

Faculty of Science Course Syllabus Department of Mathematics and Statistics Math 1010 Differential & Integral Calculus II Winter, 2021

WELCOME

Welcome to **Math 1010!** I'm **ALAN SUROVELL**, your instructor. The unusual and unique circumstances we all find ourselves in due to the pandemic force us to experience the course entirely online. I've tried to craft it in such a way as to maximize your opportunities to learn and be evaluated. And it's my hope that you will enjoy your time with me (electronically, that is!) You can contact me any time at alan.surovell@dal.ca. Please read and utilize the following information; it's your road map for the course.

COURSE GOALS

A continuation of the study of calculus with topics including: Riemann sums, techniques of integration, parametric equations and polar coordinates, sequences and series, and Taylor series..

Prerequisite: MATH 1000.03, or MATH 1215.03 with a grade of B or better.

COURSE ASSESSMENT (GRADES!)

Your **Final Grade** will be computed according to the following scheme:

Component	Weight (% of Final Grade)	Date
Online Homework Assignments (23 in all)	16	All assignments will be available starting early in the course. They will all be due on the same day at the conclusion of the course.
Online Tests (Total of Twelve – 45 Minute Duration Each)	12 each for a total % of 84	Wednesdays at 8:30 a.m. and 8:30 p.m. Halifax Time, beginning on January 13, the last one on April 7, at 8:30 a.m. and 8:30 p.m., with the exception of February 17, during Study Break week.

Conversion of numerical grades to Final Letter Grades follows the Dalhousie Common Grade Scale:

A+:	(90% -100%)	A: (85% - 89%)	A-:	(80% - 84%)
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B+:	(77% - 79%)	B: (73% - 76%)	B-: (70% - 72%)
C+:	(65% - 69%)	C: (60% - 64%)	C-: (55% - 59%)
D:	(50% - 54%)	F: (< 50%)	

BRIGHTSPACE – YOUR SOURCE OF EVERYTHING MATH 1010!

Virtually everything you do in this course will originate in **Brightspace**. There you will find links to everything you need for learning and studying, course schedule, homework, tests, grades, and course announcements. Most of these links can be found in **CONTENT**.

At the outset of the course, you should make sure to familiarize yourself with the location of all the links you'll need to access.

******* COURSE OUTLINE *********

What you're reading now is the course outline. It's important for you to **READ THIS THOROUGHLY** so you'll be well-versed in everything you need to know and do to be successful in the course. This can be accessed in Brightspace through **CONTENT** -> **COURSE OUTLINE**.

******* TESTS! *********

Access your tests through the links_CONTENT -> WEEKLY TESTS.. Remember, the tests are <u>time sensitive</u> and only available each Wednesday from 8:30 A.M. and 8:30 p.m. for 45 minutes. See above for exceptions. **NOTE**: each student should only attempt one of the tests each day that it's offered. I've scheduled the two times on test days to accommodate those students who might be in a different time zone which would make it inconvenient for them to do one or the other.

Students who require accommodation for the writing of tests should make their request to the Advising and Access Services Centre (AASC) prio to or at the outset of the course. More information and the Request for Accommodation form are available at www.dal.ca/access.

******* HOMEWORK ASSIGNMENTS! ********

Access your homework assignments through the links_CONTENT -> HOMEWORK ASSIGNMENTS.. I will open all the homework assignments on January 6. NOTE THAT ALL HOMEWORK ASSIGNMENTS WILL BE DUE ON FRIDAY, APRIL 9. When you click on the homework link, you will be taken to a WeBWorK page with the problem. Should you have a question about the problem after you've made your best try, you can click the button EMAIL INSTRUCTOR and send a clear description of your difficulty. When I reply, it may only be with a HINT at how to solve it. NOTE: I strongly urge you to do the homework assignments in tandem with the lecture schedule. Waiting till the end of the semester is a bad strategy!

CALENDAR AND COURSE SCHEDULE

You can view either one for a day-by-day schedule of all course activities.

In **Brightspace**, either **CONTENT** -> **MY TOOLS** -> **CALENDAR** or **CONTENT** -> **COURSE SCHEDULE** -> **FULL SCHEDULE**

LEARNING AND STUDYING RESOURCES:

• **LECTURES**: You can access recorded lectures in Collaborate Ultra. Each lecture will be available on a Wednesday or Friday according to the **COURSE SCHEDULE**. Homework and test questions will be based on my recorded **LECTURES**:

In Brightspace, CONTENT -> LECTURE RECORDINGS

• **TUTORIALS:** you have registered for a tutorial, which will be synchronous through Collaborate Ultra. They will give you an opportunity to ask questions of our graduate student teaching assistants and have issues elaborated if they are not clear from the lectures or other material.

In Brightspace, CONTENT -> TUTORIALS -> Collaborate Ultra -> Course Room -> Join Course Room

- OFFICE HOURS: I'll be available on Collaborate Ultra on Wednesdays from 2:30 till 4, and other times if needed (email me so we can agree on a time.) In Brightspace, CONTENT -> Collaborate Ultra -> Course Room -> Join Course Room
- ONLINE TEXTBOOK:

In Brightspace, CONTENT -> Reading Material -> Math 1010 Textbook

• **COURSE NOTES:** a well-written set of notes that explain the material in the book Calculus: Early Transcententals, by James Stewart.

In Brightspace, CONTENT -> Reading Material -> Math 1010 Course Notes

• YOUTUBE CALCULUS VIDEOS: a collection of videos selected from Youtube to help you understand the material.

In Brightspace, CONTENT -> Youtube Calculus Videos

.ACADEMIC INTEGRITY

Academic integrity, with its embodied values, is seen as a foundation of Dalhousie University. It is the responsibility of all students to be familiar with behaviours and practices associated with academic integrity. Instructors are required to forward any suspected case of plagiarism or other forms of academic cheating to the Academic Integrity Officer for their Faculty. The Academic Integrity website

(academicintegrity.dal.ca) provides students and faculty with information on plagiarism and other forms of academic dishonesty, and has resources to help students succeed honestly. The full text of Dalhousie's Policy on Intellectual Honesty and Faculty Discipline Procedures is available here www.dal.ca/dept/university_secretariat/academic-integrity/academic-policies.htm.

STUDENT CODE OF CONDUCT

Dalhousie University has a student code of conduct, and it is expected that students will adhere to the code during their participation in lectures and other activities associated with this course. In general:

"The University treats students as adults free to organize their own personal lives, behaviour and associations subject only to the law, and to University regulations that are necessary to protect

- (a) the integrity and proper functioning of the academic and non academic programs and activities of the University or its faculties, schools or departments;
- (b) the peaceful and safe enjoyment of University facilities by other members of the University and the public
- (c) the freedom of members of the University to participate reasonably in the programs

of the University and in activities on the University's premises

(d) the property of the University or its members."

The full text of the code can be found here: www.dal.ca/dept/university_secretariat/policies/student-life/code-of-student-conduct.huml