General Information
http://iel.ucdavis.edu/course/EME5/fall09

Instructor
Harry H. Cheng, Professor
Office: 2018 Bainer
Phone: 752-5020
Email: hhcheng@ucdavis.edu
Office hours: 11:00am-12:20pm MW, or by appointment

Teaching Assistant
David Ko
Office: 1067 Bainer
Phone: 752-1028
Email: dko@ucdavis.edu
Discussion Hour: 12:10-1:00 pm Tuesday, ART 217
Lab hours: 1:30-3:30pm Thursday, 2121A Bainer Hall
Office hour: by appointment only

Teaching Assistant
Wai Hong Tsang
Office: 1067 Bainer
Phone: 752-1028
Email: whtsang@ucdavis.edu
Discussion Hour: 3:10-4:00 pm Tuesday, ART 217
Lab hours: 1:30-3:30pm Wednesday, 2121A Bainer Hall
Office hour: by appointment only

Lecture Hours
10:00-10:50 am MWF, 146 Olson

You only need to attend one of two Discussion Hours
Discussion Hour 1: 12:10-1:00 pm Tuesday, ART 217
Discussion Hour 2: 3:10-4:00 pm Tuesday, ART 217

Computer Lab Hours
1:30-3:30 pm Wednesday and Thursday, 2121A Bainer Hall
TA is available during the lab hour in 2121A. Lab hours are optional.

Course Description
Structured programming in C for solving problems in engineering.
Introduction to MATLAB and comparison study of C/C++ with MATLAB.

Prerequisites
MATH 16A or 21A, may be taken concurrently

Textbooks
(2) Instructor’s lecture notes.
Course Handouts  The course handouts are distributed at lecture time. Some of them are available on the Web of the home page for EME5 at http://iel.ucdavis.edu/course/EME5/fall09 For example, this handout is stored as general.pdf under General Policy.

Outcome  This course addresses the following Educational Outcomes for the Mechanical Engineering and Aeronautical Science and Engineering Programs
(a) work comfortably and competently with mathematics, science, and basic engineering principles;
(e) identify, formulate and solve engineering problems;
(k) use the techniques, skills, and modern engineering tools necessary for engineering practice.

Homework  Homework is given out weekly through email or posted in UC Davis Smartsite http://smartsite.ucdavis.edu. Hardcopy of the homework, including programs, is due at the beginning of the class on the date stated on the homework, typically on Friday Programs of the homework are due at 9am on the same day. Programs should be submitted through the UC Davis SmartSite. Homework sent through email will not be accepted. If you use computer programs to solve a problem, you should hand in computer programs in hardcopy also. Otherwise, you will not get the full credit for the homework. Remember that computer programs are always treated as an Appendix. If without text, appendix alone is not sufficient enough to receive a full credit. If you submit your computer programs in homework after 9am or hardcopy after the class, but before 5:00pm on due date, there will be 10% deduction for the entire homework. After that, late homework will not be accepted. You can submit later homework no more than twice, without exception unless there is a documented medical excuse.

Examinations  Midterm examination: this is an open book/open notes examination. The specific date of examination will be announced one week before the examination date. No early or late exam will be given. If you miss the exam for medical reasons (You must document this; no other excuses are acceptable), the other parts of the course will be counted proportionally more or you may be allowed or required to take a make-up exam (the choice is the instructor’s). Final examination: a comprehensive open book/open notes examination. Thursday, December 10, 3:30pm-5:30pm in 146 Olson

Grading System  Written and computer homework 25%
Midterm examination 25%
Final examination 50%
**Academic Integrity**

(1) All work submitted for credit must be your own. You may discuss your assignment with classmates and instructor, in the course to get ideas or a critique of your ideas, but the ideas and words you submitted must be your own. Unless explicitly stated otherwise in the homework assignment, collaboration is considered cheating and will be dealt with accordingly.

(2) For written homework, you must write up your own solutions and may neither read nor copy another student’s solutions.

(3) **For computer programs, you must create and type in your own code and document it yourself.** But, you are free to copy programs from toolkit and modify them to solve the similar problems. Modifications made should be clearly documented. **You are free to seek help from instructor and fellow students while you are debugging a program once it is written.**