

ORIGINAL COURSE IMPLEMENTATION DATE: REVISED COURSE IMPLEMENTATION DATE: COURSE TO BE REVIEWED: (six years after UEC approval) Course outline form version: 09/15/14 September 2010 January 2023 February 2028

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

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

Course Code and Number: MATH 141		Number	Number of Credits: 3 Course credit policy (105)					
Course Full Title: Calculus for Business								
Course Short Title (if title exceeds 30 cha	racters):							
Faculty: Faculty of Science		Departn	Department (or program if no department): Mathematics and Statistics					
Calendar Description:								
Functions used in business, economics, and calculus, and the applications of these result analysis, linear approximation, and approxim Theorem of Calculus.	s are interpre	ted. Topics	include opt	imization, curvature analy	sis, related rates, marginal			
Prerequisites (or NONE):	One of the following: MATH 140 or MATH 110 or (B or better in Calculus 12) or (C+ or better in one of Principles of Mathematics 12, Pre-calculus 12, MATH 096, or MATH 092) or (C+ or better in both MATH 094 and 095) or (a score of 17/25 or better on Part B of the MSAT together with a score of 34/50 or better on Parts A and B combined).							
Corequisites (if applicable, or NONE):	NONE							
Pre/corequisites (if applicable, or NONE):	NONE							
Equivalent Courses (cannot be taken for	additional cr	edit)	Trans	ansfer Credit				
Former course code/number: MATH 115			Trans	Transfer credit already exists: 🛛 Yes 🗌 No				
Cross-listed with:			_					
Equivalent course(s): Note: Equivalent course the calendar description by way of a note that the equivalent course(s) cannot take this course	at students wi	th credit for		er credit requested (OReg s 🛛 No (if yes, fill in trar				
				mit revised outline for arti	culation: 🛛 Yes 🗌 No			
Total Hours: 50			-	Special Topics				
Typical structure of instructional hours:				Will the course be offered with different topics? ☐ Yes ⊠ No				
Lecture hours		50	Г	s 🖄 NO				
Seminars/tutorials/workshops			If ves.	different lettered courses	may be taken for credit:			
Laboratory hours			-	No Yes, repeat(s) Yes, no limit				
Field experience hours Experiential (practicum, internship, etc.)								
Online learning activities			Note:	The specific topic will be r	ecorded when offered.			
Other contact hours:			Maxin	num enrolment (for infor	mation only): 36			
	Total	50		ted frequency of course ally, every other year, etc	offerings (every semester, .): every semester			
Department / Program Head or Director			Date approved:	August 23, 2021				
Faculty Council approval				Date approved:	September 10, 2021			
Undergraduate Education Committee (UEC) approval			Date of meeting:	February 25, 2022				

MATH 141

Learning Outcomes

Upon successful completion of this course, students will be able to:

- 1. Compute asymptotic limits and limiting difference quotients of simple functions numerically.
- 2. Estimate tangent slopes graphically and estimate instantaneous rates of change numerically.
- 3. Translate between tangent slope, instantaneous rate of change, and derivative notation.
- 4. Describe derivative functions graphically, numerically, and algebraically.
- 5. Apply techniques of differentiation (including product, quotient and chain rules) to compute the derivatives of functions built from polynomial, exponential, and logarithmic expressions.
- 6. Apply derivatives to approximate function values and solve applied problems in optimization, related rates, and marginal analysis.
- 7. Compute antiderivatives of basic functions.
- 8. Use definite integrals to compute area under a curve, total change, and average value; both algebraically and with the aid of technology.
- 9. Interpret all results in the field of interest from which the model being analyzed arose.

Prior Learning Assessment and Recognition (PLAR)

 \boxtimes Yes \square 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)

Students will learn to use graphing calculators as a tool for plotting and analyzing functions.

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.

Author (surname, initials)	Title	e (article, book, journal, etc.) culus and its Applications, 2 nd custom ed. for UFV			Current ed.	Publisher Pearson	Year
 Bittinger et al 	Calc						2016
2.							
•		•	-	re, tools, specialized o	•	tc.)	
•	•		15, 11-04, 11-0	85, or TI-86) is required			
Typical Evaluation Me	1		4 5 0 (%	Desistion	0/
Final exam:	40%	Assignments:		15% Midterm exam:		Practicum:	%
Quizzes/tests:	45%	Lab work:	% Field experience:		%	Shop work:	%
Other:	%	Other:	%	Other:	%	Total:	100%
(b) Derivative function (c) Using the graph of 3. Techniques of different	ons of a function entiation: nt multiple, tient rules rivatives rentiation: s flection poir	n to graph its derivat , sum and difference nts	ive	ntaneous rate of change	•		
(e) Related rates 5. Integration:	gral and its	connection to area a	nd total char	nge.			