	Iniversity of
Le	ethbridge
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Name:	ID:	



# **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 Agricultural Studies for the Post-Diploma B.A. The Post-Diploma B.A. degree program in Agricultural Studies employs a multidisciplinary perspective, including courses in Agricultural Studies, Economics, Geography, and other Humanities and Social Science disciplines. The multidisciplinary nature of the program, grounded partially in skill training from agricultural colleges, creates a distinctive program in agricultural education. Students train in the interrelationships among agricultural, social, economic and environmental systems.

# Approved Two-Year College Diplomas

At the time of printing (March 2012), the following two-year college diplomas are approved for admission:

## **Assiniboine Community College**

**Agribusiness** 

# Grande Prairie Regional College

Animal Health Technology

### Lakeland College

Agri-Business
Agro-Environmental Technology
Animal Health Technology
Animal Science Technology
Crop Technology
Livestock Production

## Lethbridge College

Agricultural Technology: Animal Science and Plant and Soil Science

## Northern Alberta Institute of Technology (NAIT)

Animal Health Technology Golf Course Turfgrass Management

## Olds College

Agricultural Management: Production, Finance, and Marketing Animal Health Technology Environmental Horticulture: Arboriculture and Landscape Management Land and Water Resources: Land Reclamation, Environmental Stewardship, and Rural Land Use Planning Production Horticulture Turfgrass Management

## Saskatchewan Institute of Applied Science and Technology (SIAST)

Veterinary Technology

For a complete listing of approved diploma programs, including discontinued diplomas still acceptable for admission, see UofL's Post-Diploma Degree Programs website: www.uleth.ca/postdiploma

## Alberta Institute of Agrologists (AIA)

A student who successfully completes this degree program and major may apply to the Alberta Institute of Agrologists (AIA) to be registered as a Professional Agrologist within Alberta. Students should contact the Coordinator of Agricultural Studies early in the program for further information.

# Where to Go for More Information

Students should contact the Coordinator of Agricultural Studies and the 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.

## **Program Requirements**

The post-diploma B.A. degree with a major in Agricultural Studies requires at least 20 semester courses with a minimum cumulative grade point average of 2.00.

Post-Diploma Bachelor of A

Agricultural Studies

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

**Calendar Year - 2012/2013** 

### **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., Economics 1010, 2350, etc. Unspecified credit (1XXX, 2XXX, etc.) is indicated by the subject name and level of the course in parentheses, e.g., Economics (1000 level), Economics (2000 level), etc.

#### **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 Economics 2150 is required in your program, you could not use Economics (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.

Progra	Program Worksheet					
Name:		ID:				
General						
	1.	Successful completion of at least 20 courses with a cumulative grade point average of at least 2.00.				
	2.	Completion of the General Liberal Education Requirement (see Course Requirements below).				
	3.	At least 13 non-Science courses (see 2012/2013 Calendar, Part 7, Section 20, p. 116 and Part 4, Section 11, List I: Fine Arts and Humanities Courses and List II: Social Science Courses, p. 92).				
	4.	Not more than 10 courses may be taken at the 0100/1000 level for credit toward the degree. Only one of Economics 1010 and 1012 will be counted toward this limit.				
	5.	Completion of at least six courses at the 3000/4000 level, excluding Activity courses.				
	6.	Not more than two Independent Study courses may be taken for credit toward the degree.				
	7.	Completion of all course requirements as specified below.				
Note: Fo	r complet	e Lists I, II, and III for the General Liberal Education Requirement, see the 2012/2013 Calendar, Part 4, p. 91.				
Course re	equirem	ents:				
Students or the Agr B below).	must con icultural	nplete a total of 20 courses, including a Required Core of 12 courses (see Section A below) and 8 courses to satisfy either the General Stream Economics Stream. Students with an interest in graduate study in Agriculture should choose the Agricultural Economics Stream (see Section				
A. Requ	uired co	re (12 courses):				
	1.	Agricultural Studies 1000 - The Evolution of Agriculture				
	2.	Agricultural Studies 3300 - Modelling of Agricultural Systems				
	3.	Agricultural Studies 4000 - Seminar in Agricultural Issues				
	4.	Economics 1010 - Introduction to Microeconomics				
	5.	One of:				
		Economics 2150 - Economics of Agricultural Issues Economics 2350 - Economics of Agricultural Markets I				
	6.	Economics 2750 - Quantitative Methods in Economics				
	7.	Economics 3300 - Agricultural Policy I				
	8.	Statistics 1770 - Introduction to Probability and Statistics				
	9.	*One of:				
		Philosophy 2001 - Introduction to Ethics Philosophy 2236 - Environmental Philosophy Philosophy 3402 - Biomedical Ethics				
	10.	One of:				
		Economics 2900 - Economics and Business Statistics Statistics 2780 - Statistical Inference				
	11.	One of:				
		English 1900 - Introduction to Language and Literature History 1000 - Western Civilization Philosophy 1000 - Introduction to Philosophy Religious Studies 1000 - Introduction to World Religions				
	12.	*One additional course from List I (Fine Arts and Humanities Courses)				

<sup>\*</sup>Students in the General Stream who complete either Philosophy 2001 or Philosophy 2236 must select an additional 3000/4000-level Arts and Science course.

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

Calendar Year - 2012/2013

	1-4.	Any four additional courses from List I (Fine Arts a	nd Humanities Courses) and List II (Social Science Courses	s), including at least tw			
		courses at the 3000/4000 level:	,	,,			
		1					
		2	4	(3000/4000 leve			
	5-8.	Any four additional Arts and Science courses:					
		1	3				
		2	_ 4				
gricultura	l Ecor	nomics Stream (EIGHT courses)					
511cunturu	1.	Economics 1012 - Introduction to Macroeconomics					
	2.	Economics 3010 - Intermediate Microeconomic The					
	3.	Economics 3012 - Intermediate Macroeconomic The	•				
	4.	Economics 4300 - Agricultural Policy II					
	5-6.		rom List I (Fine Arts and Humanities Courses) and List II (S	ocial Science Courses			
		1					
	7-8.	* Any two additional Arts and Science courses:		<del></del>			
	ı -o.	-	9				
		1.					
		* Students with an interest in graduate study in Agriculture additional courses from Economics (3000/4000 level).	or recognition in professional societies (e.g., Alberta Institute of Agre	ologists) should select the			
ricultural	Busin	ess as follows:	n, students must complete a minimum of FIVE courses for the	0 0011001111 441011 111			
For ho	lders	of diplomas other than diplomas in Agribusiness	s, the required courses include:				
	1.	Management 2020 - Marketing					
	2.						
	3-5.	Three of:					
		Economics 3030 - Managerial Economics 3080/Managerian 2790 - D					
		Economics 3080/Management 3780 - P Management 3010 - Management Law					
		Political Science 2210 - Canadian Polit					
		*Political Science 3420/Management 30					
			evel Political Science course (3.0 credit hours), and one of Writing 10	000 or a university Englis			
		course (3.0 credit hours).					
For ho	_	of diplomas in Agribusiness, the required course	es include:				
	l.	* Management 3040 - Finance					
	2.	One of:					
		Management 3470 - Corporate Finance					
		**Management 4230 - Marketing Manag	ement				
	3-5.	Three of:					
		Economics 3030 - Managerial Economic					
		Economics 3080/Management 3780 - P Management 3061 - Information Syste					
		***Management 3210 - Consumer Behavi					
		Management 4220 - Cross-Cultural Ma					
		Political Science 2210 - Canadian Polit	=				
		* Has prerequisite: Students completing the General Stream :	should choose Economics 1012.				
		** Has prerequisite: Management 3220.					
	4		ish source (2.0 quadit hours)				
ote: Stude		*** Has prerequisite: One of Writing 1000 or a university Engli		at 2060. or Management 2			
at the	ents wh e Unive	*** Has prerequisite: One of Writing 1000 or a university Engli to hold diplomas in Agribusiness may not receive credit for Ma rsity of Lethbridge.	ish course (3.0 credit hours). anagement 1000, Management 2020, Management 2030, Managemen Agricultural Business in fulfilling requirements for the General Liber				

For students who complete, in addition to the minimum 20 courses for this B.A. degree program, all five courses (as specified in a. or b. above), the Concentration in Agricultural Business 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 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.

#### General Stream

#### Year 1, Fall

Agricultural Studies 1000 Economics 1010 One of: English 1900, History 1000, Philosophy 1000, Religious Studies 1000 Required Stream course GLER course (List I)

#### Year 2, Fall

Agricultural Studies 3300 Economics 2150 or Economics 2350 Economics 2900 or Statistics 2780 Economics 3300 Required Stream course 3000/ 4000 level

# Year 1, Spring

Economics 2750 Statistics 1770 Required Stream course Required Stream course Required Stream course

## Year 2, Spring

Agricultural Studies 4000
One of <sup>1</sup>: Philosophy 2001 <sup>2</sup>,
Philosophy 2236 <sup>2</sup>, or
Philosophy 3402
Required Stream course 3000/
4000 level
Required Stream course
Required Stream course

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

 ${\it Students should consult\ the\ Department\ of\ Economics\ regarding\ sequencing\ of\ the\ Economics\ courses.}$ 

#### **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 2012/2013 University of Lethbridge Calendar, Part 4 - Academic Regulations (p. 91) 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 20 courses from any one department).

## Agricultural Economics Stream

## Year 1, Fall

Agricultural Studies 1000 Economics 1010 Statistics 1770 One of: English 1900, History 1000, Philosophy 1000, Religious Studies 1000 GLER course (List I)

## Year 2. Fall

Agricultural Studies 3300 Economics 2150 or Economics 2350 Economics 3010 Economics 3300 Required Stream course 3000/

4000 level

## Year 1, Spring

Economics 1012 Economics 2750 Economics 2900 or Statistics 2780 Required Stream course Required Stream course

#### Year 2, Spring

Agricultural Studies 4000 Economics 3012 Economics 4300 One of <sup>1</sup>: Philosophy 2001, Philosophy 2236, or Philosophy 3402 Required Stream course 3000/ 4000 level

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

Students should consult the Department of Economics regarding sequencing of the Economics courses.



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

Students in the General Stream who complete either Philosophy 2001 or Philosophy 2236 must select an additional 3000/4000-level Arts and Science course.

Semester of offering may vary.