Course Learning Outcomes: Upon successful completion of the course, students will be able to demonstrate:

- basic symbol manipulation skills
- the ability to relate Calculus concepts to their graphical, numerical and symbolic representations
- the ability to construct Calculus models of applied problems described in words
- the ability to solve Calculus problems that model real world situations and recover their solutions
- the ability to apply fundamental theorems and rules from Calculus to solve symbolic and graphical problems
- the ability to use and derive some of the basic Calculus definitions and theorems

Lectures: During the classes on Monday, Wednesday and Thursday, new material will be covered. Emphasis will be placed on development of concepts and on working examples. You are expected to attend lectures, and to experience them free of distractions. Please do not have any electronic devices out that are not being used for class activities. Although the class is large, you are strongly encouraged to ask questions, as there are probably ten people wondering the same thing you are.

Problem-Solving: On Tuesdays and Fridays, you will meet with your recitation instructor for recitation class. In recitation, you may ask any questions you have about the material discussed in lecture and about current assigned homework problems. You are expected to attend recitations, where all exams and quizzes will be returned, and to have worked the current homework problems in advance. Some recitation time will be devoted to discussing Calculus topics represented in the Calculus Skills Problem Set. Skills quizzes will also be given during recitation on a schedule shown on the course web page. You are expected to attend recitations whether there is a quiz that day or not.

Homework: Homework assignments will be distributed periodically. There will be homework sets assigned regularly via WebAssign which you must submit by the indicated due date to be electronically graded. These assignments will contribute to your grade as described on the accompanying sheet. There will also be additional homework problems not associated with WebAssign. You are expected to work on all of the current homework problems so that you are in a position to discuss them during recitation, and so that you are prepared for our four major exams, which will be based primarily on the assigned homework.

Quizzes: There will be short quizzes given during recitation consisting of problems from the Calculus Skills Problem Set (discussed below). These quizzes will be graded on a no partial credit basis. Each quiz will consist
of four problems, with only the best three being counted. The lowest quiz grade will be dropped. The dates and coverage of the skills quizzes are summarized on the course web page. Two of the quizzes will be cumulative quizzes, potentially containing problems from any of the previously covered skills topics.

**Exams:** There will be four major exams whose tentative dates are given on the accompanying sheet. These exams will contain primarily problems similar to those in the homework assignments, so it is of paramount importance that you work on all of the assigned homework problems to be prepared. These will be conventional exams on which partial credit will be available.

**Calculus Skills Problem Set:** An important goal of Rensselaer Calculus courses is to develop proficiency in basic computational skills relating to Calculus. To develop these skills, a set of Calculus Skills Problems will be made available to you. This is a set of algorithmically generated problems (meaning that different instances of each problem will be structurally similar but will involve different numbers and/or functions), some of which will appear on skills quizzes throughout the semester. All of these problems will be graded with no partial credit, and will contribute to the course grade as detailed on the accompanying sheet.