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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: 2012/2013
Faculty: Arts & Science

About the Multidisciplinary Major in Environmental Science The multidisciplinary major in Environmental Science is offered primarily by the Departments of Biological Sciences and Geography. It provides science-based academic training which is complemented by one semester of technology training at Lethbridge College in the student's third year of studies. Together, the Lethbridge College and University of Lethbridge experiences provide a distinctive program which is ideal with respect to preparation for a career in Environmental Science.

Where to Go for More Information

Students should contact the Arts and Science Student Program Services Office (SU060 | phone: 403-329-5106) for further information.

Co-operative Education

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.

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 in the university-level course. Students pursuing an Environmental Science major should note the following recommended/required high school courses.

UofL Science cou	rse	High School course
Biology	1010 1020 2000	Biology 30 and Chemistry 30** Recommended: Biology 30 Mathematics 30-1 or Pure Mathematics 30* (and Biology 1010 and Biology 1020)
	2200	Mathematics 30-1 or Pure Mathematics 30* (and Biology 1010 and Biology 1020)
Chemistry	1000	Chemistry 30** and Mathematics 30-1 or Pure Mathematics 30* Recommended: Mathematics 31 and Physics 30
Computer Science	1620	Mathematics 30-1, Mathematics 30-2, or Pure Mathematics 30*
Mathematics	1410 1560	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 30-1 or Pure Mathematics 30*
Physics	1000	Physics 30, and Mathematics 30-1 or Pure Mathematics 30* Corequisite: Mathematics 1560
	1050	Mathematics 30-1 or Pure Mathematics 30* Recommended: One course in the physical sciences at the 20 level or above
Statistics	1770	Mathematics 30-1, Mathematics 30-2, or Pure Mathematics 30*

^{*} Instead of Mathematics 30-1, Mathematics 30-2, or Pure Mathematics 30, students may use UofL's Mathematics 0500.

Program Requirements

The B.Sc. degree with a multidisciplinary major in Environmental Science requires 40 semester courses, including 25 courses in the major and a Technical Studies Semester (equivalent to five university courses or 15.0 credit hours) in an Environmental Science program at Lethbridge College.

Transfer Credit

Remember that you may use both University of Lethbridge credit and credit transferred from another college or 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., Biology 1010, Chemistry 2500. Unspecified credit (1XXX, 2XXX, etc.) is indicated by the subject name and level of the course in parentheses, e.g., Biology (1000 level), Chemistry (2000 level), etc.

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.

^{**} Instead of Chemistry 30, students may use UofL's Chemistry 0500.

Unspecified Course Credit

Unspecified course credit means that the University of Lethbridge does not offer the same course you transferred in, but we recognize it and treat it as a regular course. An unspecified course would count as one of your maximum of 20 from one department, but it could not meet a specific course requirement. For example, if Biology 2000 is required in your program, you could not use Biology (2000 level) to fulfill that requirement. Students with unspecified transfer credit need to consult an Academic Advisor to establish how the transfer credit fits in the degree program. This should be done as soon as possible after transfer credit is awarded.

Physics Elective

Students should consider including an introductory Physics course (Physics 1050 - Introduction to Biophysics is recommended) as an elective in their degree program. Many other courses offered by the Faculty of Arts and Science complement an Environmental Science focus. Consult the Coordinator of Environmental Science for more information.

Program W	/orksheet
lame:	ID:
Required cour	
1.	Biology 1010 - Cellular Basis of Life
2.	Biology 1020 - Diversity of Life
3.	Biology 2000 - Principles of Genetics
4.	Biology 2200 - Principles of Ecology
5.	Biology 3300 - Evolution
6.	Environmental Science 2000 - Fundamentals of Environmental Science
7.	Environmental Science 4000 - Selected Studies in Environmental Science II (Series)
8.	Geography 1000 - Introduction to Physical Geography
9.	Geography 2030 - Geomorphology
10.	Geography 2300 - Weather and Climate
11.	Geography 2700 - Geographical Data and Analysis
12.	Geography 2735 - Introduction to Geographical Information Science
13-15.	THREE of:
10 10.	Geography 2090 - Biogeography
	Geography 3035 - Fluvial Geomorphology
	Geography 3060 - Glaciology and Glacial Geomorphology
	Geography 3080 - Soils
	Geography 3300 - Microclimatology
	Geography 3400 - Hydrology I
	Geography 3720 - Remote Sensing
	*Geography 3740 - Geographical Information Systems
	**Geography 3780 - Field Research in Geography
	Geography 4400 - Hydrology II
	Geography 4415 - Integrated Watershed Management
	Geography 4730 - Spatial Statistics
	Geography 4750 - Glacial Processes, Measurements, and Models
	Geology 2060 - Physical Geology
	*Students interested in completing the Concentration in GIS must complete Geography 3740 **Prerequisite required: Geography 1200
16-18.	Three courses from Biology List 2 (Organismal Biology) and List 3 (Ecology and Evolutionary Biology) of which to must be lab-based (see the 2012/2013 Calendar, Part 7, Section 21.h., p. 125, for Biology lists). Some special topic may also qualify (with permission of the Coordinator of Environmental Science).
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19.	Chemistry 1000 - General Chemistry I
13. 20.	Chemistry 2000 - General Chemistry II

