

The Practice of Calculus

Quest University Canada

Block 3, Fall 2016

But just as much as it is easy to find the differential of a given quantity, so it is difficult to find the integral of a given differential. Moreover, sometimes we cannot say with certainty whether the integral of a given quantity can be found or not. – Johann Bernoulli

Nature laughs at the difficulties of integration - Pierre-Simon Laplace

Paradoxes involving the infinite have intrigued thinkers since ancient times. Greek philosopher Zeno, for example, thought of an arrow aimed at a target. The tip of the arrow must first travel halfway to the target, then halfway again, and so on. This halving process continues indefinitely; thus, he said, the arrow does not reach the target. In another story, a genie lights a candle one minute before midnight. After 30 seconds have passed, the flame is extinguished. Fifteen seconds before midnight, the genie relights the candle, and again, halfway to midnight, the genie puts the flame out again. If this continues as midnight approaches, is the candle lit at midnight? If these paradoxes rest on the intuitive idea that the physical properties of distance and time are infinitely divisible, how can we make sense of them?

Calculus gives us tools allow us to come to grips with the infinite, and to resolve paradoxes like these. It also gives us a way to understand a wide range of physical, biological, social, and chemical processes by dealing with the subtle presence of the infinite. In this course we will apply what we know about derivatives and definite integrals – objects that describe the infinite – to make sense of and solve philosophical and scientific problems.

1. Understand multiple representations and important properties of definite and indefinite integrals, differential equations, and series, and the relationships between them
2. Communicate, both verbally and in writing, key ideas from calculus with clarity, precision, and confidence
3. Apply knowledge of calculus to solve a variety of complex problems
4. Improve ability to read and learn from mathematical texts

Course Information

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Course Topics

Calculus is divided into two branches: differential and integral calculus. The goal of this course is to further develop the theory of integral calculus, and use these tools to formulate and answer questions about the world.

We will explore the following questions.

- How can we use mathematics to describe the infinitely many?
- What is the relationship between rates of change and the area of curved shapes?
- How can we compute geometric properties of curved shapes?
- How can we use integrals to solve problems from the sciences?
- How can we add an infinite number of things?
- How can we describe arbitrary functions as infinite polynomials?
- How can we understand relationships described using rates of change?
- What is Calculus?

Textbook and Software

God does not care about our mathematical difficulties. He integrates empirically. - Albert Einstein

We will be using the text *Single Variable Calculus: Early Transcendentals* by James Stewart. You may use either the 7th edition or the 8th edition. The 8th edition is available at the Quest University bookstore (the 7th edition has been discontinued, but you may find some used copies on campus).

We will also be making occasional use of the open-source software *Geogebra*, available at www.geogebra.org. Since it may also help you with your homework, I recommend that you download it at the beginning of the course. You will also use the online software *Wolfram Alpha* to compute difficult integrals.

Course Requirements

Truth is ever to be found in the simplicity and not in the multiplicity and confusion of things. - Isaac Newton

Learning calculus requires a lot of hard work. To demonstrate that you have met the Learning Goals of this course, you will be required to:

- Complete (many!) problems and read mathematics in the Daily Homework
- Present problems in class and participate in discussions
- Perform well on 3 exams, and demonstrate understanding on exam revisions
- Write clear and comprehensive solutions to challenging problems on Synthesis Assignments

Daily Homework

You have to be confused before you can reach a new level of understanding anything. – Dudley Herschbach

The Daily Homework will consist of readings and several problems. The problems will be of varying difficulty: some will be easy warm-ups to the reading or simple computations, while others will involve complex situations and problem solving skills. I expect that you will spend nearly all of your study time during the week on these daily assignments. We will spend significant class time reviewing and discussing these problems.

Your notes on the assigned problems should contain enough detail to be easily understood by you at a later time. For example, you will want to refer to these problems when preparing for exams, and your notes will help you to swiftly present and discuss solutions during class. While you do not need to write your solutions in complete sentences, they should be easy to follow and clear. **If you decide to add to these notes during class before they are collected, you must use a separate colour to clearly distinguish what you prepared before class.**

I will collect, grade, and return these assignments each day. You will receive one point (a ✓) for a question when it appears that you have put adequate thought and work into it (not necessarily if it is right or wrong). On most days I will just glance at your solutions, but I will occasionally read them in detail to ensure that you are actually working through the problem and not just writing lots of impressive-looking words.

No late homework will be accepted.

Reading

The ability to understand mathematical texts is an important skill for *any* future mathematical study. This skill is vital for at least three reasons.

1. **Future Learning.** When you need to learn a mathematical concept on your own, your main resources will be written.
2. **Efficiency.** In an ideal world we might try to discover mathematics itself, but this would be impractical. Calculus, for example, took hundreds of years to develop and another 200 years to gain a firm footing. The great abundance of mathematical writing available allows us to learn from the experts.
3. **Learning to Communicate.** Just as reading many stories makes you a better storyteller, reading a lot of mathematics makes you a better mathematical communicator.

On Day 3 we will be discussing guidelines and tips for reading mathematics effectively. To provide motivation to keep up with the reading, I will randomly choose one student to summarize each reading assignment during class.

Presenting Solutions¹

The intelligence is proved not by ease of learning, but by understanding what we learn.

– Joseph Whitney

We have a lot of work to accomplish this block and your contributions during class are crucial to the success of others. Student presentations of homework problems will be a centerpiece of the class, so you should take them seriously. Here are some things to know about making presentations in this class.

- The purpose of class presentations is not to prove to the instructor that you have done the problem. It is to make the ideas of the proof clear to the other students.
- You must use proper English and mathematical grammar during presentations
- Presenters should explain their reasoning as they go along, not simply write everything down and then turn to explain.
- Fellow students are allowed to ask questions at any point and it is the responsibility of the person making the presentation to answer those questions to the best of his or her ability.
- Presentations are directed at students, so the presenter should look at students to be able to see how well they are following the presentation.

I will use an online poll to organize volunteers for presenting problems. For each problem, you will be asked to indicate whether you are happy to present the problem ('Yes'), if you are willing to present the problem but would rather not ('(Yes)'), or if you do not want to present the problem ('No'). The more problems that you are willing to present, the more likely you are to get your preferences. The following scale will be used to grade your presentations.

Mark	Criteria
4	Completely correct and clear solution
3	Solution has minor technical flaws, unclear language, or lacking details. Essentially correct.
2	A partial explanation is provided but a significant gap still exists
1	Minimal progress has been made; includes relevant information that could lead to a solution
0	Completely unprepared

Synthesis Assignments

If I have made any valuable discoveries, it has been owing more to patient attention than to any other talents - Sir Isaac Newton

Each day, you will be assigned one Challenge Problem to solve and submit for detailed feedback at the end of the week; the collection of Challenge Problems from each week will form the Synthesis Assignment. As indicated by their title, these questions are intended to be challenging; they will not follow from templates in a textbook and cannot be solved by a

¹from Carol Schumacher

computer. The problems are designed to develop your problem-solving abilities and reinforce your understanding of the content of the course. As in real-life problems, you will not always be given exactly the same information as you need to solve them.

One of the best ways to improve your writing for mathematics, science, and beyond is to practice writing mathematics. Therefore, the synthesis assignments are designed to give you an opportunity to practice and improve your mathematical writing. Writing clear mathematics is not only important in math classes: it can help to improve your mathematical thinking and your ability to communicate ideas from other fields clearly. I have high expectations for your writing. Please pay careful attention to these guidelines before submitting your first assignment. You will have the opportunity to receive feedback on a written solution before your first assignment is due.

You may discuss these problems with classmates but you must write your own solutions independently, without copying. You may choose to either write or type your solutions *neatly*. Unless you are a proficient user of L^AT_EX or cannot write neatly by hand, it will be easier for you to handwrite your assignments.

All assignments are due at the beginning of class, and all deadlines are absolutely firm. I will not accept late assignments since we will discuss these problems in class and keeping up with deadlines will encourage you to keep up with course material.

Examinations and Revisions

Seeing much, suffering much, and studying much are the three pillars of learning. - Benjamin Disraeli

Exams will help to accomplish the Learning Goals of this course in several ways:

- Encourage you to push yourself to understand difficult concepts and to complete *many* challenging problems
- Give you authentic feedback on your independent problem solving abilities
- Ensure that you have successfully passed major landmarks of conceptual understanding, and are prepared for further challenges

To help you learn from the two Mid-Block Exams, I will give you the opportunity to submit corrections after I have graded them. If your corrections are well-written and accurate, you will earn partial credit for that problem on the exam.

