Three Rivers Community College Pre-Algebra, Number Sense, Geometry – Self-Paced MAT 075 Fall 2010

Instructor:Susan L. Hawese-mail:shawes@trcc.commnet.edu

Text: Pre-Algebra, 6th edition, by Martin-Gay

MML Course Code: hawes31375

Credit: 3 credit hours (this course does not count towards graduation credit requirements)

Course Description: This course focuses on basic arithmetic and prealgebra skills. Topics include: whole numbers, fractions, decimals numbers, proportions, ratios, percents, perimeter, area, volume, applications, signed numbers, algebraic expressions and equations.

Prerequisite: Appropriate placement score. A grade of "C" or greater is required to pass this course.

Course Requirements

Attendance: Attendance is <u>mandatory</u> (unless you make prior arrangements with instructor)

Grading:

- Homework 10%
- Quizzes 25%
- Tests 40%
- Final Exam 25%

Final Exam is NOT on the computer

Bring to Every Class:

- Notebook
- 2 pencils, pen

Supplementary Tools & Resources:

- MyMathLab software
- Learning Center/TASC (1st floor, C-Wing, near library)
- Study Plan on MyMathLab (while you work, it records topics you need practice in)

Notebook Requirement:

- Label sections
- Take notes in pen, if you watch video, or "help me solve this"
- Write problem from computer in pen
- Do work in pencil
- Show all your steps so *someone else* can follow them and you can study from them
- Enter your answer into the computer

Disabilities Statement: If you have a hidden or visible disability which may require classroom or test-taking modifications, please see me as soon as possible. If you have not already done so, please be sure to register with Chris Scarborough.