College Algebra - Modular (MATH 1023) Spring 2007

Professor: Dr. Paul L. Bailey

Office: WIL 228

Office Hours: MTWRF 10 am to 11 noon; TR 1 pm to 2 pm

Web Site: http://www.saumag.edu/pbailey

Email: plbailey@saumag.edu

Books: College Algebra, by Mackey, Feldman, and Brunner (2006 edition)

Grading Policy

$\mathbf{A}:$	90% to $100%$
\mathbf{B} :	80% to $89%$
\mathbf{C} :	70% to $79%$
\mathbf{D} :	60% to $69%$
\mathbf{F} :	0% to $59%$

Grade Components

Module Exams:72%Final Exam:28%

The examinations are computerized, and are to be taken in the IMME laboratory examination area on or before the deadline date for the given module. You are *highly* encouraged to take the exam *before* the deadline date.

There is one module exam for each of module two, three, four, five, six, and seven, for a total of six module exams.

The final exam will cover modules 1 through 7.

For giveness Policy 1: A grade of 80 % or better on a module exam will replace the lowest score of 79 % or less on a previous module exam.

Forgiveness Policy 2: You may optionally take the module exams for modules one and eight. Your score on each of these exams will replace a lower module exam grade.

Forgiveness Policy 3: The final exam grade will replace the lowest previous module exam, if the final exam grade is better.