## Math D032, 23 Spring 2023 CRN: 36865

Professor Abdul Ghori

Email: ghoriabdul@fhda.edu

Student Learning Outcome (SLO): Formulate, construct, and evaluate trigonometric models to analyze periodic phenomena, identities, and geometric applications.

Class time and location:	Monday, Wednesday 4:00pm – 6:15pm Room: MLC 260
Office Hours and Location:	Monday, Wednesday 6:30pm – 7:30pm Tutorial Center, or by appointment. Email or Text (408) 390-9711
Pre Requisite:	Math 31 with a grade of C or satisfactory score on college placement
Text book:	Precalculus with Limits 5 <sup>th</sup> Edition by Ron Larson
Supplies:	Required text book, graph papers, ruler, scientific calculator
Attendance:	A student may be dropped on their third absence. Dropping is the students responsibly. Please read the important dates for the quarter.
Homework:	Homework and classwork will be assigned and it should be kept in a binder that will be checked weekly and the last day of the class.
Exams: class	There will be three quizzes, exams, and final exam.No makeups are allowed. Tests / Quizzes, finals: 90% Homework and class participation :10%
Grading:	90 - 100  A 80 - 89 B 70 - 79 C 60 - 69 D 0 - 59 F
Important Dates:	First day: Monday, January 9, 2023 Final ExamWednesday, March 28 4:00pm – 6:15pm
Notes:	Topics, expectations, and important dates will be discussed on the first day of class. Together we can make it a rewarding and challenging quarter. I look forward working with you

## Student Learning Outcome(s):

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

## **Office Hours:**

M,W 06:30 PM 07:30 PM In-Person Tutorial Center