

MAC2312: Calculus 2

Welcome to the course

In this course you will use your Algebra and Trigonometry and Calculus 1 skills to learn about the greatest subject in the world. We will use Canvas and Zoom and Youtube and the Webassign online program by Cengage to complete our homework and tests.

We will not use the textbook. Do not purchase the textbook (unless you need a hard copy of the textbook). You **must** purchase the Webassign Access code to enable you to complete your online assignments. You may purchase Webassign online or from the bookstore.

To enroll in the Webassign course, go to [Modules](#) and under the Welcome module select Register for Webassign and follow the prompts.

Syllabus Spring 2023

I. Course Information

Course Title: Calculus 2

Course Number: MAC2312 Section 01

Instructor Name: Scott Smith

Credit Hours: 5

Course Location: 7-112

Office Location: Building 2 Room 207

Telephone No.: 352-854-2322 extension 1390

Email: smiths@cf.edu

The best way to reach me is by email. If you leave a voicemail, please leave your name and an email address I can respond to. Please allow 24 hours for a response Monday morning through Friday afternoon and up to 48 hours for a response Friday evening through Monday morning. Scheduled holidays may extend the response time.

Office Hours

Monday: 12:30 pm-2:30 pm

Tuesday: 11:00 am-12:15 pm, 2:00 pm-2:30 pm

Wednesday: 8:00 am -9:30 am, 12:30 pm-2:30 pm

Thursday: 11:00 am-12:15 pm, 2:00 pm-2:30 pm

For Office Hours you may also email me to request to use the Zoom meeting below.

Scott Smith is inviting you to a scheduled Zoom meeting.

Topic: Scott Smith's Personal Meeting Room

Join Zoom Meeting

<https://cfpatriots.zoom.us/j/9054079025> (Links to an external site.)

Meeting ID: 905 407 9025

One tap mobile

+13126266799,,9054079025# US (Chicago)

+16468769923,,9054079025# US (New York)

Dial by your location

+1 312 626 6799 US (Chicago)

+1 646 876 9923 US (New York)

+1 301 715 8592 US (Germantown)

+1 669 900 6833 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 408 638 0968 US (San Jose)

Meeting ID: 905 407 9025

Find your local number: <https://cfpatriots.zoom.us/j/9054079025>

Extended Emergency Closure

“For emergency campus closings (natural disasters, etc.) call 352-291-4499 or 800-831-9244 or check our [website\(Links to an external site.\)](#) (CF.edu).”

Prerequisite for the course: Grade of C or better in MAC2311 or a suitable placement score.

Text Title: Calculus Early Transcendental Functions

Author of Text: Larson, Edwards

Edition: 7th

ISBN No. **8220118193254** (Delivered Digitally) WebAssign for Larson
7th edition or

1. Cengage Unlimited - One term subscription – ISBN: **9780357700006** If you are taking more than one course using a Cengage book in the Fall, you might consider purchasing a Cengage Unlimited subscription, which will allow you access to all required course materials for all your courses using a Cengage book and/or online platform such as WebAssign, MindTap or SAM. A Cengage Unlimited subscription also includes the eBook and study resources.

Access your WebAssign course and your Cengage Unlimited trial by following these 3 steps:

- 1. Log in to Canvas.**
- 2. Click the link for your course.**
- 3. Click any link to Cengage content to continue the registration process.**

Required Materials: Webassign access code, which includes ebook access, Scientific calculator

WebAssign access is required to complete this class. WebAssign is an online homework/assessment platform that includes your weekly course assignments, section-level videos, Personal Study Plan and the eBook. It will be used for homework and Tests and counts for a significant portion of your course grade. It is important to purchase your access code immediately since you will have assignments due during the first week of classes.

Cell phones

- You will not be using a cell phone in this class.

Calculators

- You may NOT use a cell phone as a calculator.

- Calculators that can transmit data wirelessly are NOT allowed.
- Calculators with CAS (computer algebra system) capability are NOT allowed
- Only a scientific calculator is required.
- Graphing calculators are a helpful tool but not required.

