Instructor:

Ron Bowman

Office Hour: Thursday 4:00 - 5:00 Room E37

Prerequisite:

Math 212 or appropriate score on the placement exam.

Text:

Intermediate Algebra, 5th edition, by Blitzer.

MW

Equipment:

A scientific calculator.

Schedule:

Lecture:

DA-E34

4:00pm - 6:15

Attendance:

Regular and punctual attendance is expected of each student. A student may be dropped for missing a total of 3 classes.

Student Learning Objectives:

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

Homework:

Homework will be assigned on a daily basis but will not be collected. It is the student's responsibility to insure that solutions to homework problems are correct by checking with the answers in the back of the text. Frequent quizzes will be given to insure homework is being done on a regular and timely basis.

Exams:

Three exams will be given (no makeups). If your lowest exam score is less than the final exam percentage, that exam score will be replaced with the final exam percentage.

Quizzes:

Frequent spot quizzes will be given (no makeups). The lowest two quiz scores will be dropped.

Final Exam:

A two-hour comprehensive final exam will be given on Monday Dec. 07, 4:00-6:00 pm. A student who does not take the exam by this time will receive an F in the course.

Grade:

300 points
100 points
200 points
600 points

582-600 points	A+	439-479 points	C+
559-581 points	A	420-438 points	C
540-558 points	A-	401-419 points	D+
521-539 points	B+	379-400 points	D
499-520 points	В	360-378 points	D-
480-498 points	B-	0-359 points	$\mathbf{F}$

Notices:

- (1) A student found cheating will receive an F for the course and possible other action taken by the school.
- (2) email address is bowmanmath114@yahoo.com.
  Only messages with a subject of "STUDENT URGENT name"
  will be read. This is not the place to ask questions.

De Anza PSME Academic Calendar Fall 2015								
Month	Monday	Tuesday	Wednesday		Friday	Saturday	Sunday	Week
September	14	15	16	17 AM- District opening day	18 AM-De Anza opening day	19	20	
	1.6/5-6		23 <b>4.2/4.3</b>	24	25	26 in 15 10 10 10 10 10 10 10 10 10 10 10 10 10		1
	6.1/6.2	29	30 <b>6.2/6.3</b>	1	2	3 Last day to add quarter length classes	4 Last day to drop with full refund/no	
October	5 64/6.6	6///	7 6.7	8	9	10	11	3
	6.8	13	14 7.1/7.2	15	16 Last day to request pass/no pass	<b>17</b>	18 de intro	4
	CREVIEWS AND EXAM	20	7.3/7.4	22	23	24		5
	26 <b>7.5</b>	27	28 7.6	29	30	<b>31</b>		6
November	9.1	3//	REVIEW 3	5	6			7
	9 Veteran's Day	10 //	9.2/9.3	12	13 Last day to drop with a "W"	14	15	8
	9.3/9.4	17 //	9.5 /9.6	19	20	21	<b>22</b>	9
	23 10.1   11.1	24 //	25 REVIEW AND EXAM 3	26Thanksgiving	27 Holiday	28	29 minutes a minute a	10
December	30 /1.2/11.3	1 //	FINAL REVIEW	3	4			11
	7 FINAL EXA M 4:00-6:00	8	9	10 Final Exams	11 Final Exams-Last day of fall 2015 quarter	12	13	12

Grades must be submitted by December 16, 2015

## Math 114 Homework Assignments

Text: Intermediate Algebra by Blitzer - Edition 5

Note: EOO means every other odd numbered problem (1,5,9,13,...). odd means each odd numbered problem (1,3,5,7,9,...).

Sec.	Page	Problems
1.6	73	1-121 EOO
4.2 4.3	258 272	1-57 odd 1-69 EOO, 77
5.6	366	1-21 EOO, 29-49 EOO, 57
6.1 6.2 6.3 6.4 6.6 6.7	401 414 422 430 447 458 471	1-21 EOO, 29-89 EOO 1-9 EOO, 17-53 EOO 1-29 EOO 1-11 odd 1-37 EOO, 51 1-13 odd, 19, 25, 39 1-23 odd, 33, 37, 39
7.1 7.2 7.3 7.4 7.5 7.6	494 504 513 520 531 541	1-89 odd 1-109 EOO 1-81 odd 1-63 odd 1-69 EOO, 77,81,85,93,97,101 1-37 EOO, 51,57
9.1 9.2 9.3 9.4 9.5 9.6	648 662 677 689 702 716	1-9 odd, 39,41,53,55 1-13 EOO, 15,17,19,25a,25b, 27-43 odd (a only), 45-53 odd 1-71 odd 1-67 odd, 93 1-17 EOO, 19-39 EOO, 41-53 EOO, 55-71 odd, 103 1-15 odd
10.1	738	1-29 EOO, 31-55 odd
11.1 11.2 11.3	800 810 825	1-27 odd, 31-37 odd 1-11 odd, 17-23 odd, 35-41 odd 1-23 odd, 33-37 odd