Lecture Meetings Mondays and Wednesdays
You will attend traditional lecture meetings on Monday and Wednesday each week throughout the semester. Lecture meetings will last 50 minutes and will be devoted to introducing and explaining course topics via specific examples.

Recitation Meetings Fridays
You will also attend a 50-minute recitation meeting on Friday each week throughout the semester. During these 50-minute weekly sessions, you will work on a variety of practice problems and assignments in a small group and/or individual setting. Students should bring a calculator and all relevant lesson materials to each weekly session. Prior to each recitation meeting, you will receive instructions on how to prepare for class.

Course Website http://www.mymathlab.com/
This course uses an online textbook, available via an access code. The access code may be purchased using a credit card at the web address listed above, or in the UNC Textbook store. You must purchase an access code and enroll online in order to view and submit homework and quiz assignments.

Course Description This course is designed for the non-science major and provides a non-technical introduction to the topics covered. The objective of this course is to introduce mathematical information and to develop logical reasoning skills. This semester, we will explore the following topics:

- Mathematics of Graphs and Networks
- Mathematics of Symmetry
- Mathematics of Money

Attendance Policy
You are expected to attend all lecture and recitation meetings, as absences will be detrimental to your understanding of the material. When you are in attendance, your attention should be on the material. You should turn off and put away laptops, cell phones, or other items that may distract you or other students around you. If you should be absent for class, it is your responsibility to find out about any important announcements made in class and to learn what was covered in class. Due to the nature of the classroom, you should arrive on time for class and remain in the classroom while lecture is taking place.

Tests and Exams
There will be 3 in-class, closed-book tests, each counting for 18% of your course grade, and a cumulative final exam counting for 32% of your course grade. No make up tests will be given. However, your final exam % score will replace your lowest test score, provided the exam score is higher.
Homework, Quizzes, and Recitation Activities
You will be required to submit weekly homework assignments online using the course website. These assignments will help you be better prepared for in-class tests and the final exam. Each assignment will have a submission deadline. Late work will not be accepted.

You will also be required to submit a short reading assignment quiz prior to each lecture meeting. These quizzes will help you be better prepared for the topics presented during class. Late work will not be accepted.

You may work with other students on all homework and reading quiz assignments. You may also get help from your instructor or from a tutor.

You will complete a number of recitation activities involving group work during recitation meetings. You will receive the assignment description prior to coming to recitation. Each group will submit a solution write-up based on the their work. Late work will not be accepted.

Homework, quiz, and recitation assignments will combine to count for 14% of your course grade.

Late Work
Late work will not be accepted and will receive a grade of 0. This includes homework, quizzes, learning labs, in-class tests, and the final exam. No make up assignments will be given.

Extra Credit
There are no extra credit opportunities.

Grading
The grading scale used for this course is as follows:

A: 90-100, B: 80-89, C: 70-79, D: 60-69, F: Below 60

Calculator
You will need a basic scientific calculator (i.e. one that will do logarithmic and exponential functions) for this course. Some test and exam problems will be impossible without one. You may use a graphing calculator.

Resource Materials
The course website at sakai.unc.edu contains problem lists, course notes, the course calendar, links to resources and other course materials including a copy of this syllabus.

Honor Code
It is expected that all students will conduct themselves according to the Honor Code. More information about the Honor Code can be found at honor.unc.edu.

Accommodations
If there any special circumstances that will affect your performance in this class, please contact the staff at the Academic Success Program, 919-962-7227, so that we can work together to meet your needs.