Microclimatology
		Geography 3400 - Hydrology I
	14.10	Geology 2060 - Physical Geology
	14-16.	THREE of:
		Geography 4060 - Agricultural Soil Management
		Geography 4065 - Irrigation Science
		Geography 4400 - Hydrology II
		Geography 4415 - Integrated Watershed Management
		Geography 4700 - Advanced Computer Mapping
		Geography 4725 - Advanced Remote Sensing
		Geography 4740 - Advanced Geographical Information Systems
	17	Geography 4750 - Glacial Processes, Measurements, and Models
	17.	ONE of:
		Geography 4030 - Series in Advanced Physical Geography
		Geography 4751 - Seminar in Spatial Modelling
		Geography 4752 - Seminar in Geographical Information Systems
		Geography 4753 - Seminar in Remote Sensing
Doguinod	laadnatad	Geography 4900 - History and Theory of Geography
nequired	l cognates	
	18.	Archaeology 1000 - Introduction to Archaeology
	19.	Biology 1020 - Diversity of Life
	20.	Environmental Science 2000 - Fundamentals of Environmental Science
	21.	ONE of:
		Chemistry 1000 - General Chemistry I
		Physics 1000 - Introduction to Physics I
	22.	ONE of:
		Mathematics 1410 - Elementary Linear Algebra
		Mathematics 1560 - Calculus I
		Statistics 1770 - Introduction to Probability and Statistics
	23.	One additional course (2000 level or higher) from the offerings in Astronomy, Biochemistry, Biology, Chemistry, Computer
		Science, Engineering, Mathematics, Statistics, or Physics

Calendar Year - 2011/2012

Bachelor of Science - Geography

Calendar Year - 2011/2012

Optional Concentration

Concentration: Geographical Information Science

Geography majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science.

Required courses:

- 1. One additional course from the list in requirements 9-10, above (geographical techniques)
- 2-4. THREE of:
 - Geography 4400 Hydrology II OR Geography 4415 Integrated Watershed Management OR Geography 4750 Glacial Processes, Measurements, and Models
 - Geography 4700 Advanced Computer Mapping
 - _____ Geography 4710 Remote Sensing Field Techniques
 - Geography 4725 Advanced Remote Sensing
 - Geography 4740 Advanced Geographical Information Systems
 - Geography 4751 Seminar in Spatial Modelling
 - _____ Geography 4752 Seminar in Geographical Information Systems
 - _____ Geography 4753 Seminar in Remote Sensing

Required Cognate:

5. Computer Science 1620 - Fundamentals of Programming I

Note: Students choosing to complete the Geographical Information Science Concentration in addition to the major in Geography for the B.Sc. may exceed the maximum departmental limit (i.e. 20 Geography courses) and may need to complete more than the minimum 40 courses for the B.Sc.

Students may not double count Geography courses required for the Concentration in Geographical Information Science in fulfilling requirements for the major in Geography.

For students who complete all requirements, the Concentration in Geographical Information Science will be acknowledged on the official transcript.

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, Fall

Geography 1000 Archaeology 1000 *(required cognate)* Chemistry 1000 or Physics 1000 *(required cognate)* GLER course GLER course

Year 2, Fall

Environmental Science 2000 (required cognate) Geography 2030 Geography 2735 GLER course Science elective

Year 3, Fall

Geographical Techniques course Physical Geography course Geography - Field course² Elective Elective

Year 4, Fall

Physical Geography course Geography 4000-level list course Elective 3000/4000 level Science elective Elective

Year 1, Spring

Geography 1200 Biology 1020 *(required cognate)* Mathematics or Statistics cognate GLER course GLER course

Year 2, Spring

Geography 2210 Geography 2300 Geography 2700 Additional science cognate¹ GLER course

Year 3, Spring

Geographical Techniques course Physical Geography course Geography 4000-level list course Science elective Elective

Year 4, Spring

Geography 4000-level list course Geography 4000-level list course Elective 3000/4000 level Science elective Elective

¹ Additional science cognate (2000 level or higher) must be chosen from offerings in Astronomy, Biochemistry, Biology, Chemistry, Computer Science, Engineering, Mathematics, Statistics, or Physics.

² Semester of offering may vary.

Note: Additional requirements for the Concentration in Geographical Information Science should be taken in place of 'Electives' in Years 3 and 4 as appropriate.

Students considering entry to a graduate program in Geography are advised to complete Geography 4900. They should also complete a 4000-level Independent Study course in Geography in their final year.

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 2011/2012 University of Lethbridge Calendar, Part 4 - Academic Regulations (p. 85) 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 2011/2012 University of Lethbridge Calendar, Part 14 -Courses, p. 306). 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 20 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.

