

MATH 32 Section 05
De Anza College - Summer 2025

Instructor: Maryam Arvizu - arvizumaryam@fhda.edu
(Always start your e-mail subject line with "Math 32")

We will meet Mondays, Tuesdays, Wednesdays, and Thursdays in room S46. However helpful videos, text book, and all assignments will be available and accessible through canvas. We will take our exams in the classroom on specific dates.

1. Log into Canvas and click on one of the assignments
2. You will be prompted to buy direct, or start the 14 day free trial. The cost after that has been about 25\$ and **sometimes free**.

We are using OHM platform. In case of Technical Issues- These are some Support Recommendation:

Helpful resources for your success with Lumen's Online Homework Manager (OHM):

- [Help from our Technical Support team](#) (there's also a yellow HELP button in OHM for this!)

Students rarely have technical support issues. When they do arise, they can be resolved by doing one or more of the following:

Updating the browser. Trying a different browser (Chrome or Firefox are recommended)

Restarting the computer. Asking the institution's help desk for help

If none of the above resolves the issue, the instructor can connect the student with Lumen's Support Team by providing student contact information, the course ID and a description of the issue via the yellow Help button in the upper right corner of OHM.

Evaluation:

Grades will be determined as follows	
Assignment (online Hw)	42%
2 Bonus Assignments	+ 4 %
Exams 2- * Midterm	23%
* Final (Comprehensive- All the material we have covered during the course)	35%

HomeWork:

Each section has a homework assignment.

Online hw will close on the day of exam at 11:59 pm .

For example Mid-term exam is scheduled for Thursday July 17th, that means Hw assignments from Ch 5 & 6 that will be on your mid term will close at 11:59 pm on Thursday July 17th.

During the time they are open, you can take these assignments as many times as you need. You can open and close them without losing your work. If you made a mistake on one question, you can try a miller problem and get full credit. You do not have to show work on hw assignments, however you will see a “show work” box next to each question. (You have to show work on your exams so please practice showing your work when you work on your hw.)

Hw assignment will be graded automatically by the program.

Once they close, they will not be re-opened, so please plan accordingly.

There is No Make-up on Hw assignments.

Exams:

We will have 2 exams, Mid-Term and Final. The final is comprehensive.

All work for each question on the exam has to be shown on your exam. Failure to do so will result in zero grade. Exams will be over your hw problems.

Exam dates are:

Thursday: 7/17 and 8/7 In the class during the class time.

Make-Up:

There are no make-ups for missed hw, exams. Missed hw/Exams will have a Zero grade. Please plan accordingly.

Changes to Syllabus

Information on this syllabus may need to be changed, I will inform you in advance via email/**Canvas announcements**.

Student Learning Outcome(s):

- Formulate, construct, and evaluate trigonometric models to analyze periodic phenomena, identities, and geometric applications.

Office Hours: