

Mathematics 104  
Section 81420  
7:00-8:40 T Th West Science 3602

Instructor: Loren Clifford  
Office: Science Building 1009  
Phone: 227-2020  
Office Hours: By Appointment  
lcliffor@nmu.edu

Mathematics Department  
Phone: 227-2558

Text: Gareth Williams, *Applied College Algebra, a graphing approach*

Other required supplies: graphing calculator (mine is TI-86) or TI-Interactive software installed on your NMU laptop.

Test dates: **Sept. 23 , Oct.14 , Nov.4 , Dec.2** . Depending on class participation, there will also be some short “pop” quizzes. We will cover the Review chapter and

chapters 1-6. At the end of the course there will be an introduction to trigonometry not included in our book.

Your grade will be based on the four tests, the quizzes and a comprehensive final (**Tuesday, December 14** at 7:00 p.m. in our classroom). There will be no makeup tests or quizzes.

In order to estimate your grade in this class, assume

90-100% A      80-89% B      70-79% C      60-69% D

Please, no food or drink in class. Be courteous to those sitting around you by not conversing during class. Good luck and have a great semester!

If you have a need for disability-related accommodations or services, please inform the Coordinator of Disability Services in the Disability Services Office at 2001 C. B. Hedgcock (227-1700; TTY 227-1543). Reasonable and effective accommodations and services will be provided to students if requests are made in a timely manner, with appropriate documentation, in accordance with federal, state, and University guidelines.

This is a Division III mathematics course of the Liberal Studies Program. The students who complete this course should be able to demonstrate a basic understanding of mathematical logic; use mathematics to solve scientific or mathematical problems in college classes; express relationships in the symbolic language of mathematics; and appreciate the role of probability and statistics in analyzing natural phenomena.