INTERMEDIATE ALGEBRA – Computer Assisted - Hybrid - MATH 0103     CRN: 13163 & 13165

Meets: 2nd 8 wks: Oct 17-Dec 4 (Accel)  T 12:30-2:20pm in MAT 101 &  R (Th) 12:30-2:20pm in MAT 103

Instructor:  Ms. Carol OLSON

Grading: Your grade in this course will be based on Attendance, Portfolio, Daily work, MathZone usage, Chapter Quizzes, Midterm Tests, Final Exam (see First Day Handout).

YOUR GRADES RECORD FORM:

It is YOUR RESPONSIBILITY to keep track of your scores here AS YOU RECEIVE THEM.

To estimate your current grade roughly at any time, add current total actual points earned, add possible total points to date, calculate: (current total points earned) ÷ (current total points possible) × 100 = your current percentage.

Attendance & Participation (recorded last 5 meetings) 11/16____ 11/21____ 11/28____ 11/30____ 12/05____
each is out of 1, total possible is /5

Portfolio (see portfolio grade form in portfolio info) .......................................................... ____ total possible is /20

Daily: Homework Checks, Team activities, Participation,… (4 pts ea, drop worst 3, average rest)
____ ______ ____ _____ __ _____ __ __ __ __ __ __ __ __ __ __ __ __ __ __ __ __ __
____ ______ ____ _____ __ _____ __ __ __ __ __ __ __ __ __ __ __ __ __ __ __ __ __ .To calculate a current estimated Daily-point score, calculate:
(your total %/total % possible)x35

MathZone DATE: Tues, class start time: 10/24 10/31 11/07 11/14 11/21 11/28 12/05
TIME
Points that week: ______ ______ ______ ______ ______ ______ ______ ______ ______ ______
Wk 5 Bonus (if total is 30+ hr) ______ total possible is /40

Progress: Record % of each submitted set. (Use pencil, so you can update if re-tried.)
7.1 ____ 7.2 ____ 7.3 ____ 7.4 ____ 7.5 ____ 7.6 ____.
8.1 ____ 8.2 ____ 8.3 ____ 8.4 ____.
9.1 ____ 9.2 ____ 9.3 ____ 9.4 ____ 9.5 ____.
10.1 ______ 10.2 ______ 10.3 ______ 10.4 ______ 10.5 ______ 10.6 ______ 10.7 ______ 10.8 ______.
11.1 ______ 11.2 ______ 11.3 ______ 11.4 ______ 11.5 ______.
To calculate a current estimated MathZone Progress score, calculate (your total % / total % possible)x 30

Chapter Quizzes ____ ______ ____ ______ ____ ______ ______ each is /20, total possible is /120
Midterm Test 1 ______ .Midterm Test 2 ______
each is /100, total possible is /200

Final Exam ______
total possible is 150

Extra Credit ______ ______ ______ ______ maximum of 12 pts
To estimate your total points roughly at any time, calculate current points for each score type and then add them up. To estimate your current percent grade roughly at any time, calculate current points for each score type and then add them up, and add total possible points to date, and then calculate:
(current total points earned) / (current total points possible) × 100 = your current percentage.

The grading scale is (no rounding or curving):
A = 540-600+ pts or 90%-100%+;  B = 480-539 pts or 80-89.99%;  C = 420-479 pts or 70-79.99%;
D = 360-419 pts or 60-69.99%;  F = 0-359 pts or 0-59.99%.