

School of Arts & Science Department of Mathematics & Statistics MATH 108 - Applied Calculus Spring 2016

Course Outline

Instructor: Office:	Amanda Malloch Ewing 254				
E-mail:	Malloch A@camosun bc ca				
Course Website:	D2L available through www.camosun.ca				
Class Schedule:	Monday	12:00 - 2:20pm in Fisher 200			
	Tuesday Wednesday Thursday	12:00 - 2:20pm in Fisher 200 12:00 - 2:20pm in Fisher 336 12:00 - 2:20pm in Fisher 200			
Office Hours:	Monday Tuesday Wednesday Thursday	2:30-4:00pm in Ewing 254 10:30 - 11:50am in Ewing 254 3:00 - 4:30pm in Ewing 254 10:30-11:50am in Ewing 254			
Important Dates:	May 2 May 9 May 23 June 1 June 16 June 20-22	First day of Math 108.Fee Deadline.Victoria Day - no classes.Withdrawal Date Deadline.Last day of Math 108.Final Exam Period.			
Calendar Description:	For students require only of algebraic, definite and i (Source: Can http://camo	in biology, business, economics or the social sciences who one semester of calculus. Topics include limits, derivatives logarithmic, exponential and trigonometric functions, the ndefinite integral and integration by parts. [4 Credits] nosun College 2015-2016 Calendar sun.ca/learn/calendar/current/web/math.html)			
Prerequisites:	C+ in Pre-C MATH 115; uisites.)	falculus 12 or Principles of Math 12; or \mathbf{C} in MATH 107 or or assessment. (Refer to the calendar for alternate prereq-			
Note about Credit:	Only one of I College crede	MATH 100 or MATH 108 may be used toward a Camosun ential.			

Exit Grade:	A grade of at least \mathbf{C} is required when this course is used as a prerequisite for entry into another Camosun course such as STAT 218.				
Textbook:	RN Greenwell, Np Ritchey and ML Lial, <i>Calculus with Applications for the Life Sciences</i> , Custom Second Edition for Camosun College, Pearsor 2015.				
Learning Outcomes:	Upon completion of this course the student will be able to:				
Learning Outcomes:	 Find the limit of elementary functions as the independent variable approaches some finite value or approaches infinity. Find the derivative of simple functions using the definition of the derivative. Find the derivative of functions (polynomial, trigonometric, logarithmic and exponential functions) using the product, quotient and chain rule. Find the derivative using implicit differentiation. Solve problems involving rates of change. Find relative and absolute extrema of functions. Sketch graphs of functions identifying such features as relative extrema, intervals where the function is increasing and decreasing, points of inflection, intervals where the function is concave up and concave down, and asymptotes. Solve problems that involve maximizing or minimizing some variable associated with the problem. Find the approximate area under a curve using the area of a set of approximating rectangles. Evaluate a definite and an indefinite integral of polynomial, trigonometric, logarithmic and exponential functions using the Fundamental theorem of Calculus. Evaluate integrals using the method of substitution. Use integration to find the area between two curves. Evaluate a definite and indefinite integral by the method of integration by parts. 				
	15. Solve problems using differential and integral calculus that involve applications from business and/or biological sciences.				
A&S Math Lab:	Ewing 224: This drop-in centre is freely available for your use to work on math homework and to seek help from the tutor on staff (see hours posted on door).				
Grade Calculation:	The final grade will be calculated according to the following breakdown				
	Assignments:8%Quizzes:12%Term Tests:30%Final Exam:50%				

Quizzes:	There will be short weekly quizzes based on the suggested exercises in your textbook.
Tests:	There will be 3 in-class midterm tests. Each test is worth 10% of your final grade.
	There are NO make up exams. If you cannot write a test, you must notify me immediately. If you miss a test for valid reasons, you must present proof of those reasons and your course score will be re-calculated out of the remaining course components.
Final Examination:	The 3-hour comprehensive final examination is worth 50% of your grade and will take place during the exam period of June 20 - 22. The spe- cific date, time, and location will be announced sometime in May. You must write the final exam at this time as per Camosun College's pol- icy on final examinations. See camosun.ca/learn/calendar/current/ procedures.html#academic.

The following is the grading table used to convert percentages into letter grades:

A+	А	A-	B+	В	B-	C+	С	D	F
90-100%	85-89%	80-84%	77-79%	73-76%	70-72%	65-69%	60-64%	50-59%	0-49%

For information on Camosun College's grading policy, see Sec E-1.5 on the policy webpage camosun.ca/about/policies.html#education.

Calculators:	As per department policy, the only calculator permitted for use on tests and the final exam is the Sharp EL-531 (or EL-510R) scientific calculator. No other make/model of calculator is permitted, nor are other electronic devices such as cell phones, iPods, electronic translators, etc.
Academic Integrity:	I encourage you to work with your classmates and use all resources available to you. The Department of Mathematics and Statistics has prepared a red handout called <i>Student Guidelines for Academic Integrity</i> to help you interpret college policies involving student conduct, academic dishonesty, plagiarism, etc. It is your responsibility to become familiar with the contents of the document and the college policies it references. For more information, you can also view http://ballinger.disted.camosun.bc.ca/StudentGuidelinesforAcademicIntegrity.pdf.