

ORIGINAL COURSE IMPLEMENTATION DATE: REVISED COURSE IMPLEMENTATION DATE: COURSE TO BE REVIEWED: (six years after UEC approval) Course outline form version: 09/15/14 May 1977 September 2020 January 2020

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: MATH 111			Number of Credits: 4 Course credit policy (105)					
Course Full Title: Calculus I								
Course Short Title (if title exceeds 30 characters):								
Faculty: Faculty of Science			Department (or program if no department): Mathematics and Statistics					
Calendar Description:								
Covers differential calculus of a function of one variable. Topics include: limits, continuity, differentiation of algebraic, trigonometric, inverse trigonometric, exponential and logarithmic functions, curve sketching, optimization, related rate problems, an introduction to antidifferentiation, polar coordinates and parametric equations.								
Prerequisites (or NONE): One of the following: (A or Mathematics 12, Precalculu 092 and MATH 093) or (C+ Note: MATH 094 is a prere				better in Calculus 12) or (B or better in one of Principles of lus 12, MATH 095, or MATH 096) or (B or better in both MATH + or better in MATH 110) or (at least 70% on the MDPT). equisite for MATH 095.				
Corequisites (if applicable, or NONE): NONE								
Pre/corequisites (if applicable, or NONE):	NONE							
Equivalent Courses (cannot be taken for additional credit) Former course code/number: Cross-listed with: Equivalent course(s): Note: Equivalent course(s) should be included in the calendar description by way of a note that students with credit for the equivalent course(s) cannot take this course for further credit.				Transfer Credit Transfer credit already exists: Yes No Transfer credit requested (OReg to submit to BCCAT): Yes No (if yes, fill in transfer credit form) Resubmit revised outline for articulation: Yes No To find out how this course transfers, see bctransferguide.ca.				
Total Hours: 60 Typical structure of instructional hours:				Special Topics Will the course be offered with different topics?				
Lecture hours				🗌 Yes				
Seminars/tutorials/workshops				lf ves di	fferent lettered courses	may be taken for credit.		
Laboratory hours				∏ No [\square Yes, no limit			
Field experience hours								
Experiential (practicum, internship, etc.)				Note: The	e specific topic will be recor	ded when offered.		
Other contact hours:			-	Maximu	Maximum enrolment (for information only): 36			
	Total	60		Expecte	d frequency of course	offerings (every semester,		
			1	annually,	annually, every other year, etc.): Fall & Winter			
Department / Program Head or Director: lan Affleck				1	Date approved:	December 2019		
Faculty Council approval					Date approved:	January 24, 2020		
Campus-Wide Consultation (CWC)					Date of posting:	March 20, 2020		
Dean/Associate VP: Lucy Lee					Date approved:	January 24, 2020		
Undergraduate Education Committee (UEC) approval				Date of meeting:	April 24, 2020			

Learning Outcomes						
Building upon their knowledge of functions and function notation, successful students will be able to:						
demonstrate proficiency with the basic concepts and language of differential calculus,						
 work with the derivative graphically and numerically, as well as algebraically, 						
 explain techniques of differentiation for algebraic and transcendental functions; 						
 demonstrate proficiency with the use of technology to explore mathematical concepts, 						
use their knowledge of the derivative to model and solve problems from various disciplines, and						
communicate their approach to and solution of such problems.						
Prior Learning Assessment and Recognition (PLAR)						
Yes No, PLAR cannot be awarded for this course because						
Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion)						
Lectures are interspersed with problem sessions; evaluation includes assignments, midterms, and a three-hour comprehensive final. Graphing calculators will be used. In addition, mathematical software may be used.						
Grading system: Letter Grades: 🛛 Credit/No Credit: 🗌 Labs to be scheduled independent of lecture hours: Yes 🗌 No 🗌						
NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.						
Expical Text(s) and Resource Materials						

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The textbook is chosen by a departmental curriculum committee. Recent texts include:

	Author (surname, initials)	Title (article, book, journal, etc.)	Current ed.	Publisher	Year
1.	Adler & Lovric	Calculus for the Life Sciences, 2 nd Canadian ed.		Nelson	2014
2.	Stewart	Single Variable Calculus, Early Transcendentals, 8th ed.		Brooks/Cole	2016
3.					
4.					
5.					

Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)

A graphing calculator (without a computer algebraic system) will be required.

Typical Evaluation Methods and Weighting

Final exam:	40%	Assignments:	10%	Midterm exam:	%	Practicum:	%
Quizzes/tests:	50%	Lab work:	%	Field experience:	%	Shop work:	%
Other:	%	Other:	%	Other:	%	Total:	100%

Details (if necessary):

MATH 111

Students must achieve at least 40% on the final exam in order to receive credit for this course.

Typical Course Content and Topics

Exact course content and ordering may vary slightly from year to year but will encompass the following:

I. Preliminaries:

- 1. brief review of functions, functional notations, and graphs*
- 2. review of special functions and their graphs*: power, polynomial, exponential, inverse, logarithmic, trigonometric

II. The Derivative:

- 1. introduction to derivatives and limits
- 2. interpretation of the derivative as a rate of change
- 3. geometric interpretation of first and second derivatives
- definition of derivatives using numerical methods*
 formal definition of the derivative
- 6. limits and continuity7. local linearity*

III. Differentiation of Special Functions:

- 1. power functions
- 2. exponential functions
- 3. product, quotient, chain rules
- 4. trigonometric functions, inverse trigonometric functions
- 5. implicitly-defined functions
- 6. logarithmic differentiation

IV. Applications of the Derivative:

- 1. curve sketching* and analysis of function behaviour; Mean Value Theorem
- analysis of families of curves 2.

- 3. optimization problems from various disciplines, which may include physics, chemistry, biology, population studies, economics
- 4. related rates problems from various disciplines
- 5. Newton's method*
- 6. L'Hopital's rule

V. Antiderivatives

VI. Polar Curves and Parametric Functions

- 1. polar coordinates and curves*, with applications
- 2. differentiation of polar curves
- 3. parametric functions* and applications
- 4. differentiation of parametric functions

*While graphing calculators and/or technology are used throughout the course, they are particularly useful in helping students explore these concepts.