Math 130 – 10 Summer 2022 CRN:13390

	Professor Abdul Ghori	Email: <u>ghoriabdul@fhda.edu</u>
Class time:		Monday - Thursday 10am - 12:15 pm Room: MLC 108
Pre REQUIS	ITE	NONE
Text:		Intermediate Algebra, 7 Edition, Robert Blitzer
Supplies:		Required text book, graph Paper, ruler, and a scientific calculator.
Attendance:		A student may be dropped on their third absence. Dropping is the student responsibility
Homework:		Homework and classwork will be assigned and collected weekly, and should be kept in a binder that will be checked on the last day of class.
Exams:		There will be three exams and quizzes. No make-up exams allowed.
		A missed exam, other than the mandatory final exam, will be replaced by the average of all exams.
		Test/Quizzes 90% Homework/Class participation: 10%
Grading:		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Important Dates:		First day: Monday, June 27, 2022 . Final Exam: Thursday, August 4, 2022.
Note:		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.

Dropping the Course

If you wish to drop the course, it is your responsibility to either drop online from the De Anza Web site or fill out a drop form and turn it into admissions and records. I do not need to sign the drop slip. Please inform me by Catalyst email if you do drop. IT IS YOUR RESPONSIBILITY TO DROP OR WITHDRAW IF YOU NEED TO.

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 course and will be reported to college authorities.

Student Learning Outcome(s):

*Evaluate real-world situations by applying linear, quadratic and exponential function models appropriately.

*Distinguish between and manipulate linear, quadratic and exponential models.

Office Hours: