# Math 253: Calculus III

The University of Oregon CRN 12509 Fall 2022

Class Meetings: MTWF, 9–9:50

Instructor: Cruz Godar

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Office Hours: in the Fenton hall atrium — hours to be announced.

## Learning Outcomes

#### A successful student can:

- Decide if a given sequence converges or not.
- $\bullet$  Express an indicated sum using  $\Sigma$  notation in closed form.
- Compute partial sums and other finite sums.
- State the precise definition of what it means for a sequence to have a limit.

- State the precise definition of what it means for a series to converge.
- Decide if a given series converges or not, using the Comparison Test, Divergence Test, Root Test, Ratio Test, Integral Test, Limit Comparison Test, Alternating Series Test, or a combination thereof, as appropriate.
- Decide if a given series converges or not using the definition.
- Evaluate the Taylor polynomial for a given function, given a center and a degree, by computing derivatives.
- Compute the Taylor polynomial for a rational function by performing long division.
- Use Taylor polynomials to approximate the values of functions.
- Given an easy sequence that converges to a limit L, together with an  $\varepsilon$ , determine an N such that  $|a_n L| < \varepsilon$  for all  $n \ge N$ .
- Given an alternating series and an  $\varepsilon$ , determine how many terms are needed to have the partial sum within  $\varepsilon$  of the limit.
- Find the interval of convergence of a given power series.
- Determine if a given series is absolutely convergent.
- Given a function, a center a, a degree d, and an accuracy level  $\varepsilon$ , determine an interval about a for which the dth Taylor polynomial is within  $\varepsilon$  of the function at all points.
- Use Taylor's Inequality to bound the error of a Taylor approximation.
- Given a differential equation, find the general solution as a power series up through a given degree. Also find particular solutions.
- Answer basic conceptual questions involving convergence of sequences and series, and also give examples of related phenomena.

### Materials

**Textbook:** Calculus Volume 2 by Herman and Strang. This is a free textbook which you can access

online here. I recommend downloading the pdf file so that you have offline access to the textbook.

You are also welcome to purchase a physical copy (they're around \$30), but this is unnecessary.

Calculator: A scientific calculator will save you time doing simple computations. You will only be

allowed to use one of the following calculators on quizzes and exams: Casio fx-260, Casio fx-300MS

(or Plus), Casio fx-300ES (or Plus), TI-30X (a, S, or IIS), TI-34. The TI-36 Pro is **not** allowed,

and no graphing calculators are allowed either. The Casio fx-300MS is available from the UO

Bookstore for about \$13.

**Logistical Stuff** 

Class is in person! Let's work to keep it that way. Masks are welcome but not required in the

classroom. The most important thing is to stay home if you have cold or flu symptoms until you

are feeling better, ideally with a negative covid test. Make a friend today and keep in touch. If you

need to quarantine during the quarter, they'll be your first resource to keep up with class notes. If

both of you need to quarantine, we'll handle that situation as necessary. If I need to quarantine,

we'll follow the guidelines in the Provost's resource rubric, which is to get a substitute for both

weeks.

Assignments and Grading

Your total grade in the class is determined by your attendance and participation, and your scores

on the homework, quizzes, midterm exams, and the final exam, weighted in the following manner:

Reading Quizzes: 3%

In-Class Quizzes: 7%

Weekly Homework: 20%

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Midterm Exams: 20% each (40% total)

Final Exam: 30%

Your total grade at the end of the quarter will be rounded up to the nearest whole number. For

example, a total grade of 88.2% will be rounded up to 89% and awarded a B+.

Reading Quizzes: I've decided to put in the time to provide interactive, typed lecture notes for

this course — you can find them on the course website. These are there for two reasons: first, it's

much easier to learn new material when you've seen it in some capacity before, even if you don't

understand it very well the first time around. For this reason, reading the lecture notes or the

textbook is required before each lecture. We'll have very short quizzes on Canvas — typically just

a single multiple choice question per section — that ensure you're reading beforehand. Your lowest

two reading quiz scores are dropped.

The second purpose the notes serve is as a lecture replacement if you need to quarantine during the

quarter. Between them, the textbook, and friends' class notes, you should have plenty of resources

to succeed while remote.

Homework: Each homework is graded out of 32 points. You'll be given a handful of textbook

problems to write up careful solutions to, and you'll be graded on two criteria. First, 8 points are for

thoroughly attempting all the problems, whether or not your solutions are correct. I'll also choose

three problems to grade on correctness for 8 points each.

Homework will be assigned every Wednesday and due at the start of class the following Wednesday.

Working with others is strongly encouraged, but the final work you submit must be your own. Your

lowest homework score will be dropped. Homework submitted within 24 hours after the due date

will be graded for 75% credit, and homework submitted between 24 and 72 hours after the due date

will be graded for 50% credit. Unless there is a documented, excusable circumstance, no exceptions

will be made.

