

Mathematics 101 Calculus 2 Fall, 2024

Instructor: Office: E-mail: Website: Telephone: Timetable: George Ballinger Ewing 260 <u>ballinger@camosun.ca</u> <u>georgeballinger.ca</u> (follow f 250-370-3116

(follow the MATH 101 link for course information)

Time	Monday	Monday Tuesday Wednesday		Thursday	Friday	
8:30 am – 9:20 am						
9:30 am – 10:20 am						
10:30 am - 11:20 am	MATH 220-001 Room Y317					
11:30 am - 12:20 pm	Office Hour E260					
12:30 pm - 1:20 pm	MATH 100-004 Room F262					
1:30 pm - 2:20 pm						
2:30 pm - 3:20 pm				MATH 101-001		
3:30 pm - 4:20 pm	MATH 101-001 Room Y227	MATH 101-001 Room Y217	MATH 101-001 Room Y227	Room Y227		
4:30 pm - 5:20 pm						

Important Dates:	September 3 September 9 September 16 September 30 October 14 October 17 November 11 December 6 December 7 December 9-17	First day of class Add Course deadline Drop Course with 80% Tuition Refund deadline Deferred Tuition & Fee Payment deadline Truth and Reconciliation Day (no class) Thanksgiving Day (no class) "ShakeOut" earthquake preparedness drill at 10:17am Remembrance Day (no class) Last day of class Withdrawal deadline Final exam period			
Calendar Description:	A continuation of MATH 100. Topics include: inverse and hyperbolic trigonometric functions, applications of integration, integration techniques, L'Hôpital's Rule, improper integrals, infinite series, Taylor series, parametric equations and polar coordinates. Students will complete some assignments using Maple. [3 Credits] (Source: Camosun College Calendar				
	<u>calendar.camosun.ca/prev</u>	view_course_nopop.php?catoid=24&coid=43587)			

Prerequisites: C in MATH 100 or A in MATH 108.

Cengage Learning, 2023. **Course Content:**

Chapters and Sections

5. Logarithmic, Exponential, and Other Transcendental Functions

for entry into MATH 220, MATH 226 or any other Camosun course.

5.6 Indeterminate Forms and L'Hôpital's Rule (covered after sec 8.7)

Ron Larson and Bruce Edwards, Calculus of a Single Variable, 12th Edition,

A grade of at least C (60%) is required when this course is used as a prerequisite

- Inverse Trigonometric Functions: Differentiation 5.7
- 5.8 Inverse Trigonometric Functions: Integration
- 5.9 Hyperbolic Functions
- 7. Applications of Integration
 - Area of a Region Between Two Curves 7.1
 - 7.2 Volume: The Disk Method
 - 7.3 Volume: The Shell Method
 - 7.4 Arc Length and Surfaces of Revolution
 - 7.5 Work
 - 7.6 Moments, Centers of Mass, and Centroids
 - Fluid Pressure and Fluid Force 7.7
- 8. Integration Techniques and Improper Integrals
 - **Basic Integration Rules** 8.1
 - 8.2 Integration by Parts
 - 8.3 Trigonometric Integrals
 - **Trigonometric Substitution** 8.4
 - 8.5 Partial Fractions
 - 8.7 Integration by Tables and Other Integration Techniques
 - 8.8 Improper Integrals
- 9. Infinite Series
 - Sequences 9.1
 - Series and Convergence 9.2
 - 9.3 The Integral Test and p-Series
 - 9.4 Comparisons of Series
 - 9.5 Alternating Series
 - 9.6 The Ratio and Root Tests
 - **Taylor Polynomials and Approximations** 9.7
 - 9.8 Power Series
 - 9.9 Representation of Functions by Power Series
 - 9.10 Taylor and Maclaurin Series
- 10. Conics, Parametric Equations, and Polar Coordinates
 - 10.1 Conics and Calculus
 - 10.2 Plane Curves and Parametric Equations
 - 10.3 Parametric Equations and Calculus
 - 10.4 Polar Coordinates and Polar Graphs
 - 10.5 Area and Arc Length in Polar Coordinates



Exit Grade:

Textbook:

