DE ANZA COLLEGE MATH-212.63-W20 COURSE INFORMATION SHEET MATH 212.63 CRN 1370. ROOM G4 (TTh) 6:30-8:45PM

INSTRUCTORAMARJIT S CHADDAE-MAIL CONTACTChaddaamarjit@fhda.eduOFFICE HOURS: Tuesday/Thursday 5:45 to 6:15 pm. Room E37

TEXTBOOK Intermediate Algebra for College Students, by Blitzer, 7^a Edition
Calculator A scientific calculator or a graphing calculator TI-83+, TI-84, or TI-84+ is required
MyMathLab Class Key: chadda81315
Prerequisites

2. ATTENDANCE AND CLASS RULES

Learning mathematics demands regular attendance and a commitment on part of students to get to class on time and stay the entire session. Regular, punctual attendance at all class meetings is expected of each student. Coming late and leaving early is rude to the instructor and to your classmates. The instructor can drop a student who misses more than two classes. **Ultimate responsibility of dropping from the course lies with the student.**

Difficulties that could cause attendance problems should, at student's initiative, be discussed with the instructor as early as possible. If you are unable to avoid an absence it is your responsibility to keep up with the class.

TIME COMMITMENT According to the college catalogue, page 34 under Units, "Students should expect two hours of outside preparation for each one hour spent in class." Since the class meets 4+ hours a week, it is expected a minimum of 9 to 10 hours a week should be spent on this class. Mastery of the material should determine by how much time you spend, not the clock.

3. ELECTONIC DEVICES - Cell phones, iPods

- All listening devices and all cell phones must be turned off and must not remain on a student's desk during class
- Please NO TEXTING during class.

4. QUIZZES

Short quizzes will often be given. The quizzes will be on the material already discussed in the class and will have problems similar to homework problems. **Your two lowest quiz scores will be dropped**. There will be no make-up should you miss a quiz. However, for a good reason for an absence, the instructor may allow the makeup of a quiz, which must be taken before the next class, in room E37.

5. MID-TERM EXAMS

Three midterm exams will be given. The dates for the exams are listed in the homework sheet, see page 3. All tests are closedbook, however, you may bring one 8.5 in by 11.00 in sheet with anything written on one side of it. There will be no make-ups should you miss an exam. If the absence can't be avoided, discuss the situation with the instructor prior to the exam date.

6. HOMEWORK

Students will do homework on the internet using MyMathLab website. I have attached the page "HOW **TO REGISTER?**" Follow the instructions. The Access Code for homework is **chadda81315**. Homework assignments are detailed in page 3.

7. FINAL EXAMINATION

A comprehensive final exam will be given. It must be taken on the date shown in schedule sheet. Failure to take the Final Exam will result in an automatic F. For the Final Exam you may bring one 8.5 in. by 11:00 in. sheet of paper with anything written on **both sides** of it.

8. DROPPING

It is <u>your responsibility</u> to drop yourself from the class. If you just stop attending, you will receive an F for the course. Note four important dates:

January 18, Saturday	Last day to add classes
January 19, Sunday	Last day to drop classes with refund
January 31, Friday	Last day to request Pass/No Pass
February 28, Friday	Last day to drop classes with a "W"

9. **GRADING POLCIY:** Your grade will be based on the following categories.

Homework	-	10%		
Quizzes (drop 2 quiz	zes with lowest scores)) 20%		
Three Midterm-Exan	ns	40%		
Final Examination		30%		
Your grade in the course will be computed according to the following percentages				
97%+ A+	90%+ A	89% A-		
87%+ B+	80%+ B	79% B-		
77%+ C+	70%+ C			
67%+ D+	60%+ D			
0% to 59%	F			

10. **TUTORIAL HELP**: There are two tutorial centers on the De Anza campus. S-43 provides tutoring for Math and Science, and L-47 for everything else. Drop-in tutoring is always available. Individual tutoring is also available. You must complete a form, provided by the Tutorial Center, during the first couple weeks of the quarter to obtain one-on-one tutoring.

11. EXTRA CREDIT: THERE WILL BE NO EXTRA CREDIT ASSIGNMENTS. PLEASE DO NOT ASK.

12. DEVIATION FROM THE ABOVE POLICIES IS AT THE SOLE DISCRETION OF THE INSTRUCTOR.

MATH 212.63 CRN 1370 HOMEWORK SCHEDULE WINTER QUARTER 2020: Intermediate Algebra for College Students, 7^a Edition, by BLITZER

TUESDAYS	THURSDAYS	TUESDAYS	THURSDAYS
(1) January 7	(2) January 9	(3) January 14	(4) January 16
M212Hw#1	HW#2	HW#3	HW#4
Sections 1.1, 1.2	Sections 1.3, 1.4	Section 1.5	Sections 1.6, 2.1
Note: M212Hw#1=Hw#1			
(5) January 21	(6) January 23	(7) January 28	(8) January 30
HW#5	HW#6	Hw#7	HW#8
Sections 2.2, 2.3	Sections 2.4	Section 3.1 EXAM#1 Sections (1.1-1.10)	Sections 3.2, 4.1
(9) February 4	(10) February 6	(11) February 11	(12) February 13
HW#9	HW#10	HW#11	HW#12
Section 4.2	Section 5.1	Section 5.2	Sections 5.3, 5.4
(13) February 18	(14) February 20	(15) February 25	(16) February 27
Hw#13 Section 5.5	HW#14 Section 5.6	HW#15 Section 5.7	HW#16 Section 7.1
Section 5.5	Section 5.0	Section 5.7	
	EXAM#2		
(17) March 3	(18) March 5	(19) March 10	(20) March 12
HW#17	HW#18	HW#19	Hw#20
Section 7.7	Section 8.1	Section 8.2	Section 8.3
(21) March 17 REVIEW	(22) March 19	(23) March 24	(24) March 26
EXAM#3	FINAL EXAM REVIEW		FINAL EXAM (6:45 – 8:45)

Student Learning Outcome(s):

*Evaluate real-world situations and distinguish between and apply linear and quadratic function models appropriately.

*Analyze, interpret, and communicate results of linear and quadratic models in a logical manner from four points of view - visual, formula, numerical, and written.

*Demonstrate an appreciation and awareness of applications in their daily lives.