All homework will be submitted via Canvas. You have two options:

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- Handwrite your homework as usual and scan it, via a scanner or your smartphone. A series of pictures will *not* be accepted only a single pdf file may be submitted. To use your smartphone for this, use the built-in document scanner in iOS (accessible through the Files app by tapping the … menu and selecting *Scan Documents*), or the Adobe Scan app for Android.
- Typeset your homework. All the course documents (like this syllabus) are written in a language called LaTeX which compiles to the clean-looking pdf file you see. Although it takes an hour or two to become comfortable with, LaTeX is used by people in nearly every STEM-related field, and learning it now will give you a major headstart. To get started, make an account at Overleaf and create a new project. You can type as usual, and to render math expressions, surround them in dollar signs for example,  $\frac{1}{2}$  will render as  $\frac{1}{2}$ . I'm more than happy to help with any difficulties you run into here.

**WebWork:** This course does not use WebWork! Most of the problems are process-focused instead of solution-focused, so WebWork is less beneficial and more painful than before

Quizzes: We'll have a quiz every week on Wednesday, during the last 20 minutes of class. Your lowest quiz score will be dropped. The purpose of these is to practice working in a timed environment before the exams, and serve more as a barometer for how well you're prepared for the exams than an evaluation of your ability at the time. If you aren't getting the scores you'd like on the quizzes, reach out for help before the exam. As with the homework, no late work will be accepted unless there is a documented, excusable circumstance. Such circumstances include sports events in which you are involved in an official capacity (competing or playing in the band, for example), or illnesses with doctor's notes.

Exams: Our class will have two midterms on the Wednesdays of weeks 4 and 8, taking up all 50 minutes of class time. Each midterm will cover multiple sections of material, and the final exam will cover all of the sections covered in the course. No make-up or early exams will be offered, except in the case of a documented, excusable circumstance. If this is the case, the exam must be taken as soon as possible, and no more than a week after it was originally given.

• Midterm 1: Wednesday, October 19th

• Midterm 2: Wednesday, November 16th

• Final: Monday, December 5th at 10:15 AM

A note on grading: the vast majority of problems in this class are graded on a four-point scale that is curved to an eight-point one:

8: Work that shows command of the material and has only a few small mistakes, if any.

7: Work that shows a strong understanding of the relevant material, but contains enough errors that they get in the way of the demonstration of that understanding.

5: Work that shows elements of understanding, but is too clouded with mistakes to be considered on the right track.

3: Work that demonstrates a very small amount of understanding, but still some.

0: No work shown for any problem where work is required or work that demonstrates no understanding at all of the relevant material.

## Course Schedule

This schedule is tentative, and may change slightly throughout the quarter.

Week	Sections
1	0, 1
2	2, 3
3	3, 4
4	5
5	6, 7
6	8
7	9, 10
8	11
9	12
10	Review

- Section 0: Calculus II Review
- Section 1: Sequences and Series
- Section 2: The Divergence and Integral Tests
- Section 3: Comparison Tests
- Section 4: Alternating Series
- Section 5: The Ratio and Root Tests
- Section 6: Power Series
- Section 7: Properties of Power Series
- Section 8: Taylor Series
- Section 9: Taylor Series as Representations
- Section 10: Properties of Taylor Series
- Section 11: Applications of Taylor Series
- Section 12: Generating Functions (if time permits)

## Other Things

Accessibility: For those of you who are currently registered with Accessible Education Center for a documented disability, please present your paperwork to me during the first week of the term (or earlier) so that we can design a plan for you. Those of you with a disability, or who think they might have one, but are not registered with AEC should contact them as soon as possible. It is much more likely that measures can be taken to provide adequate special accommodation if the organization is done through AEC. Please let me know if you need additional accommodations.

Prohibited Discrimination and Harassment Reporting: I am a student-directed employee. For information about my reporting obligations as an employee, please see Employee Reporting Obligations. Students experiencing any form of prohibited discrimination or harassment, including sex or gender based violence, may seek information on safe.uoregon.edu, respect.uoregon.edu, titleix.uoregon.edu, or aaeo.uoregon.edu or contact the non-confidential Title IX office (541-346-8136), AAEO office (541-346-3123), or Dean of Students offices (541-346-3216), or call the 24-7 hotline 541-346-SAFE for help. I am also a mandatory reporter of child abuse. Please find more information at Mandatory Reporting of Child Abuse and Neglect.

**Conduct:** This university exists for your benefit. If you believe something is not as it should be, don't hesitate to let me know.

And as you should hold the university to a high standard, I will hold all of you to one in return. Academic dishonesty, including looking at other students' quizzes or tests or using any materials other than those allowed during a testing period, submitting others' work as your own, or altering returned work and resubmitting it, will be met with the strictest disciplinary action possible.

A word on learning: Math is not a subject that is learned passively. It is one thing to understand examples from lecture and another thing entirely to work through problems by yourself. Students who come to lecture expecting it to be enough on its own to pass the tests — and therefore don't put much or any effort into the homework — typically end up with very poor class grades. For your own benefit, it's crucial to stay on top of the homework, to follow along with lecture, and to seek help — from a friend, from my office hours, from the textbook, or from a tutor — when that

becomes difficult. In the same vein, it's critical that if you're struggling, you reach out before large assignments, not after. I want to help however I can, but if a test has already been graded and handed back, there's usually nothing I can do.