# University of Lethbridge



# **Program Planning Guide**

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

**Calendar Year: 2015/2016** 

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

# Major in Agricultural Studies:

www.uleth.ca/artsci/agricultural-studies

#### **Academic Calendar:**

www.uleth.ca/ross/academic-calendar

# **High School Prerequisites by Course:**

www.uleth.ca/ross/hs\_prereqs/course

## **Faculty of Arts and Science Student Program Services:**

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

## **Co-operative Education:**

www.uleth.ca/artsci/coop

Current and Past Program Planning Guides: www.uleth.ca/ross/ppgs Approved Diploma Programs: www.uleth.ca/postdiploma

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.

# **Post-Diploma Bachelor of Science - Agricultural Studies**

Calendar Year - 2015/2016

Name:	ID:
Post-Diploma B.Sc. Agricultural Studies Completion of at least 20 courses (60.0 credit hours) with a	grade point average of at least 2.00.
Required core (12 courses):	Required stream (Choose one of the following streams; 8 courses):
1. Agricultural Studies 1000 - The Evolution of Agricu	
2. Agricultural Studies 3300 - Modelling of Agricultura	l Systems Biological Sciences Stream
3. Agricultural Studies 4000 - Seminar in Agricultural	Issues 1. Biology 2000 - Principles of Genetics
4. Biology 1010 - Cellular Basis of Life	2. Biology 2200 - Principles of Ecology
5. Economics 1010 - Introduction to Microeconomics	3. Chemistry 1110 - Chemistry for Life Sciences I
6. Economics 3220 - Environmental Economics	4. Chemistry 2120 - Chemistry for Life Sciences II
7. Economics 3300 - Agricultural Policy I	Four additional Biology courses from the Biological Sciences Stream list (belo
<ol> <li>8. Geography 3210 - Agricultural Geography</li> <li>9. Statistics 1770 - Introduction to Probability and Sta</li> </ol>	istics 5 7
10. One of:	6 8
Philosophy 2001 - Introduction to Ethics Philosophy 2236 - Environmental Philosophy 3402 - Biomedical Ethics	
11. One of:	Eight Geography courses from the Geography Stream list (below):
English 1900 - Introduction to Language Literature	and 1 5
History 1000 - Western Civilization	9
History 1200 - World History	2 6
Philosophy 1000 - Introduction to Philos	3
Religious Studies 1000 - Introduction to	World
Religions	4 8
One additional course from List I: Fine Arts and Humanities Cours	es
12	
Biological Sciences Stream	Geography Stream
Biology 3000 Biology 3460 Biology 3700	
Biology 3105 Biology 3520 Biology 4100	Science 2000 Geography 3400 Geography 4200
<sup>1</sup> Biology 3310 Biology 3530 <sup>3</sup> Biology 4170	Geography 2300 Geography 3700 Geography 4400
Biology 3400 Biology 3560 Biology 4560	
Biology 3420 <sup>2</sup> Biology 3610	Geography 2735 Geography 3740 Geography 4725
	Geography 3075 Geography 4060 Geography 4740
Notes	

To determine if a given course has a Fine Arts and Humanities designation, see List I: Fine Arts and Humanities Courses (see the 2015/2016 University of Lethbridge Calendar, Part 4 - Academic Regulations, Section 10.b., p. 83).

No more than two Independent Study courses (3990 or 4990; 6.0 credit hours) may be counted towards the program.

Students may count a maximum of two Special Topics courses (i.e., Biology or Geography 3850 or 4850) towards the required stream provided:

- 1. They are clearly related to the stream; and,
- 2. They are approved by the Coordinator of Agricultural Studies.

Students wishing to pursue the Concentration in Geographical Information Science must complete Geography 2735 among the eight courses required in the Geography Stream.

<sup>&</sup>lt;sup>1</sup>Prerequisite required: Biochemistry 2000.

<sup>&</sup>lt;sup>2</sup>Prerequisite required: Environmental Science 2000.

<sup>&</sup>lt;sup>3</sup>Prerequisite required: Biology 3210.

Year 1, Spring

One of 1: Philosophy 2001,

Philosophy 2236 or

Philosophy 3402

Year 2, Spring

BIOL 3000/4000 level

BIOL 3000/4000 level

**GLER** course

Agricultural Studies 4000 BIOL 3000/4000 level

Statistics 1770

Biology 2000

Chemistry 2120 **Economics 3220** 

# Concentration: Agricultural Business (Optional)

See the 2015/2016 Calendar, p. 144, for more information.

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# Geographical Information Science (Optional)

See the 2015/2016 Calendar, p. 144, for more information.

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# 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 two 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.

## **Biological Sciences Stream**

# Year 1, Fall Agricultural Studies 1000 Biology 1010 Chemistry 1110 **Economics 1010** One of: English 1900, History 1000, History 1200, Philosophy 1000, or Religious Studies 1000

# Year 2, Fall

Agricultural Studies 3300 Biology 2200 **Economics 3300** Geography 3210 BIOL 3000/4000 level

Note: Students choosing to complete requirements for the Concentration in Agricultural Business or in Geographical Information Science should contact the Program Coordinator and/or Arts and Science Student Program Services early in their program for assistance in planning sequencing for the required courses.

### Geography Stream

Year 1, Fall Agricultural Studies 1000 Biology 1010 Economics 1010 Geography Stream course Geography Stream course	Year 1, Spring Economics 3220 One of <sup>1</sup> :Philosophy 2001, Philosophy 2236 or Philosophy 3402 Statistics 1770 Geography Stream course Geography Stream course
Year 2, Fall Agricultural Studies 3300 Economics 3300 Geography 3210 Geography Stream course Geography Stream course	Year 2, Spring Agricultural Studies 4000 One of: English 1900, History 1000, History 1200, Philosophy 1000, or Religious Studies 1000 Geography Stream course Geography Stream course GLER course

Note: Students choosing to complete requirements for the Concentration in Agricultural Business or in Geographical Information Science should contact the Program Coordinator and/or Arts and Science Student Program Services early in their program for assistance in planning sequencing for the required 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 2015/2016 University of Lethbridge Calendar, Part 4 - Academic Regulations (p. 83) for complete information.

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).

<sup>&</sup>lt;sup>1</sup> Semester of offering may vary.

<sup>1</sup> Semester of offering may vary.



# www.ulethbridge.ca

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