#### MATH 1A. 61Z Calculus in Summer 2020 Online Class

# Welcome to Calculus in Summer 2020!

Welcome to Calculus! Calculus is an exciting and interesting subject. I hope you will enjoy learning the material in this course. Please read this syllabus in its entirety. Since this is an online learning class, you should strive to learn the material on your own. **I am here to help** so please email me or post discussion questions in Canvas if you need assistance. Plan to commit a <u>minimum of 25 hours per week</u> to this course – this is a very fast-moving course!

## SOFTWARE YOU MAY NEED

Some files in the course are pdf. Download <u>Acrobat Reader</u>, if you do not already have it so you can read the pdf files.

You may need Adobe Flash player for some features of the e-book.

### **CONTACT INFORMATION**

Instructor: Dr Lisa Markus

Email: markuslisa@fhda.edu

The best way to contact me is **via the In Box in Canvas.** I will reply by the end of the next school day (School days are Monday – Thursday during summer, so if you contact me on Thursday you may not get a reply until Monday).

## ATTENDANCE POLICY

Attendance is **required** via actively participating online. I will drop any student who has not logged onto the Canvas course and taken the Orientation Quiz by **<u>11:55 pm on FRIDAY 3 July</u>**. If you fail to complete assignments 2 weeks in a row, I may drop you from the course, however, students are responsible TO DROP OR WITHDRAW. It is also the student's responsibility to check <u>http://www.deanza.edu/calendar/</u> for the De Anza College deadlines.

#### Orientation Quiz - REQUIRED by Friday 3 July

Review the Online Orientation, then take the Online Student Orientation Quiz before 11:55pm on Friday 3 July.

## STRATEGIES FOR SUCCESS

- 1. Keep up on all work set aside at least 25 hours per week to work on this course.
- 2. Ask questions! See the Getting Help section of this syllabus.
- 3. Read the textbook and take advantage of the other resources in Canvas.

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4. Start the homework long before it is due. It is best to submit the homework before attempting the online quizzes.

## REQUIRED MATERIALS

- WEBASSIGN: To access WEBASSIGN ONLINE HOMEWORK (Not available until start of the quarter). Follow the links to WebAssign in Canvas. WebAssign includes the <u>TEXTBOOK as an e-book</u>. This costs about \$100.
- **TEXTBOOK**: Stewart, Calculus Early Transcendentals, 8th edition this is included as an e-book with WebAssign, you <u>do not</u> need to purchase the book separately.
- **CANVAS**: <u>instructure.com</u> (Free.) Used for links to lectures and videos, keeping track of your grades, taking online quizzes, and for downloading and uploading projects.
- **CALCULATOR**: A graphing calculator is helpful for problems throughout the course.

### Note to students with disabilities

If you have a disability-related need for reasonable academic accommodations or services in this course, provide me with a Test Accommodation Verification Form (also known as a TAV form) from Disability Support Services (DSS) or the Educational Diagnostic Center (EDC). Students are expected to give **one week** notice of the need for accommodations. Students with disabilities can obtain a TAV form from their DSS counselor (408 864-8753 DSS main number) or EDC advisor (408 864-8839 EDC main number). The application process is here: <a href="https://www.deanza.edu/dsps/dss/applynow.html">https://www.deanza.edu/dsps/dss/applynow.html</a>

## No Make-Ups, no Late Work

There are absolutely NO MAKEUPS for any missed work. Missed work includes late work. Late projects will receive a grade of 0. Homework in WebAssign will not be accepted late. For the homework on WebAssign, I only take your top 20 grades. This also takes into account any technical difficulties that may occur.

## **Cheating**

Students who submit the work of others as their own or cheat on exams or other assignments will receive a failing grade in the assignment and will be reported to college authorities. The Projects may be done in groups. The Exams should be ALL YOUR OWN WORK (you may use your calculator, notes and textbook).

## Getting Help

- Tutoring is available online. See http://deanza.edu/studentsuccess/mstrc/
- Post questions in the Discussion section in Canvas.
- Use the "InBox" on the left side in Canvas to contact me expect a reply by the end of the next school day.
- Form a study group with other students in the class.

## Online Homework (in WebAssign)

The purpose of homework is to help you learn the material in the course. You learn the most and do your best if you do the homework problems. Your 20 highest **WebAssign** homework scores count towards your final grade, this also takes into account any technical difficulties you may have. NO EXTENSIONS WILL BE GRANTED. **Each homework question may be submitted up to 5 times,** so for each homework your score

should be close to 10. The WebAssign homework usually **DUE 11pm on Wednesday** (which gives you an opportunity to review the answer key before taking the exams). Each homework question can be attempted up to 5 times. To access the homework use the links for each section in Canvas.

