

Name:

University of Lethbridge

ID:

nformation Systems

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 (refer to the appropriate campus at: www.uleth.ca/management/contact-us).

Po	st-Diploma Bachelor of Management - Information Systems	Calendar Year - 2012/2013	
General Liberal Education	A Post-Diploma program must include 10 Arts and Science or Fine Arts courses, eight of which are required t Education Requirement (refer to the 2012/2013 University of Lethbridge Calendar, p. 91) as follows:	o meet a modified General Liberal	
Requirement	• Four courses from List I - Fine Arts and Humanities		
(GLER)	Two courses from List II - Social Science		
	• Two courses from List III - Science		
	In some cases students will be assigned extra courses beyond 10 Management and 10 Arts and Science or Fine Arts courses. Extra courses are assigned where a diploma does not provide the appropriate background for the major chosen. Students should consult with an academic advisor and see www.uleth.ca/postdiploma for information on specific diplomas.		
Minimum Grade Requirement	A minimum grade of 'C-' is required in Statistics 1770; Writing 1000 OR a university English course; and all Management courses in order to meet degree requirements.		
· ·	Note: Students who take Economics 1010 and/or Economics 1012 as part of their degree requirements must achieve a minimum grade of 'C-'.		
Residence	20 courses		
Requirement	Note: Courses taken as part of the Qualifying Program cannot be counted toward the residence requirement.		
Repeated Courses	You are allowed to repeat a course. Only your most recent attempt will be calculated in the GPA. Students who have repeated a course must submit a 'Repeated Course Form' (available at the Registrar's Office and Student Services [ROSS]).		

Below is a suggested sequence plan for the Post-Diploma B.Mgt. Information Systems program.

Prerequisites and corequisites as of 2012/2013 are given in parentheses below each applicable course; where more than one prerequisite/corequisite is required, items are separated by semi-colons. Check the current Calendar/ Timetable for current prerequisites and corequisites.

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Year 3 Semester	I Semester II	You are required to meet all prerequisites for individual course
CPSC 1620 - Fundamentals of Programming I (Science) (PREREQs: One of MATH 30-1, MATH 30-2, Pure MATH 30, or MATH 0500)	MGT 3031 - Managing Responsibly in a Global Environment (PREREQS: ECON 1010; ECON 1012; One of WRIT 1000 or a university English course)	 the Post-Diploma program. You are strongly cautioned to meet all prerequisites in your chosen major the major selected is different from that in your college diploma prograbe aware that you may lack the prerequisites. For further information, please refer to the 20 2013 University of Lethbridge Calen (Part 14 - Courses) or consult the Management Undergraduate Programs Office (refer to Campus
MGT 3061 - Information Systems and Management	MGT 3050/POLL 3420 - Human Resource Management (Social Science) (PREREQs: One of WRIT 1000or a university English course)	
MGT 3830 - Contemporary Database Applications (PREREQs: 3rd-year standing)		
(COREQs: One of CPSC 1620 or MGT 3061)	MGT 3821 - Visual Programming Applications (PREREQs: CPSC 1620; 3rd-year standing)	
STAT 1770 - Introduction to Probability and Statistics (Science) (PREREQs: One of MATH 30-1, MATH 30-2, Pure MATH 30, or MATH 0500)	One of: ECON 2900 - Economics and Business Statistics	
One of: WRIT 1000 or a university English course (Fine Arts & Humanities)	(PREREQs: STAT 1770; One of ECON 1010 or ECON 1012) STAT 2780 - Statistical Inference (Science) (PREREQs: STAT 1770)	section).
	Fine Arts & Humanities Course	Sequencing Courses in this major may not be offered every semester. Students
Year 4 Semester	I Semester II	should consult current timetable Students may opt to take Summe
MGT 3650 - Introduction to International Management	MGT 2070/ECON 2070 - Operations and Quantitative Management	Session courses which may redu
MGT 3822 - Object-Oriented Programming for Web Applications (PREREOS: One of MGT 3821 or CPSC 2620)	(Science) (PREREQs: STAT 1770; 2nd-year standing)	the overall length of time required complete the degree. Sequencing of courses will vary fo
MGT 4380 - Management Issues in Information Systems (PREREOS: MGT 3061: MGT 3830)	MGT 4090 - Management Policy and Strategy (PREREQs: 4th-year standing; MGT 3031; MGT 3050/POLI 3420; MGT 3061)	part-time students.
MGT 4840 - Systems Analysis	MGT 4841 - Systems Design (PREREQs: MGT 3821; MGT 4840)	
(PREREQs: MGT 3830; 4th-year standing)	Social Science Course	
Fine Arts & Humanities Course	Fine Arts & Humanities Course	

Notes

IMPORTANT: Prerequisites and

corequisites are subject to change annually. Consult the current Calendar or Timetable.

