| Class | Math 32.05Z | Instructor | Bert Lo <br> lobert@fhda.edu |
| :--- | :--- | :--- | :--- |
| Lecture | MTWR 9:30am - 10:20am <br> Office Hours | MW 4:00pm - 4:50pm Pacific Time (UTC-7) <br>  <br>  <br>  <br> TR 10:30am - 11:20am Pacific Time (UTC-7) <br> in Zoom |  |
| http://nebula2.deanza.edu/~bert OR |  |  |  |
| google "Bert Lo" |  |  |  |

Course Outline http://www.deanza.edu/publications/catalog/search/outlinepublic.html?searchID=MATH42
Text Precalculus with Limits (4 $4^{\text {th }}$ edition)
Ron Larson
Cengage Learning 2018
Grades Your grade will be determined by your scores on homework, quizzes, 4 midterms, and a final exam.

Homework
Quizzes
Midterms (4)
Final Exam
A+ at least 970 points
B+ $\quad 870-899$ points
C+ $770-799$ points
D $600-699$ points
F $\quad 0-599$ points

140 points ( 100 points WebAssign +40 points supplemental)
160 points ( 40 points $\times 4$ )
400 points ( 100 points $\times 4$ )
300 points

| A | $930-969$ points | A- | $900-929$ points |
| :--- | :--- | :--- | :--- |
| B | $830-869$ points | B- | $800-829$ points |

B $830-869$ points $\quad$ B- $800-829$ points
C $\quad 700-769$ points

Scientific calculator with trigonometric and inverse trigonometric capabilities

- Most tests will be no-calculator or require restricted models of calculators. Unless otherwise stated, all work and answers must be done using fractions and radicals, not decimal approximations.
- I do not provide any calculator help during quizzes and exams.
- Calculators with memory and/or program capabilities (eg. TI-82/83/84/85/86/89/92/NSpire) are not allowed on quizzes or exams. You may use them for lectures and homework, but you must have access to and know how to use one of the permitted calculators for quizzes and exams. If you only bring a calculator with memory and/or program capabilities to a test, you may need to complete the test with no calculator.


## Attendance

Regular attendance is important to succeeding in any math class.

- You are expected to watch all prerecorded lectures. (Lectures will not be repeated during class meetings.) Pay special attention to how work is presented for full credit. NOTE: The lectures were recorded for Fall 2020. Any references in the prerecorded lectures to specific dates, especially due dates, should be ignored. Due dates will be announced during the daily live class meetings.
- Class meetings will be conducted in a flipped format. Before each meeting, you will be assigned certain prerecorded lecture(s) to watch. At the start of the class meeting, students with questions about the assigned lecture(s) will use Zoom's chat feature to indicate that they wish to ask questions in a small lecture setting. Students without questions will be assigned to breakout rooms to work together on problems related to the assigned lecture(s). I will address the questions in the small lecture setting, then visit the breakout rooms afterwards to address their questions about the group work in the time remaining.
- During the first 2 weeks, at some points during each class, I will ask you to signal your attendance by sending me your 8digit student ID (along with a code which will be announced) privately in Zoom's chat feature. To insure that your attendance is recorded properly, you must respond within less than 1 minute. NOTE: Never send your student ID in public chat, nor make it publicly known in any forum.
- If you are absent on the first day or for more than 1 class during each of the first two weeks, I will drop you from the class (per state law), unless you have contacted me \& made mutually agreed-upon arrangements beforehand.
- Attendance will also be taken weekly based on progress on homework, and submission of completed supplemental homework, quizzes and midterms.
- If you do not complete the weekly WebAssign homework for any two consecutive weeks, you may be withdrawn from the class.
- If you do not want to stay beyond the $8^{\text {th }}$ week, you must officially withdraw from the class at Admissions and Records before the end of the $8^{\text {th }}$ week. If you stop attending and do not officially withdraw yourself, you will receive an F for the course.

Readings Reading the textbook every day helps you understand what we discuss in class. It also helps clarify the material by giving examples which you can study at your own pace. Additional handouts provided serve to clarify some of the material in the textbook and lectures.

- Reading a math textbook properly means understanding all the terminology used in the book, and working out the given examples yourself and checking if you are able to get the same results as in the book.
- Some concepts are presented differently in the textbook than in lecture, in ways which you may find more in line with your learning style.
- Some explanations are given in more detail in the textbook than in lecture. I will say things in lecture which I might not write down - you will find most of those "missing" notes in the textbook.
- I believe that reading the textbook regularly accounts for about $20 \%$ of your learning in a math class. If you do not read the textbook regularly, you should not expect to score higher than a C, and you may likely score worse.


## Homework Doing homework regularly helps you to really understand the material, and makes lectures easier to follow. It allows you to discover and correct your confusions and misunderstandings, so you'll be less likely to make the same mistakes during quizzes and exams. Homework also develops critical thinking, since you will be asked to consider problems which are not explicitly discussed in lecture.