## **Projects**

Projects may be done groups of up to four members. Turn in one copy with all of the group members' names on the top. Late papers will receive a grade of 0. Projects must be uploaded in Canvas as

a **SINGLE** attachment (a single file, NOT a folder with several files) by the due date and time. Attachments that are blank or cannot be opened receive a grade of 0. If you upload more than one file, I will choose only one file to grade. One project grade is dropped. Projects must show all working. The Projects are usually due **11pm on Monday** night.

### <u>Exams</u>

Two Midterm Exams and one Final Exam will be given during the summer. I count your top 2 exam scores (out of the 3 exams), <u>plus</u> the final exam score. Therefore, it is possible your final exam score will be counted twice. If you do not take the final exam at the given time, your course grade will be F.

Exams are online, and timed, on the following dates. You may start the exam anytime during the window, but the exam will close at the end of your time limit or at the end time, whichever comes first.

Exam 1: THURSDAY 9 JULY

Exam 2: THURSDAY 23 JULY Final Exam: THURSDAY 6 AUGUST

### **Grades**

Summary of assignments for the course				
Туре	Description	Maximum Points		
3 Exams (2 midterms plus final)	Top 2 out of 3 @ 50 points each	100		
Final Exam *	50	100		
Projects	Top 4 at 25 <b>points</b> each	100		
WebAssign online homework	27 sections, top 20 at 10 points each	200		
TOTAL		500		

\*If you do not take the Final Exam your grade for the course will be F.

Summary of percentage range for each letter grade					
Letter Grade	Lowest Percent for the letter grade	Letter Grade	Lowest Percent for the letter grade		
А	93%	C (PASS)	70%		
A-	90%	D+	67%		
B+	87%	D	63%		
В	83%	D-	60%		
B-	80%	F	0%		
C+	77%				

	Calendar for the Course					
Week	Projects	Exams	Homework			
Week 1	Online Orientation Due Friday 11:00pm		WebAssign HW 2.1-2.4 DUE FRIDAY 11pm			
Week 2	<i>Project 1 (Pre-calculus)</i> Due 11:00pm on Monday 6 July	Exam 1: Thursday 9 July 1 hour exam in Canvas Chapter 2	WebAssign HW 2.5 – 2.8 <b>DUE Wednesday 11pm</b>			
Week 3	Project 2 (includes 2.4) Due 11:00pm on Monday 13 July		WebAssign HW 3.1 – 3.5 <b>DUE Wednesday 11pm</b>			
Week 4	<i>Project 3 (3.1 – 3.5)</i> Due 11:00pm on Monday 20 July	Exam 2: Thursday 23 July 1 hour exam in Canvas. Chapter 3	WebAssign HW 3.6,3.9,3.10 <b>DUE Wednesday 11pm</b>			
Week 5	<i>Project 4 (3.6,3.9,3.10)</i> Due 11:00pm on Monday 27 July		WebAssign HW 4.1 – 4.6 <b>DUE Wednesday 11pm</b>			
Week 6	<i>Project</i> 5 ( <i>4.1 – 4.9)</i> Due 11:00pm on <b>WEDNESDAY</b> 5 August	FINAL EXAM: Thursday 6 August 2 hour exam in Canvas between 1:00am and 11:00pm All sections	WebAssign HW 4.7 – 4.9 and 10.1 – 10.2 (differentiation only) <b>DUE Wednesday 11pm</b>			

### **GETTING HELP**

#### **Technical Help**

- The <u>Student Canvas Guide</u> is useful!
- <u>Canvas Help page</u> at the De Anza Online Education Center.

#### **Getting Help**

- <u>Tutoring (Links to an external site.)Links to an external site.</u> is available both <u>on-</u> <u>campus (Links to an external site.)Links to an external site.</u> and online. There is a link on the left side to NetTutor!
- Post questions in the Discussion section in Canvas.
- Message me using the Canvas Inbox (link on the left of the page) expect reply by end of next school day.
- The De Anza College <u>Counseling Center (Links to an external site.)Links to an external site.</u> is here to help, with both academic and personal counseling.. You can make an appointment via their webapge.
- The <u>De Anza College Library (Links to an external site.)Links to an external site.</u> has laptops and calculators you can borrow. They also have a hard copy of our textbook on reserve for checkout for a limited time. The Library is a good place to study there is plenty of space!

- The De Anza College <u>Disability Programs and Support Services (Links to an external site.)Links to an external site.</u> is here to offer students with disabilities support and accommodations.
- For **EVERY** assignment, be sure to review the correct answers to help understand what you went wrong. In WebAssign there is a Key icon to click on after the due date/time.For the projects, check out the rubric and any comments I wrote.

#### Help with Food and Finances

o There are many forms of <u>financial aid (Links to an external site.)Links to an external site.</u> and several <u>scholarships (Links to an external site.)Links to an external site.</u> available. <u>Links to an external site.</u> o The <u>De Anza College Food Pantry (Links to an external site.)Links to an external site.</u> provides food to students in need.

#### 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.