Learning Outcomes:	The Intended Learning Outcomes for this course, as approved by the Education Council, are as follows. Upon completion of this course a student will be able to:							
	 Differentiate and integrate inverse trigonometric, hyperbolic and inverse hyperbolic functions. 							
	Use integration to find area, volume, arc length, surface area of revolution, work, moments and centroids.							
	Integrate using parts, trigonometric integrals, trigonometric substitution, partial fractions and tables.							
	4. Evaluate limits, which have indeterminate forms, and calculate improper integrals							
	5. Test a sequence for convergence and explain the difference between							
	 convergence of a sequence and convergence of a series. Test series for convergence using the integral test, p-test, comparison tests, alternating series test and ratio test and explain the difference between convergence and absolute convergence. Estimate the error in approximating a series using improper integrals and the alternating series remainder. 							
	 Determine the interval of convergence of a power series. 10. Graph and analyze parametric curves and find arc length and surface area in parametric form. 							
	11. Graph and analyze curves given in polar coordinates and determine area and arc length in polar form.							
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 instructional assistant. Hours are posted on the door or online at <u>camosun.ca/services/academic-supports/help-</u> <u>centres/math-help</u> .							
Academic Integrity:	The Department of Mathematics and Statistics has prepared a handout called <u>Student Guidelines for Academic Integrity</u> 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.							
Calculator Policy:	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 calculator or any other electronic device including cell phones, smartwatches, etc. is allowed.							
Homework:	There will be periodic assignments (7 all together) to be completed and handed in for marking. They must be completed on the worksheets provided (not on blank paper), copies of which will be handed out in class. While collaboration with your classmates is permitted, you must submit your <i>own</i> work and ensure you don't let collaboration turn into plagiarism. You may not post assignment questions to, or copy solutions from, "cheat" websites such as Chegg and ChatGPT.							
	Due dates for assignments will be posted on the course webpage, and assignments are due by the end of class on the due dates. If you are unable to hand in a hardcopy of your assignment solutions, you may scan and email me a single PDF file (not JPG images) of your assignment so long as it prints legibly and arrives by the deadline. Solutions will be posted soon after assignments are collected. As such, <i>late assignments will not be accepted under any circumstances</i> . To further accommodate situations where a student is unable to submit his or her assignment on time (e.g. due to illness), the lowest assignment mark will be dropped when computing the assignment average.							

Tests:	Three term tests are tentatively scheduled for the following dates:									
	• Test 1 on Wednesday, October 2 Sec 5.7-5.9 and 7.1-7.5									
	 Test 2 on Wednesday, October 30 Sec 7.6-7.7, 8.1-8.5, 8.7-8.8 and 5.6 									
	Test 3 on Wednesday, November 27 Sec 9.1-9.10									
	If you miss a test for a legitimate reason such as illness, accident or family affliction, you should notify me (by email, phone/voicemail, or in person) as soon as possible and before the test (unless circumstances reasonably prevent you from doing so) and be prepared to provide supporting documentation upon your return. There will be no "make-up" tests, but instead, in the event of an excused absence, the mark from your final exam, or relevant subset thereof, will replace your test mark.									
Final Exam:	A comprehensive, 3-hour final exam will take place during the final exam period of December 9-17. The specific date, time, and location will be announced on or about October 18. You must write the final exam at the scheduled time as per Camosun College's policy on final examinations. See <u>camosun.ca/registration-records/policies-and-procedures-students/academic-policies-and-procedures-students</u> .									
Grade Calculation:	The final grade will be calculated according to the following breakdown: 7 Assignments: 15%* 3 Term Tests: 45% Final Exam: 40% * The lowest assignment mark will be dropped when calculating the assignment average. This allows you to miss one assignment for any reason, including illness, without penalty. Late assignments will not be accepted.									
Grade Scale:	Final lett	er grade	s are ass	signed as	s follows	:				
	0-49	50-59	60-64	65-69	70-72	73-76	77-79	80-84	85-89	90-100
	F	D	С	C+	B -	В	B+	A -	Α	A+
	For information on Camosun College's grading policy, see policy E-1.5 online at camosun.ca/about/policies/education-academic/e-1-programming-and- instruction/e-1.5.pdf.								ne at	