University of	N a m e :		ID:			
Lethbridge	Program Planning C	Guide	Calendai	Year: 2	012/2013	
	Current and past Program Planning Guides are a UofL website at www.uleth.ca/ross/ppgs/ppg.html	available on the	Faculty:			
FIAT LUX	The Bachelor of Management degree in Information Systems requires a minimum of 40 courses.					
Bachelor of Management Minimum Admission Requirements	 Admission to the Bachelor of Managemer be gained by one of the following admissi Alberta or other Canadian high scho Transfer from recognized colleges o Adult (Mature) Admission Credentials from other countries Please note that the admission policies an out in Part 1- Admission of the UofL Caler applicable unless otherwise noted. 	on routes. ool credentials r universities d procedures set ndar are	Grade 12 level	mission, Sectic completion of A e Arts 30-1 1, Mathematic: el Academic Co ot including Sp	on 3.a.1. of the UofL Alberta's (or s 30-2, or Pure purses pecial Projects) at the	
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).					
Campuses	The Faculty of Management offers programs on three campuses: Calgary, Edmonton, and Lethbridge. On the Lethbridge campus, students can pursue all programs and majors offered by the Faculty of Management. The Calgary and Edmonton campuses serve adult learners who may be in the work force wanting to further their education. These campuses offer the B.Mgt., Post-Diploma B.Mgt., second degree in Management, the PDA, and other Management Certificates. Combined Degrees programs (B.A/B.Mgt., B.Sc/B.Mgt., B.F.A. (New Media)/B.Mgt., B.H.Sc/B.Mgt., B.Mgt/B.Ed.) cannot be completed in their entirety on the Calgary or Edmonton campuses, and all Combined Degrees applicants will be assigned to the Lethbridge campus (see Part 11 - Faculty of Management, Section 4, in the 2012/2013 UofL Calendar). For information on specific majors and minors for the Calgary and Edmonton campuses, please contact the campus offices.Edmonton Campus Phone: 403-329-2153 Email: calgary.campus@uleth.caEdmonton Campus Phone: 780-424-0425 Email: edmonton.campus@uleth.ca					
 Core Requirements: Economics 1010 - Introduction to Microeconomics Economics 1012 - Introduction to Macroeconomics Management 1000 - Introduction to Management Management 2020 - Marketing Management 2030 - Introduction to Organizational Behaviour Management 2070/Economics 2070 - Operations and Quantitative Management Management 2100 - Introductory Accounting Management 2400 - Management Accounting 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 Management 3080 - Managerial Skill Development Management 4090 - Management Policy and Strategy Statistics 1770 - Introduction to Probability and Statistics One of: Writing 1000 - Introduction to Academic Writing A university English course 		 Major Requirements: Momputer Science 1620 - Fundamentals of Programming I Economics 3030 - Managerial Economics Management 3821 - Visual Programming Applications Management 3822 - Object-Oriented Programming for Web Applications Management 3830 - Contemporary Database Applications Management 4380 - Management Issues in Information Systems Management 4840 - Systems Analysis Management 4841 - Systems Design Monomics 2900 - Economics and Business Statistics Statistics 2780 - Statistical Inference Noter: Amaximum of four Economics courses can be counted toward the GLER. Therefore, if Economics 2900 is chosen, students must take one non-Economics course from List II - Social Sciences or List II - Sciences (refer to Lists II and III in the 2012/2013 University of Lethbridge Calendar, p. 92) instead of a non-Management elective to Altiful the GLER. Students choosing Statistics 2780 may take a non-Benomics course form List II - Social Sciences or List II - Social Scien				nformation Systems

Bachelor of Management

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).

Bachelor of Management - Information Systems

Below is a suggested sequence plan for the B.Mgt. Information Systems program. (Students admitted via the Diploma Admission Route should refer to the Post-Diploma B.Mgt. Information Systems program planning guide.)

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.

Year 1

Year 2

One of: ECON 1010 - Introduction to Microeconomics ECON 1012 - Introduction to Macroeconomics

MGT 1000 - Introduction to Management

STAT 1770 - Introduction to Probability and Statistics (PREREQs: One of MATH 30-1, MATH 30-2, Pure MATH 30, or MATH 0500)

Fine Arts & Humanities Course

Elective - Non-Management¹

FALL (Sept - Dec)

FALL (Sept - Dec)

MGT 2030 - Introduction to Organizational Behaviour (PREREQs: One of WRIT 1000 or a university English course; 2nd-year standing)

MGT 2400 - Management Accounting

(PREREQs: MGT 2100; One of WRIT 1000 or a university English course; all prereqs must have a minimum 'C-' grade) (COREQs: ECON 1010; ECON 1012; STAT 1770)

One of: ECON 2900 - Economics and Business Statistics² (PREREQs: STAT 1770; One of ECON 1010 or ECON 1012) STAT 2780 - Statistical Inference (PREREQs: STAT 1770)

ECON 3030 - Managerial Economics

(PREREQs: ECON 1010)

Year 3

Year 4

Fine Arts & Humanities Course

FALL (Sept - Dec)

MGT 3031 - Managing Responsibly in a Global Environment (PREREQs: ECON 1010; ECON 1012; One of WRIT 1000 or a university English course)

MGT 3040 - Finance (prereqs: ECON 1010; ECON 1012; MGT 2400; STAT 1770)

MGT 3061 - Information Systems and Management

Mor 5001 - mormation Systems and Managemen

MGT 3830 - Contemporary Database Applications (PREREQs: 3rd-year standing) (COREQs: One of CPSC 1620 or MGT 3061)

Elective - Non-Management¹

FALL (Sept - Dec)

MGT 3822 - Object-Oriented Programming for Web Applications (PREREQs: One of MGT 3821 or CPSC 2620)

MGT 4380 - Management Issues in Information Systems (PREREQs: MGT 3061; MGT 3830)

MGT 4840 - Systems Analysis (PREREQs: MGT 3830; 4th-year standing)

Elective - 3000/4000 level³

Elective - 3000/4000 level³

SPRING (Jan - Apr)

One of: ECON 1010 - Introduction to Microeconomics ECON 1012 - Introduction to Macroeconomics

MGT 2100 - Introductory Accounting

One of: WRIT 1000 or a university English course

Fine Arts & Humanities Course

Elective - Non-Management¹

SPRING (Jan - Apr)

CPSC 1620 - Fundamentals of Programming I (PREREQs: One of MATH 30-1, MATH 30-2, Pure MATH 30, or MATH 0500)

MGT 2020 - Marketing

MGT 2070/ECON 2070 - Operations and Quantitative Management (PREREQs: STAT 1770; 2nd-year standing)

Elective - 3000/4000 level³

Elective - Non-Management¹

SPRING (Jan - Apr)

MGT 3050/POLI 3420 - Human Resource Management (PREREQs: One of MGT 2030 or a 2000 level course in Political Science; One of WRIT 1000or a university English course)

MGT 3650 - Introduction to International Management (PREREQs: 3rd-year standing)

MGT 3821 - Visual Programming Applications (PREREQs: CPSC 1620; 3rd-year standing)

Elective - 3000/4000 level³

Elective - 3000/4000 level³

SPRING (Jan - Apr)

MGT 3080 - Managerial Skill Development

MGT 4090 - Management Policy and Strategy (PREREQs: 4th-year standing; MGT 2020; MGT 3031; MGT 3040; MGT 3050/POLI 3420; MGT 3061)

MGT 4841 - Systems Design

(PREREOS: MGT 3821; MGT 4840)

Elective - 3000/4000 level³

Elective - 3000/4000 level³

Notes

IMPORTANT: Prerequisites and corequisites are subject to change annually. Consult the current Calendar or Timetable.

- Students are advised to include Computer Science 2620 - Fundamentals of Programming II among their non-Management electives.
- If ECON 2900 is chosen, students must take one non-Economics course from List II -Social Sciences or List III - Sciences instead of a non-Management elective to fulfill the GLER. Students choosing STAT 2780 may take a non-Management elective.
- Students are advised to include Computer Science 3780 - Data Communications and Networking, Management 3862 - Ecommerce Management, or Management 4862 - Business Data Communication and Networking among their electives at the 3000/4000 level.

Minimum Grade Requirement

A minimum grade of 'C-' is required in Statistics 1770; Economics 1010 and Economics 1012; Writing 1000 OR a university English course; and all Management courses in order to meet degree requirements.

1000-Level Limit

Not more than 10 courses may be taken at the 0100/1000 level for credit toward the degree.

Residence Requirement

All students must complete at least 20 University of Lethbridge courses, 10 of which must be 3000/4000-level Management courses.

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]).

Sequencing

Courses in this major may not be offered every semester. Students should consult current timetables.

Students may opt to take Summer Session courses which may reduce the overall length of time required to complete the degree.

Sequencing of courses will vary for part-time students.