There will be three exams in total, held during Weeks 2, 3, and 4 of the block (see the Schedule for details).

Participation

There is a difference between not knowing and not knowing yet. -Sheila Tobias

To learn calculus and to contribute to the learning of your peers, you must be active and engaged during class. During a presentation you are not off the hook just because someone

else volunteered. Even if you are sitting down, you are responsible for contributing questions and comments to help clarify what is being presented.

It is important to note that you should be just as eager to offer questions about concepts that you understand as those that you do not understand. For example, if you have done the problem and understand it well, you can often make suggestions that help clarify the wording or structure of a presentation.

Here are some additional guidelines for participation.

- **Actively participate in course discussions**, asking questions, offering comments, and listening carefully to what others say. If you have a question about something, please ask! There are likely other people who have the same question.
- **Be respectful of other class members and maintain a collaborative environment.** Contributing to a class discussion does not mean talking a lot. You should listen carefully to others' ideas and be careful about offering a critique. When you do object to others' ideas, be kind.
- **Respect course policies.**
- **Note Taking.** You should take notes in class that you can refer back to later. I recommend that you use a binder to organize your notes, as there will be frequent in-class handouts and worksheets that would be difficult to corral into a notebook.

Academic Integrity

While googling a Challenge Problem or trading solutions with a classmate may seem like good strategies for doing well in this class, these actions will prevent you from learning material, refining your problem-solving skills, and developing self-sufficiency and self-esteem.

The consequences for cheating are severe. *Any* blatant academic dishonesty will result in failure of the course and immediate reporting to the Chief Academic Officer.

The following actions are *not* considered cheating.

- Discussing questions from problem sets with classmates, building off of each others' ideas
- Using online resources to help you understand the content of the course or practice problems (e.g. problems that you do not submit)

The following actions *are* considered cheating.

- Looking for solutions to Synthesis Assignment or Exam problems online (e.g. by searching or posting on a message board)
- Writing full or partial solutions to Challenge problems up (on paper on on a board) to share with someone else
- Copying the writing or explanations of mathematical work from someone else
- Speaking to classmates about exam solutions before submitting corrections

Looking for solutions to Daily Homework problems online or copying from classmates is a very bad way to learn calculus, but it is impossible for me to prevent this type of behaviour. Therefore, I ask that if you copy something, make sure to acknowledge it.

These examples are not comprehensive; if you have questions about whether something is considered cheating, please speak with me first.

Peer Tutor

Aaron Slobodin is the subject specialist peer tutor for this course. He is a calculus expert and will hold review sessions through the block. The style of these review sessions will depend on your needs and preferences, but generally they will cover difficult concepts, practice problems, tricky questions on *completed* synthesis assignments, and prerequisite skills. Drop-in sessions will be (tentatively) scheduled at the following times.

- Monday and Wednesday from 7 p.m. to 9 p.m.

I *strongly* encourage you to attend these review sessions.

Grading

Your final grade will be calculated as follows.

20%	Daily Homework
20%	In-Class Presentations and Participation
20%	Weekly Synthesis Assignments
40%	Exams
	First Exam: 10%
	Second Exam: 10%
	Third Exam: 20%

The course grading scale is:

A	93-100%	B	83-86%	C	73-76%
A-	90-92%	B-	80-82%	C-	70-72%
B+	87-89%	C+	77-79%	D	60-69%

Narrative Evaluation

Any student at Quest can request a narrative evaluation (e.g. a written paragraph) in addition to their letter grade in any course. A narrative evaluation will give you more comprehensive feedback that you can learn from and additional information to present employers and graduate schools. If you wish to take advantage of this option, you have until the end of the 6th day of a course to sign up on the Registrar's Office Portal site.

Disability Accommodations

If you have a disability for which you seek accommodation, please make sure to have registered with the Learning Commons, as specified in the Student Accommodation Policy and provide me with your Memorandum by the second day of class.

