Ghori-Math -114-25- S20

CRN:01272

Professor Abdul Ghori Email: ghoriabdul@fhda.edu

Class time:	Online				
Office Hours and Location:	Email or Video call				
Prerequisite:	A passing score on the placement test, or a C or better in Math Math 212 or equivalent.				
Text:	Intermediate Algebra, 7 th Edition, Robert Blitzer				
Supplies:	Graphing note book, ruler, and a scientific calculator.				
Attendance:	Must log in to canvas and participate.				
Homework:	Homework will be collected and kept in a binder for the study guide.				
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:	90 – 100 A 80 – 89 B 70 – 79 C 60 – 69 D 0 – 59 F				
Important dates::	First day: Monday, April 13. Final Exam: Wednesday, June 24 (12:00am)				
Note:	Topics, expectations, and important dates will be discussed on the first day of class. Together, we can make it a challenging and rewarding experience . I look forward working with you.				

Student Learning Outcome(s):

- *Evaluate real-world situations and distinguish between and apply exponential, logarithmic, rational, and discrete function models appropriately.
- *Analyze, interpret, and communicate results of exponential, logarithmic, rational, and discrete models in a logical manner from four points of view visual, formula, numerical, and written.