

Navigator Suite



My Account

User: Amanda Trevisanutto

[Manage Your Account](#)

Edit Resources

My Curriculum

Assigned curriculum requests (55) [view](#)

Submitted curriculum requests (0) [view](#)

Your working folder contains: [view](#)

- 0 curriculum requests
- 0 courses
- 0 degrees
- 0 programs

Quick Links

Manage Courses

[Add New Course](#)

[Search For Course](#)

- Copy Course
- Create New Version of Course
- Discontinue Course

Catalog Curriculum Admin

[Logout](#) | [Home](#)

Course Details

[Generate Pdf Report](#)

Course Details	Prerequisites	Corequisites	Exclusions	Cross Listed	Designations
Supporting Documents					

Course Status: In Workflow Request ([View History](#))

[Where Used Report](#)

Change Type: New Version

[Hide Differences](#)

Zone 1: Required Information

Current Version		Proposed Version
InstitutionUnit:	<ul style="list-style-type: none"> • Lakehead University • Faculty of Business Administration 	<ul style="list-style-type: none"> • Lakehead University • Faculty of Business Administration
StartTerm:	Fall 2012	Fall 2012
EndTerm:	No Specified End Date	No Specified End Date [?]
Code:	Business 2033	Business 2033 [?]
Title:	Management Information Systems	Management Information Systems
AcademicLevel:	Undergraduate	Undergraduate
CreditWeight:	0.5	0.5

Zone 2: Required Information – Detailed

Current Version		Proposed Version
Course Description:	Provides a broad introduction to the many elements that comprise an information system and briefly explores the underlying information technologies and their impact on business organizations. Emphasis is placed on managers' information needs, the various kinds of support necessary for decision-making, and the functional and strategic implications of information systems for organizations. Through the use of cases, course participants will be expected to demonstrate an awareness of current developments and the ability to identify dominant issues and possible solutions arising from the adoption of new technologies.	Provides The course provides a broad introduction to the many elements that comprise an information system and briefly explores the underlying information technologies and their impact on business organizations. Emphasis is placed on managers' information needs, the various kinds of support necessary for decision-making, and the functional and strategic implications of information systems for organizations. Through During the use of course course participants will be expected to demonstrate an awareness of current developments and the ability to identify dominant issues and possible solutions arising from the adoption of new technologies.
Rationale for this proposal:		The purpose of this proposed calendar change is to align the course description with revised course content. The current course description suggests that case method is the principal pedagogy of the course. In this course case students are utilized to provide illustrations of how organizations use IT in managing their businesses. Case studies for the purpose of describing the applications of IT concepts and principles are only one of several techniques used in this course.
Required or Elective:		<ul style="list-style-type: none"> • Required [?]
Cross List:		No
Offering:	0-0; 3-0	0-0; 3-0 [?]

Zone 3: Additional Information

Current Version		Proposed Version
Prerequisites:	Business 1013 or Business 1513	Business 1013 or Business 1513
Corequisites:		
Notes (Restrictions):	Students who have previous credit in Business 3033 may not take Business 2033 for credit.	Students who have previous credit in Business 3033 may not take Business 2033 for credit. [?]

Zone 4: Budgetary Considerations**Current Version**

Please Complete Each Section and Provide Explanations for Both Yes and No Answers.

Student Enrolment:

Student Enrolment
Other Units:

Additional Resources:

Teaching Loads:

Teaching Support
Services:

Outside Support:

Proposed Version

Please Complete Each Section and Provide Explanations for Both Yes and No Answers.

No [?]

No [?]

No [?]

No [?]

No [?]

No [?]

Back