# 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: \_

Name:	ID:
First Degree:	AGPA:
Institution:	

Calendar Year: 2013/2014

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, and a minimum grade point average of 2.0 (based on a 4.0 scale) on the last 20 graded university-level semester courses is required. 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.

### About Management Minors

The Faculty of Management offers minors in First Nations' Governance, Information Systems, International Management, 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. Students may not declare a minor in the same subject as their major. For students who complete all the requirements, the minor will be acknowledged on the official transcript (see Part 11 - Faculty of Management in the UofL Calendar or the Minor Program Planning Guides available online at www.uleth.ca/ross/program-planning).

### 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.

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

Calendar Year - 2013/2014

A minimum grad	le Requirement e of 'C-' is required in Sta (*); and all Management (		es 1010 and Economics 1012; Wri et degree requirements.	ting 1000 OR a university Engli	sh course; all courses marked		
Grade	<b>Core Courses</b>						
	Economics 1010 - I	ntroduction to Microed	conomics				
	Economics 1012 - I	ntroduction to Macroe	conomics				
	Management 1000	- Introduction to Mana	agement				
	Management 2020	-					
		- Introduction to Orga					
	-	-	rations and Quantitative Manage	ement			
	-	- Introductory Account	_				
	_	- Management Accoun	_				
	Management 3040		ly in a Global Environment				
	Ü		- Human Resource Management	<b>.</b>			
	_	- Information Systems	_	L			
	-	- Managerial Skill Dev					
	-	-	national Management				
	_	- Management Policy	_				
	-	troduction to Probabili					
	One of:						
		Writing 1000 - Introdu A university English o	action to Academic Writing course				
Grade	Major Requirem	ents					
	* Computer Science	1620 - Fundamentals o	of Programming I				
	_	1820 - Discrete Struct					
	_	2610 - Introduction to					
	_	*Computer Science 2620 - Fundamentals of Programming II					
	•	2720 - Practical Softwa	-				
	_	3615 - Computer Archi					
	_	3620 - Data Structures	_				
	-	3740 - Programming L	anguages er Science courses offered by the l	Donartmont of Mathematics and	Computer Science at least one		
	of which must be a	regularly offered 4000	P-level course (excluding Comput puter Science 4990 - Independent	er Science 4850 - Topics in Com			
	Computer Science	9					
	Computer Science	2					
	Computer Science						
		- Visual Programming	Applications				
	ŭ	- Mathematical Conce	• •				
	One of:	Mathematical Conce	pto				
		Computer Science 36	60 - Introduction to Database Sys	etems			
		•	Contemporary Database Application				
	One of A or B:	management book	ontomporary Database rippireative	0110			
		*Computer Science 3	720 - Introduction to Software En	gineering, and			
		-	780 - Data Communications and	-			
	OR	<b>P</b>		<b>3</b>			
		. Management 4840 - S	ystems Analysis, and				
		Management 4841 - S	•				
	Total = 33 Course						
Graduation R	equirements						
Residence		_					
15 courses, inc		☐ met	Cum. GPA	MGT GPA			
	agement courses	☐ met					
Course require	ments met/will be met		Cignoture		Data		
			Signature		Date		