Additional Course Policies

- Please be on time to class.
- I expect that you will attend every class session. If you must miss a class for a valid reason (such as illness or a family emergency), please let me know *before* class. For every class that you miss without valid documentation, 5% will be deducted from your *full* course grade.
- Bring pencils, paper, and a scientific calculator to every class. We may also use computers during some classes, but you will usually be able to share with someone else.
- If you do bring a laptop to class, keep it shut when not using it for mathematics.
- Do not use your cell phone during class. If you are on your cell phone, you will be asked to leave.
- Always be respectful in your speaking and actions. Do not use profanity.
- If you must miss Exam 1 or 2 due to an illness or other emergency, be prepared to provide documentation for your absence. If you do not one of these exams, the Final exam will count towards the exam missed and will be worth 30% of your final grade.
- Office hours: If you are not able to make my drop-in office hours, or need to speak with me privately, please e-mail me to arrange an appointment.
- E-mail: During the block I respond to emails twice a day on weekdays (at the beginning and at the end of the day), and sporadically during weekends. Please do not e-mail me with questions that may be easily answered by looking at this syllabus, the course website, or asking other members of the class. I expect that you will be polite and use proper English grammar.
- Please do not bring food into the classroom. You may bring drinks.

Schedule

Day	Work Due	Topics & Activities	Do
1 Mon, Oct. 31		<p>Definite integrals Antiderivatives FTC: The Net Change Theorem [§4.9, §5.1, §5.2, §5.4]</p>	Daily Homework
2 Tues, Nov. 1	Daily Homework	<p>Functions defined by integrals FTC: The Construction Theorem [§5.3, §6.5]</p>	Daily Homework
3 Wed, Nov. 2	Daily Homework	<p>Techniques of integration: Substitution Average value of a function [§5.5, §6.5]</p>	Daily Homework
4 Thurs, Nov. 3	Daily Homework	<p>Integration by parts Integration of rational functions [§7.1, §7.4]</p>	Daily Homework Compile Synthesis Assignment

5 Fri, Nov. 4	Daily Homework Synthesis Assignment 1	Areas between curves Volumes of solids Solids of revolution [§6.1, §6.2, §6.3]	Daily Homework Prepare for Exam 1
6 Mon, Nov. 7	Daily Homework	Arc length of curves Surface areas [§8.1, §8.2]	Daily Homework Prepare for Exam 1
7 Tues, Nov. 8	Exam 1 Daily Homework	Applications of integration to physics: Work Hydrostatic Pressure and Force [§6.4, §8.3]	Daily Homework
8 Wed, Nov. 9	Daily Homework	Applications of integration to probability Improper Integrals [§7.8, §8.5]	Daily Homework Complete Exam Corrections
9 Thurs, Nov. 10	Daily Homework Exam Corrections Synth Assign 2 (Nov 11)	What if every function was a polynomial? Infinite Sums Geometric series [§11.1, §11.2]	Daily Homework Compile Synthesis Assignment Study for Exam 2

10	Mon, Nov. 14	Daily Homework	Tests for Determining Convergence: integral, comparison, alternating [§11.3, §11.4, §11.5]	Daily Homework Study for Exam 2
11	Tues, Nov. 15	Daily Homework Exam 2	More Tests: ratio and root Power series [§11.6, §11.7, §11.8, §11.9]	Daily Homework
12	Wed, Nov. 16	Daily Homework	Taylor Series Applications of Taylor series [§11.10, §11.11]	Daily Homework Complete Exam Corrections
13	Thurs, Nov. 17	Daily Homework Exam Corrections	Introduction to differential equations: Graphical and numerical solutions Interpreting differential equations [§9.1, §9.2]	Daily Homework Compile Synthesis Assignment
14	Fri, Nov. 18	Daily Homework Synthesis Assignment 3	Using series to solve differential equations Solving separable equations algebraically [§9.3, Supplementary Section]	Daily Homework Prepare for Final Exam

15	Mon, Nov. 21	Daily Homework Synthesis Assignment 3	Population growth models Predator-Prey Systems [§9.4, §9.6]	Daily Homework Prepare for Final Exam
16	Tues, Nov. 22	Daily Homework	What is Calculus? Review of the Course	Prepare for Final Exam
17	Wed, Nov. 18		Final Exam	