

Syllabus Quick Facts

MATH 142: Calculus II — Fall 2026

Course Information

Instructor Email: cm264@mailbox.sc.edu

Course Webpage: <https://coffeeintotheorems.com>

Office Hours: The instructor's office is LeConte 345C. The office hours are Monday 10:00am – 12:00pm, Wednesday 12:00pm – 2:00pm

Grading Components

Course grades are determined by the following components:

Check-Ins	5%
Labs	10%
Gateway Exams	10%
Homework	20%
Exam I – III	30%
Final Exam	25%

Attendance

Attend each lecture and show up on time. Address any absences—anticipated or otherwise—with the instructor. If you miss a lecture, you are responsible for any material covered, any work assigned, any course changes made, etc. during the class. Five or more unexcused absences from lectures could result in receiving a grade penalty per additional absence or an 'F' in the course. Furthermore, excessive lateness will also count as an absence. Report excused absences using the link at the bottom of the 'Course Resources' folder in Blackboard.

Check-Ins

There will be a check-ins *every* class, typically at the start of class. Because solutions will often then be immediately discussed, no make-up check-ins will be given (except under extraordinary circumstances). Check-ins will often be simple true/false questions. If you answer "IDK", a grade of 50% will *always* be awarded.

Labs

On various weeks, students will have a lab to complete in a Python Jupyter Notebook. These labs will help engage them with the material and learn some basic programming skills. Students will have a designated lab time to work on these labs. However, if a student does not complete their lab during this time, they are still expected to complete and submit the lab on time.

Gateways

There are two Gateway exams during the semester. The Gateway exams are 30 minute exams that will help students to achieve mastery over basic Precalculus/Calculus (Gateway I) and integration skills (Gateway II) and help assure students that they are prepared for the future material.

Homeworks

There will be weekly homework assignments. Homeworks will mostly be given and submitted using MyOpenMath. This assessment system is free for students and is integrated into Blackboard. Students will not need to create an account or make any purchases.

Exams

There will be three exams in this course, each worth 10% of the course grade, for a total of 30% of the course grade. There will also be a final exam worth 25% of the course grade. Together, all exams are worth 55% of the course grade.

Course Schedule

The following is a *tentative* schedule for the course and is subject to change.

Date	Topic(s)	Date	Topic(s)
08/18	Integration Review	10/13	Absolute/Conditional Convergence
08/19	Integration Review	10/14	Recitation
08/20	Integration-by-Parts	10/15	Fall Break (No Classes)
08/24	Gateway I	10/19	Lab 5
08/25	Integration-by-Parts	10/20	Ratio & Root Test
08/26	Lab 1	10/21	Recitation
08/27	Recitation	10/22	Power Series
08/31	Lab 2	10/26	Lab 6
09/01	Trigonometric Integrals	10/27	Exam 2
09/02	Recitation	10/28	Recitation
09/03	Trig. Substitution	10/29	Taylor Series
09/07	Labor Day (No Classes)	11/02	Lab 7
09/08	Partial Fractions	11/03	Election Day (No Classes)
09/09	Recitation	11/04	Lab 8 & 9
09/10	Partial Fractions	11/05	Taylor Series
09/14	Recitation	11/09	Recitation
09/15	Improper Integrals	11/10	Taylor Remainder Theorem
09/16	Recitation	11/11	Recitation
09/17	Applications & Review	11/12	Series Applications
09/21	Recitation	11/16	Recitation
09/22	Exam 1	11/17	Exam Review
09/23	Lab 3	11/18	Recitation
09/24	Sequences & Series	11/19	Exam 3
09/28	Lab 4	11/23	Thanksgiving Break (No Classes)
09/29	Telescoping & Geometric Series	11/24	Thanksgiving Break (No Classes)
09/30	Recitation	11/25	Thanksgiving Break (No Classes)
10/01	Integral & Alternating Series Test	11/26	Thanksgiving Break (No Classes)
10/05	Recitation	11/30	Recitation
10/06	Limit Comparison Test	12/01	Polar Coordinates
10/07	Recitation	12/02	Recitation
10/08	Direct Comparison Test	12/03	Parametric Functions
10/12	Recitation	12/–	Final Exam