Course Objective: In this course, students will learn the basics of Matlab and how to use software tools to solve problems related to differential equations and linear algebra.

Office Hours: All TA office hours will all be held in the Applied Math help room, Stadium 262 A & B. To get there, enter through Stadium Gate 9. Go up the stairs to the second floor. Turn left through door. Stadium 262 is on your right and 262 A is just inside. During the week prior to a lab due date, the TAs will hold their office hours in the APPM Undergraduate Lab (ECCR 143), and if possible, the TAs will hold their normal office hours. (Be sure to check the course web page for the most recent details on office hours.)

Homework/Grading: Homework is assigned every Tuesday during class, and is due the following Monday at 11:59 PM. Submit the assignment on the lab D2L dropbox. PDF FORMAT ONLY. Please note:

- Late homework will not be accepted.
- Homework is graded on completion as Pass/Fail.
- Missing 4 or more HW assignments will result in a Fail for the course.
- Missing 3 or more classes will result in a Fail for the course.

Academic Honesty: Students are highly encouraged to collaborate on homework in this course, however, all work turned in must be your own. For more information regarding the CU Student Honor code refer to http://www.honorcode.colorado.edu