- Homework will be assigned for each lecture section. Most will be via WebAssign, with some additional homework to be handwritten and submitted on Canvas.
- Your WebAssign homework score is the percentage of points you earn on assigned WebAssign homework questions out of the total points available across all those questions.
- Each additional homework must be submitted via Canvas as a single PDF. As college students, you should present that work neatly, logically and in an organized manner with all required steps shown. Watch the prerecorded lectures to understand how to properly present your work. Homework which is untidy, illogical or unorganized, or consists of answers without proper work will not be accepted, and will earn 0 points.
- You should expect to spend at least 10 hours a week (not including the prerecorded lectures) on homework.
- Give each question a solid effort before you start looking at the solution manual or asking someone for help. You will learn much more from trying to solve a problem yourself, than from watching someone else solve it for you. (I can watch other people play basketball all day long, but I will only really improve when I pick up a ball and start shooting baskets myself.) Reread the notes or textbook, or search for similar examples for ideas on how to proceed, then try again.


## IF YOU ONLY FOLLOW THE SOLUTIONS IN THE SOLUTION MANUAL, BUT YOU DO NOT LEARN TO SOLVE THE PROBLEMS WITHOUT HELP, YOU WILL PROBABLY FIND THAT YOU HAVE GREAT DIFFICULTY WITH THE PROBLEMS THAT APPEAR ON TESTS.

- Homework assignments will only represent part of what you are expected to master. If you only do the assigned problems, you might or might not be able to achieve a C in the class. If you want a higher grade, you should do extra problems on your own, in order to get enough practice to truly master the material. Once you know how to do a certain type of problem, do another similar one to make sure you can do it without an example to follow. Then do another one. The more practice problems you do, the more confident you will feel, and the better you will do on the tests.
- I believe that homework accounts for about $50 \%$ of your learning in a math class. You should not expect to pass the class if you do not keep up with the homework. If you don't think you can commit at least 10 hours a week to this class, take it another quarter when you can make that time commitment.


## Quizzes

Quizzes are designed to motivate you to keep up to date on the homework.

- Quizzes will be given periodically throughout the quarter. Each quiz will correspond to several related sections from the textbook. (See the tentative schedule for details.) The exact due date will be announced at least 2 days in advance. There are no make-ups for missed quizzes.
- There will be at least 200 total points available across all quizzes combined. So, you can miss or do very badly on one quiz without impact to your grade.
- Most quizzes will be non-calculator, so you will be required to perform basic arithmetic, and know special trigonometric, inverses trigonometric, and radical values on your own. Unless otherwise stated, all work and answers must be done using fractions and radicals, not decimal approximations.
- Each test (quiz, midterm, final exam) must be submitted via Canvas as a single PDF.
- All tests end at the time stated. If your test is received after that time, you will receive a 0 for it. Start uploading your PDF into Canvas at least 1 hour before the deadline.
- Credit on quizzes will be heavily weighted to properly written solutions, not just correct final answers. Follow the guidelines shown in lecture and website handouts.

Midterms $\quad$ There will be four midterms during the quarter.

- Midterm dates will be announced at least 3 days before the corresponding midterm is given.
- No midterm scores will be dropped. There will be no make-up midterms.

Final Exam There will be a comprehensive final exam during the $12^{\text {th }}$ week of the quarter.

- The final exam will last 2 hours.
- No arrangements will be made to reschedule the final exam.


## Personal

 Development
## Enrolment You are responsible for handling all issues related to your enrolment.

- If you wish to drop/withdraw from the class, do so at Admissions and Records before the end of the $2^{\text {nd }} / 8^{\text {th }}$ week.
- If you do not pay for your classes on time, you will be dropped from the class. If you then wish to re-enroll, you will be moved to the end of the waiting list.
- I will check the class list frequently. If you are not enrolled, I will not grade your work, and I will give your seat away.


## Classroom Behavior

## Academic Honesty

Respectful participation in the classroom learning process is strongly encouraged.

- Feel free to ask questions to the instructor. Discussions are to be focused on the class material, concepts, homework and policies.
- Disruptive, distracting or disrespectful behavior in the lecture or office hours is unacceptable. (This includes any form of Zoom bombing ie. inappropriate sharing of language, sounds, images, videos etc. with the instructor or any members of the class during a Zoom lecture or office hours.) You will be removed from the Zoom session, and you will be unable to rejoin that session. If I have to remove you twice during the quarter, I will act to have you suspended/withdrawn from my class.

Cheating is the act of trying to get credit for work that is not yours. I have a zero tolerance policy towards cheating.

