DE ANZA COLLEGE
MATH 212.07
ROOM S45 (M-F) 10:30-11:20 am
WINTER 2015

INSTRUCTOR: E. NJINIMBAM
OFFICE HOURS: ( $M-F$ ) 9:30-10:20 am
OR BY APPOINTMENT
OFFICE: S46A ; PHONE: (408)864-8545

PREREQUISITE: Math 210 or equivalent.
TEXTBOOK: $\quad$ Intermediate Algebra, $5^{\text {m }}$ ed., Blitzer
MATERIALS: Scientific calculator (TI-84 recommended.)

GOAL: To understand and be able to solve problems dealing with : fundamental algebraic operations; fractions; first and second degree equations; graphs; exponents and radicals; and systems of linear equations and inequalities.

ATTENDANCE: You are expected to attend all class lectures in their entirety. You may be dropped from the class if you are absent three times. Dropping or withdrawal from the class is the students' responsibility. A student who discontinues coming to class and does not drop will get an $\mathbf{F}$ grade. (Prior notification is required to leave class before it is over)

It is the students' responsibility to contact/inform the instructor in the event of unforeseen circumstances.
CHEATING: Cheating is forbidden. There shall be no talking to, or unauthorized helping of other students, or copying from or looking at another student's paper during tests. A class/course grade of F will be given for any of the above infractions.

HOMEWORK: Homework assignment is attached. Special homework sets/assignments will be given, collected, and graded as take home quizzes (group work).

TUTORING:

QUIZZES:

TESTS:

FINAL EXAM: A two-hour comprehensive final exam will be given on FRIDAY, MARCH 27 (9:15-11:15 am). THIS IS A MUST EXAM. A grade of $\mathbf{F}$ will be assigned to those who miss the final exam.

GRADE: $\quad$ Quizzes/Hwk/Tutoring(50pts) -------200pts. A: 90\%-100\% (630+pts.)
Tests (3) @ 100pts.---------------------300pts. B : 80\%-89\% (560-629pts.) Final Exam--------------------------------200pts. C : 60\%-79\% (420-559pts.) $\begin{array}{llll}\text { TOTAL 700pts. } & \mathrm{D}: 50 \%-59 \% & (350-419 p t s .) \\ & \mathrm{F}: 0 \%-49 \% & (0-349 \mathrm{pts} .)\end{array}$

IMPORTANT DATES: See Reverse Side.


Homework assignments


