

Course: Math 1A – CRN: 46988

Classroom: N/A - Online

Course Details: Time: Flex time – Lectures are Posted Online

Term: Spring 2023

College: De Anza College, PSME Division, Mathematics Department

Instructor: Dr. Mo Rezvani

Contact: Send email using Canvas

Text: Calculus Early Transcendentals, 9th Edition (9E), Stewart, Clegg, and Watson; CENGAGE Publishing Co.

Office Hours: Zoom meetings scheduled in advance. It will be 15-minute sessions per student.
M, W from 12 pm to 1 pm, unless otherwise scheduled

Homework: Will be assigned, and you are responsible to do the homework. Homework will not be graded.

Tests: Plan on giving 3 tests. The lowest graded test will be dropped. The tests will be 40% of your grade (20% each). Absolutely no make ups will be given. Test dates may/will change. It will be announced in Canvas (posted and emailed using Canvas). It is your responsibility to note the date changes. The tests will only be accepted only if emailed using Canvas and only as one file and in pdf format. No exceptions.

Attendance: N/A – This is an online class

Midterm: Plan on giving one midterm. It is worth 25% of your grade. Absolutely no make ups will be given. Midterm date may/will change. It will be announced in class. It is your responsibility to note the date changes and be present. The midterm will only be accepted only if emailed using Canvas and only as one file and in pdf format. No exceptions.

Final: One final will be given. Absolutely no make ups will be given. If you have a conflict for final exam date with another class, you must inform me within the first 4 weeks of classes. No exceptions. Final will be 35% of your grade.
The final exam will only be accepted only if emailed using Canvas and only as one file and in pdf format. No exceptions.

Make ups: Absolutely no make ups will be given.

Scaling/Curving: The scores you make in tests and final mathematically decides your grade. No scaling/curving will be done.

Cheating: Will NOT be tolerated. It will result in an “F” for that test/midterm/final and may lead to an “F” for the course.

Grades: A: 90% to 100%; B+: 87% to 89.99%; B: 83% to 86.99%; B-: 80% to 82.99%; C+: 77% to 79.99%; C: 77% to 70%; D: 60% to 70%, F: 0% to 59.99%.

Final Exam: Will be emailed during final exam week.

Drop Policy: It is the responsibility of the student to drop the class after he/she attends the first session.

Week	Week Start Date	Sections
	(Sunday)	Tests/Exams
1	4/9/23	2.1, 2.2
2	4/16/23	2.3, 2.5
3	4/23/23	2.6, 2.7, Test 1
4	4/30/23	2.8, 3.1
5	5/7/23	3.2 3.3, Test 2
6	5/14/23	3.4, 3.5, 3.6
7	5/21/23	3.9, 3.10
8	5/28/23	4.1, 4.2, Test 3
9	6/4/23	4.3, 4.4
10	6/11/23	4.5, 4.6, Midterm
11	6/18/23	4.8,4.9
12	6/25/23	Final Exam Week

It is the responsibility of the students to confirm the dates below

04/10/23, Monday, Classes start
04/22/23, Saturday, Last day to add
04/23/23, Sunday, Last day to drop without W
04/24/23, Monday, Census day
05/29/23, Monday, Offices closed, Memorial Day
06/02/23 Friday, Last day to drop with W
06/19/23, Monday, Offices closed – Juneteenth Holiday
06/26/23, Monday, Final exams begin
07/05/23, Wednesday, Grades posted

Student Learning Outcome(s):

*Analyze and synthesize the concepts of limits, continuity, and differentiation from a graphical, numerical, analytical and verbal approach, using correct notation and mathematical precision.

*Evaluate the behavior of graphs in the context of limits, continuity and differentiability.

*Recognize, diagnose, and decide on the appropriate method for solving applied real world problems in optimization, related rates and numerical approximation.

Office Hours:

M,W 12:00 PM 01:00 PM Zoom,Email,By Appointment By Appointment - Zoom