- Cheating includes (but is not limited to): communicating with anyone else during any type of test; copying or submitting work from someone else or from any source (eg. book, website); altering or interfering with grading or attendance taking; using any electronic equipment during quizzes and exams that has not been authorized (eg. cell phones, tablets, computers, symbolic calculators); helping another student cheat. (This is not an exhaustive list.)
- My zero tolerance policy towards cheating is: if you are caught cheating, I will give you an $F$ for the course (no second chances).
- In addition, if you are caught cheating, you will be reported to the division dean and Student Development, who may impose much stricter consequences (eg. probation, suspension, expulsion). NOTE: In Spring 2021, I reported more students for collusion and submitting work that was clearly not their own than I had for the previous 5 years combined.


## Help

DeAnza College wants you to succeed, and we will help you as much as possible.

- Get help as soon as possible. Don't wait until you are 2 or 3 weeks behind class before asking for assistance.
- I will do all I can to help you, if you ask for help first. You must take responsibility for seeking assistance - it will not come looking for you.
- Some students begin using the help services during the $1^{\text {st }}$ week. To start, learn where the services are located, when they are available, and if you have to follow any special procedures to use them.
- If you use any type of tutor, show them the lecture materials and handouts, so they are aware of expectations and what you have been taught. A good tutor should be able to follow along, and not impose their own standards (which may not be applicable).

There are two primary sources of help if you are having difficulty with the material in this class.

- Office hours: I have office hours Mondays to Thursdays (except holidays), no appointments necessary. If my office hours are not convenient, I can occasionally schedule other times to meet. Just ask.
- Math Tutorial Center: Free tutoring is available. Visit https://www.deanza.edu/studentsuccess for more details.
- Additionally, if you have or think you might have a disability, the Disability Support Services (DSS) and Educational Diagnostic Center (EDC) offer additional services. In addition to helping students with dyslexia, attention deficit disorder and other commonly recognized learning disabilities, these services are also designed to help students whose abilities and efforts significantly exceed their actual achievement. If you feel this describes your situation, please talk to me, so I can put you in touch with the appropriate people.


## Other

Some specific advice on succeeding in Math 32.

- If you've never taken a trigonometry class before, you will find it quite different from an algebra class. An algebra class often consists of distinct "modules", and it is possible to do poorly on one module and yet succeed at a later unrelated module. That is not the case with trigonometry. Because the material in a trigonometry class is tightly interconnected, if you do poorly early on (due to insufficient studying, or not getting effective help), it will continue to prevent you from succeeding until you go back and master that earlier material. So you should start studying immediately.
- If your foundation in algebra and precalculus 1 is not good, you may find yourself struggling in Math 32. Work through the entire prerequisite review package as soon as possible, and come to office hours this week if you have any difficulty.

Some general advice on succeeding in my classes.

- E-mail to the instructor must be sent to lobert@fhda.edu (not via Canvas) with a subject line in the format
[Math 32] (studentID lastname, firstname) TOPIC
with a space between "Math" and " 32 ", between "]" and "(", between your student ID and your last name, between "," and your first name, and between ")" and the topic of your e-mail.

For example, if your name is Jenny Tutone and your student ID is 08675309 , and you wish to discuss prerequisites, use the subject line
[Math 32] (08675309 Tutone, Jenny) Prerequisites
Not following this format will result in your e-mail being misfiled by the e-mail filters and possibly not seen.

- Check my website daily. Any updates are usually made before 7 pm . You are responsible for all announcements and handouts on my website regardless of whether they are also announced in class.
- When taking tests of any type, first glance quickly at all questions and their point values, so you have a sense of what is expected.
- Grading gets progressively stricter from the quizzes to the midterms to the final exam. On the quizzes, you may earn a considerable amount of partial credit if you only make one algebra mistake. On the midterms, you will earn less partial credit for the same type of mistake. On the final exam, you may earn no partial credit for the same type of mistake.
- I do not curve any tests, even if the class median is an F. I have found that when I curve, students actually do worse later on. When I don't curve, the students who are serious about getting A's and B's make adjustments to their study habits and earn those grades outright anyway.
- If you do not start studying regularly during the first week, you should drop the class today and give someone from the waiting list an opportunity to succeed. If you fail the $1^{\text {st }}$ midterm, that score will NOT be replaced (see Midterms section above), and could result in an overall drop of an entire grade for the quarter.
- Things which really annoy me to no end, and which I will address in no uncertain terms:
- students who cheat - they have no regard for their fellow students' efforts, nor for the time I waste dealing with the disciplinary actions (FAIR WARNING: in order to save time dealing with these issues, I collect evidence throughout the quarter, but may only confront students at the end)
- students who don't read the greensheet, and then ask me something which is clearly spelled out there
- students who don't submit their tests by the deadline, and then whine when I give them a 0 even though it is clearly spelled out in the greensheet
- students who don't study during the first third of the quarter, fail the $1^{\text {st }}$ midterm, and then complain that the midterm is too hard, even when it looks pretty much like their homework

Despite the length and language of my greensheet, I'm actually very supportive of students who are serious about learning and working hard to be prepared for whatever higher math may come their way. If that doesn't describe you, you might find me overbearing and obnoxious.