II. Course Description

This course is designed to cover single variable calculus, differential equations, applications of integration, antiderivative techniques, indeterminate forms, sequences and series, analytic geometry, parametric equations and polar coordinates. I expect you to complete your assignments by the due date and ask questions when you need help. It is your responsibility to keep track of when assignments are due. It is your responsibility to do the work assigned. At the end of the semester you will receive the grade that you have earned for this course. I will assign the grade that represents the knowledge you have learned and earned by working hard on the content of this course.

My Learning Philosophy:

Everybody learns. Your effort and your struggles determine how well and how much you learn. I expect students to have a desire to learn the mathematics in this course. Students attend class, ask questions, work hard and take responsibility for learning. I am here to help all students learn.

HINTS FOR SUCCESS:

Take responsibility for learning this subject, attend class, listen, ask questions, answer questions, participate, take notes, do all the homework you can possibly do, do at least some homework daily, dedicate yourself, when things go bad or when things go good rededicate yourself to learning this subject, use my office hours, find someone to study with, enjoy yourself, congratulate yourself on your progress. Good Luck.

III. Student Learning Outcomes/Course Objectives.

Learning Outcomes & How Measured

Quantitative and Analytical Reasoning: The student will understand and apply mathematical and scientific principles and methods.

1. Perform accurate computations using order of operations with and without technology.

How Measured: Quiz, Exams

2. Identify and organize relevant information and complete the solution of an applied problem.

How Measured: Quiz, Exams

3. Interpret and communicate understanding of visual representations of data.

How Measured: Quiz, Exams

4. Demonstrate mathematical number sense and unit sense.

How Measured: Quiz, Exams

IV. Assessment

Grading scale: Final grades will be based on the overall percentage of the course.

Grade	Percent
A	90% - 100%
B+	87% - 89.9%
B	80% - 86.9%
C+	77% - 79.9%
C	70% - 76.9%

D **60% - 69.9%**

F **0% - 59.9%**

Assignments Weights

Exams: 70%

Quizzes: 18%

Homework: 12%

Discussions: 0%

Attendance: 0%

Grading Information:

Exams

- - - Approximately 70% of overall grade
 - All exams must be proctored on campus.
 - Some or All of the exams will include a file upload portion. Students will access a .pdf file in Canvas. Students will write out their own solution work , showing all the steps and submit as a file upload in Canvas. A free

program or App called CamScanner might be helpful for this.

- No Make-up exams!
- No Retaking exams!

Quizzes

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- Approximately 18% of overall grade
- Some of The Quizzes will be proctored on campus and/or taken online through Canvas/Webassign.
- Some of the Quizzes will include a file upload portion. Students will access a .pdf file in Canvas. Students will write out their own solution work , showing all the steps and submit as a file upload in Canvas. A free program or App called CamScanner might be helpful for this.

Homework

- Approximately 12% of overall grade
- Homework is assigned online through Webassign for every section of class.
- Homework will be due weekly, mostly Sundays 11:59 pm.
- The student is expected to complete each assignment and if the student encounters difficulties with a problem(s), then the student should

ask appropriate questions via email or see the instructor during office hours, or get assistance at the Math Center.

- The student is expected to complete the homework by the due date. I encourage you to finish the homework early so that you have more time to study for the exams.

Attendance

- - - 0% of overall grade
 - Attendance is established by doing assignments in Webassign.
 - For Financial aid you must be registered in the course in Webassign and have completed one assignment.
 - Non-Attendance does not constitute as a withdrawal from the course. It is the student's responsibility to complete the withdrawal forms by the appropriate date.
 - If the student is having trouble, it is the student's responsibility to get help from the instructor, another student, or tutor. You may contact the instructor through email, or stop by during office hours.

Late work

- - - Late work will not be accepted.
 - All Webassign assignments must be turned in by the due date.

- Failure to turn in an assignment on time will result in a score of zero.

Extra Credit

- - - **No Extra Credit**

Make-up policy:

- - - **No make-up work will be given** unless there is an emergency or prior approval has been given by the instructor. In such an event, you must notify your professor before the exam or item is due unless the emergency prohibits it and you will be asked to bring proof of the emergency. A make-up exam must be taken within one week of the original exam date unless the emergency prohibits it. While you do not need to disclose personal details, let your professor know as soon as possible if something is preventing you from participating online or completing work.

