

MATH 32 & 232- Q10
De Anza College - Winter 2026

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

Class Meetings:

- **Mon, Wed, Thur: 1:30 -3:45 PM In Room E33**

Math 32 & 232 will be combined to one class. So there will be one canvas class. We will have one book for both. However you have to be sure to be registered in both classes. You will get one grade and I will report that for both classes.

Monday January 19 Martin Luther King Jr. Holiday - no classes, offices closed
Monday February 16 Presidents' Holiday - no classes, offices closed

Attendance:

Attendance is required. We have class activities that will be part of your grade. You can miss up to 3 classes without being dropped. You are responsible for any missed assignments.

Office Hours:

- Mondays 9:00-10:00 am — online and Thursdays 3:45- 4:45 pm — E33.(Room might change)

Also by appointment. You can always email me as well. Please allow at least 24/48hrs- I try to not look at my emails over the weekends.

Withdrawal/Drop Policy:

It is the ultimate responsibility of the student to formally drop the class. Do not rely on the instructor to drop before the dates listed by school. Last day to drop with a W is February 27th and Last day to drop without a W grade is January 19th.

Required Course Materials: Lumen OHM

This course uses OHM, a set of digital course materials instead of a traditional textbook. You can access all readings, some videos, and other material **through canvas**. We will also communicate through Canvas email and Canvas announcement. Please check canvas daily.

Accessing OHM Course from Canvas:

Student Instructions to log into OHM via **Canvas**:

1. Log into Canvas and click on one of the OHM assignments
2. You will be prompted to enter an access code, buy direct, or start the 14 day free trial. (We will NOT be using the “access code” option) The cost after that has been about 40\$ and sometimes free.

OHM Technical 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)	17%
Class Activities - There will be 13 class activities You can miss up to 3 activities. If you don't miss any, you the three will become bonus points.	10% + 3% Bonus
Exams 4 - Lowest exam will be dropped- Each 18%	54%
Final Exam will not be dropped. Comprehensive	19%

HomeWork:

all hw assignments will be online and on canvas. Each week has one hw assignment. Online hw will close on the day of the exam (that covers the material on the hw) and at 11:59 pm . You can take these assignments as many times as you need while they are open. 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 5 exams, including the final. The only calculators allowed on exams are scientific calculators. Please arrive on time on exams. No exam will be given after 15 min.

The lowest exam will be dropped. The final is Not comprehensive and will be on the last day of class.

Exam dates are:

- **Thursday** 1/22 and **Mondays** 2/9, 2/23, 3/9, During our class time
- **Final Exam:** Monday 3/23 from 1:45 PM to 3:45 PM

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**.

Academic Integrity:

We are responsible for our actions and behavior in the class. Please note that any behavior that is not appropriate, may be reported to the PSME dean and subsequent action may be taken.

Other Information:

- All students are expected to understand the college policy on cheating as outlined in the student handbook. **Plagiarism (submitting another's work as your own) will result in an immediate failure for the course for your entire group.**
- Read the **Frequently Asked Questions** on the website for other policies and procedures.

If you feel that you may need an accommodation based on the impact of a disability, you should contact me privately to discuss your specific needs. Also, please contact Disability Support Services (864-8753) or Educational Diagnostic Center (864-8839) for information or questions about eligibility, services and accommodations for physical (DSS), psychological (DSS) or learning (EDC) disabilities.

Student Learning Outcome(s):

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

Office Hours:

TH 3:45 PM - 4:45 PM
M 9:00 AM - 10:00 AM

E33
Email,By Appointment