# achelor of Management

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# University of Lethbridge

# **Program Planning Guide**

Current and past Program Planning Guides are available on the UofL website at www.uleth.ca/ross/ppgs/ppg.html

Date First Degree Awarded: \_

Ooie website at www.aretin.ea/1053/pp	35/PP9	
Name:	ID:	
First Degree:	AGPA:	
Institution:		

Calendar Year: 2010/2011

Faculty: Management

### Admission

Admission to the Bachelor of Management Second Degree program in the Faculty of Management occurs following completion of an approved degree, other than the degree B.Comm. or its equivalent. An approved degree is a baccalaureate degree (with 30 courses or more), or its academic equivalent, from a recognized degree-granting institution. Other three-year International baccalaureate degrees or Applied Degrees may be considered a basis for admission to second degree programs with the prior approval of the Dean of the Faculty of Management.

### Program Requirements

Second degree programs consist of the Arts and Science and Management courses required for the chosen major. Upon admission, an advisor in the Faculty of Management's Undergraduate Programs Office will review your previous educational background and design a program tailored for you. You will then receive notification of the courses required including the approval of advance credit or course waivers. Consult the University Calendar and Timetables for complete course information. Note that, depending upon previous educational background and chosen major, a Bachelor of Management as a Second Degree may require more than four semesters to complete. You may opt to take Summer Session courses which may reduce the overall length of time required to complete the degree program.

### Minors

The Faculty also offers minors in Information Systems, New Media, Social Responsibility, and Supply Chain Management In some cases, achievement of the minor and a chosen major will require a student to take extra courses. For students who complete all the requirements, the minor will be acknowledged on the official transcript (see Part 11 - Faculty of Management, Section 12, in the 2010/2011 UofL Calendar).

### Residence Requirement

A minimum of 15 courses (45.0 credit hours) extra to the first degree, including ten 3000/4000-level Management courses, must be completed at the University of Lethbridge. Computer Science majors can also use 3000/4000-level Computer Science courses to meet this requirement.

### **Program Length**

A second degree program may be up to a maximum of 25 courses (75.0 credit hours) in length. Courses completed as part of a first degree may be used as advance credit in the Bachelor of Management as a second degree. Other program requirements may be waived in order to remain within the 25-course maximum. Such waivers will be decided at the time of admission by the Undergraduate Programs Office.

This is for information purposes only. Please plan your own program and refer to the University of Lethbridge Calendar for complete information. Contact the Undergraduate Programs Office in the Faculty of Management for advising information (tel. 403-329-2153).

## **Bachelor of Management as a Second Degree - Computer Science**

Calendar Year - 2010/2011

A minimum gr	rade Requirement rade of 'C-' is required in Sta' sk (*); and all Management of			riting 1000 OR a university English course; al	l courses marked		
Grade	Core Courses	warses in order to life	or action requirements.				
		atroduction to Micros	onomice				
	_ Economics 1010 - Introduction to Microeconomics Economics 1012 - Introduction to Macroeconomics						
	_ Management 2030 - Introduction to Macroeconomics _ Management 2030 - Introduction to Organizational Behaviour						
	Management 2060 - Introduction to Organizational Benaviour Management 2060 - Introduction to Information Technology						
	Management 2100 - Introduction to information recliniology Management 2100 - Introductory Accounting						
	Management 2400 - Management Accounting Management 2400 - Management Accounting						
	_ Management 3020 - Marketing						
	Management 3031 - Managing Responsibly in a Global Environment						
	Management 3040 - Finance						
	Management 3050/Political Science 3420 - Human Resource Management						
	_ Management 3061 - Information Systems and Management						
	_	- Managerial Skill Dev	_				
	Management 4090 - Management Policy and Strategy						
	Statistics 1770 - Introduction to Probability and Statistics						
	One of:		•				
		Writing 1000 - Introdu	ıction to Academic Writing				
		A university English of	course				
Grade	<b>Major Requirem</b>	ents					
	*Computer Science 1620 - Fundamentals of Programming I						
	* Computer Science 1820 - Discrete Structures						
	_ * Computer Science 2610 - Introduction to Digital Systems _ * Computer Science 2620 - Fundamentals of Programming II						
	* Computer Science 2720 - Practical Software Development * Computer Science 3615 - Computer Architecture						
	* Computer Science 3620 - Data Structures and Algorithms						
	* Computer Science 3	3740 - Programming L	anguages				
	of which must be a	regularly offered 4000 lied Studies, and Comp		Department of Mathematics and Computer Ster Science 4850 - Topics in Computer Scient Study).			
	<del></del>		<del></del>				
	Computer Science						
	Computer Science						
		- Visual Programming - Mathematical Conce <sub>l</sub>					
	One of:						
	*Computer Science 3660 - Introduction to Database Systems Management 3830 - Contemporary Database Applications						
		Management 3830 - C	Contemporary Database Applicat	ions			
	One of A or B:	*0 . 0 . 0	700 I . I				
	A. *Computer Science 3720 - Introduction to Software Engineering, and  *Computer Science 3780 - Data Communications and Networking						
		Computer Science 3	760 - Data Communications and	Networking			
	OR  P. Managament 4940. Systems Analysis and						
	B. Management 4840 - Systems Analysis, and Management 4841 - Systems Design						
	Total = 31 Course	:5					
Graduation	Requirements						
Residence							
15 courses, i	ncluding	☐ met	Cum. GPA	MGT GPA			
	anagement courses	met					
	irements met/will be met		<u> </u>				
		<del></del>	Signature	Date			