21.	
	ONE of:
	Chemistry 2410 - Analytical Chemistry I
	Chemistry 2500 - Organic Chemistry I
22-23.	TWO of:
	Mathematics 1410 - Elementary Linear Algebra
	Mathematics 1560 - Calculus I
	Statistics 1770 - Introduction to Probability and Statistics
24.	ONE of:
	Biology 3630 - Field Biology
	Geography 3710 - Field Techniques in the Earth Sciences
	Geography 3792 - Field Excursion in Physical Geography (Series)
	*An approved field course
25.	**One Independent Study or Applied Study at the 3000/4000 level in Environmental Science
*Must be appr	oved by the Coordinator of Environmental Science. An approved external field course offered by a Field Station may be counted among the final
	ken for credit toward the B.Sc. degree.
	oved by the Coordinator of Environmental Science.
	ay not receive credit for courses taken at the University of Lethbridge for which close equivalents have been taken at Lethbridge College, and vice lents must ensure that their course selection has been approved by the Coordinator of Environmental Science.
Technical Stud	ies Semester
Ontional C	
optional C	oncentration
Concentration	Geographical Information Science
Concentration	
Concentration: Environmental S Required cours	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. ses:
Concentration: Environmental S	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. ses: ONE of:
Concentrations Environmental S Required cours	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. ses: ONE of: * Geography 3700 - Cartography
Concentration: Environmental S Required cours1.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. ess: ONE of: * Geography 3700 - Cartography * Geography 3720 - Remote Sensing
Concentrations Environmental S Required cours	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Geography 3700 - Cartography Geography 3700 - Cartography THREE of: Geography 4400 - Hydrology II OR Geography 4415 - Integrated Watershed Management OR Geography 4750 -
Concentration: Environmental S Required cours1.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Ses: ONE of: * Geography 3700 - Cartography * Geography 3720 - Remote Sensing THREE of: Geography 4400 - Hydrology II OR Geography 4415 - Integrated Watershed Management OR Geography 4750 - Glacial Processes, Measurements, and Models
Concentration: Environmental S Required cours1.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Geography of the B.Sc. degree program may declare a Concentration in Geographical Information Science. Geography of the B.Sc. degree program may declare a Concentration in Geographical Information Science. Geography 3700 - Cartography Geography 3700 - Cartography Geography 3720 - Remote Sensing 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
Concentration: Environmental S Required cours1.	Geographical Information Science decience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Geography 3700 - Cartography Geography 3720 - Remote Sensing 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
Concentration: Environmental S Required cours1.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. ses: ONE of: * Geography 3700 - Cartography * Geography 3720 - Remote Sensing 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
Concentration: Environmental S Required cours 1.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Ses: ONE of: * Geography 3700 - Cartography * Geography 3720 - Remote Sensing 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
Concentration: Environmental S Required cours 1.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Ses: ONE of: * Geography 3700 - Cartography* Geography 3720 - Remote Sensing 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
Concentration: Environmental S Required cours 1.	Geographical Information Science decience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Geography 3700 - Cartography * Geography 3720 - Remote Sensing 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
Concentration: Environmental S Required cours 1. 2-4.	Geographical Information Science described a Concentration in Geographical Information Science. Geography 3700 - Cartography * Geography 3720 - Remote Sensing 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 4751 - Seminar in Spatial Modelling Geography 4752 - Seminar in Geographical Information Systems Geography 4753 - Seminar in Remote Sensing Geography 4753 - Seminar in Remote Sensing
Concentration: Environmental S Required cours 1.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Ges: ONE of: * Geography 3700 - Cartography * Geography 3720 - Remote Sensing 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:
Concentration: Environmental S Required cours 1. 2-4.	Geographical Information Science cience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Ses: ONE of: * Geography 3700 - Cartography * Geography 3720 - Remote Sensing 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: Computer Science 1620 - Fundamentals of Programming I
Concentration: Environmental S Required cours 1. 2-4.	Geographical Information Science decience majors in the B.Sc. degree program may declare a Concentration in Geographical Information Science. Geography 3700 - Cartography Geography 3700 - Cartography Geography 3720 - Remote Sensing 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: Computer Science 1620 - Fundamentals of Programming I stire only one of Geography 3700 and 3720 for the Concentration. However, given the prerequisites for the 4000-level requirements, students should

For students who complete all the 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

Biology 1020 Chemistry 1000 Geography 1000 Mathematics 1410 or Mathematics 1560 GLER course

Year 2, Fall

Biology 2200 Chemistry 2410 or Chemistry 2500 Geography 2030 Geography 2300 GLER course

Year 3, Fall

Biology List 2 or List 3 course (labbased)
Geography or Geology list course
An approved field course
GLER course
GLER course

Year 4, Fall

Biology List 2 or List 3 course (labbased)
Environmental Science 4000²
Geography or Geology list course GLER course Elective

Year 1, Spring

Biology 1010 Chemistry 2000 Environmental Science 2000 Geography 2735 Mathematics or Statistics

Year 2, Spring

Biology 2000 Geography 2700 Geography or Geology list course GLER course GLER course

Year 3, Spring

Technical Studies Semester¹(15.0 credit hours)

Students will receive credit for the following (upon successful completion and receipt of transcript):

- 2 Environmental Science 3000level courses
- 3 Environmental Science 2000level courses

Year 4, Spring

Biology 3300
Biology List 2 or List 3 course
Independent Study or Applied
Study 3000/4000 level
GLER course
Elective

Note: Students must complete Biology 1010, Biology 1020, Biology 2000, Biology 2200, Chemistry 1000, and Chemistry 2000 by the end of Year Two to be eligible to undertake the required Technical Studies Semester in Year Three. Since spaces are limited, students lacking this necessary background may be deemed ineligible for the assigned Technical Studies Semester and required to change to another major.

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. 90) 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. 327). 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).



If the Technical Studies Semester is undertaken in Fall, Year Three, students should follow the Fall, Year Three sequence in Spring, Year Three.

² Semester of offering may vary.