Course Schedule/Outline

Preparation, Activities and Evaluation		Date Due
Chapter 6 Homework	Every Sun until ...	1/22/23
Chapter 6 Quizzes	Thursday	1/26/23

Chapter 6 Tests, exam 1	Thursday	1/26/23
Chapter 7 Homework	Every Sun until ...	2/12/23
Chapter 7 Quizzes	Thursday	2/16/23
Chapter 7 Tests, exam 2	Thursday	2/16/23
Chapter 8 Homework	Every Sun until ...	3/5/23
Chapter 8 Quizzes	Thursday	3/9/23
Chapter 8 Tests, exam 3	Thursday	3/9/23
Chapter 9 Homework	Every Sun until ...	4/2/23
Chapter 9 Quizzes	Thursday	4/6/23
Chapter 9 Tests, exam 4	Thursday	4/6/23
Chapter 10 Homework	Every Sun until ...	4/23/23

Chapter 10 Quizzes Thursday 4/27/23

Chapter 10 Tests, exam 5 Thursday 4/27/23

Final Exam, exam 6 Thursday 5/4/23

Exam 6 covers material from all Chapters 6-10

STATEMENT: The instructor reserves the right to make any changes as needed. Due to unforeseen happenings, it may be necessary for the course assignment schedule to be altered. The instructor will always strive to be fair about any changes.

Student Responsibilities & Course Requirements

Academic Integrity- It is the responsibility of the student to maintain their integrity throughout the course. Do your own work. Learn the mathematics. If a student is found to be in violation of our academic integrity they will be assigned a grade of FF in the course and a referral to the Academic Integrity Seminar. Upon successful completion of the Academic Integrity Seminar the student will be assigned a grade of F for the course. For more information about academic integrity please see the College Policies page here in Canvas and also your student code of Conduct.

1. Students are expected to complete each assignment.
2. Students will complete quizzes for each chapter.
3. Students will complete 6 tests which will be campus but must be **proctored**.
4. Using Webassign, you should view each power point, videos, interactive videos, the textbook and other available materials

under the course contents and resources. These materials serve as the teaching portion of the course. You may also view instruction videos from other sources such as Kahn Academy. After viewing the material you should do the homework for the chapter and then the quiz.

5. Some Quiz problems will be Smith problems downloaded and uploaded through Canvas. I want to see your neatly handwritten solutions to these Quiz Problems.
6. There will be five tests and a final exam. **Each test and the Final exam and some Quizzes will be on campus proctored exam.**

Testing Assistance:

- Register for all testing that you plan to schedule in one of the CF testing centers by creating a CF username and password for the testing center. This can be done at home or at the testing center; the link is cf.edu/mytests [Links to an external site.](#) (links to an external site.) This is required to take any test at a CF testing center and needs to be created only once. The username and password created will be used for all tests taken at any of the CF campus testing centers.
- The Ocala Testing Center **Telephone:** 352-291-4419 is located on the second floor of the Student Bryant Union Building 5, Room 205. Appointments are required. For information on making an appointment visit [the testing center website](#) [Links to an external site.](#) [Links to an external site.](#)
- The Citrus Campus Testing Center is located in C4-109. Call 352-249-1213 for an appointment.
- Stop at the front desk for directions to the Levy Testing Center. You can call 352-493-9533, ext. 2100 or 2111, for an appointment.

Online Tutoring Assistance

You can use the [Smarthinking Online Tutoring](#) tab on the left menu bar to access tutors.

The College of Central Florida tutors are at the top and the subject will have a CF in front of it. Please make sure you utilize our CF tutors.

Log on for SMARTHINKING

Initial username logon is **Your CF ID number and CF (e.g., 99999CF)**

Initial password is **lastname (lowercase)**

Then you will create your own account. The limit for Smarthinking is 5 hours per student. If you desire more time contact Josh Strigle at x-1317 or dlhelp@cf.edu.

Math Websites

[Khanacademy](#) [Links to an external site.](#) (Links to an external site)

[Quickmath](#) [Links to an external site.](#) (Links to an external site)

[Purplemath](#) [Links to an external site.](#) (Links to an external site)