## **EECS 10**

# Computational Methods in Electrical and Computer Engineering Summer Session I 2012

Teaching Assistant: Weiwei Chen

Email: weiwei.chen@uci.edu

Office Hours: Tuesday, 1:00 – 1:50 pm PSCB 140 or by appointment in EH323

# **Discussion Syllabus**

Discussion Time: Tu, Th 1:00 - 1:50 pm

Discussion Location: PSCB 140

What will be covered in the discussion session?

1. How to design the homework program

2. Address questions regarding lecture or concepts

At the end of each discussion session, students should be able to...

- 1. Identify the input and output of the homework program
- 2. List the concepts that will be used in the homework program
- 3. Construct the control flow of the homework program

# Guidelines

- 1. Come prepared! Read the homework assignment!
- 2. We will focus on the homework in discussion sessions. I will not repeat the concepts in the lecture.
- 3. We will have a lot learning activities to help you develop the critical thinking ability of how to design a program. Classroom participation is highly encouraged and expected!
- 4. Attendance is not mandatory!

# Lab Syllabus

Lab Time: Tu, Th 2:00 - 2:50pm

Lab Location: MSTB 224

By the end of each lab session, students will be able to...

1. Write their homework program

2. Discover the bugs in their program and identify the ways to fix them

#### Guidelines

1. No food or drink in the lab!

- 2. Facebook, gmail, and twitter are not to be used during lab!
- 3. You will write your own program but discussion with your fellow students is highly encouraged.
- 4. Try to keep quiet as a courtesy to the other students in the lab.
- 5. No additional assignments for the lab! There may be some lab practices to facilitate active learning but will not be graded at all.
- 6. Attendance is not mandatory!

## **Homework Policies**

- 1. Submission deadline is strict: Monday 11pm. Late submission will not be accepted.
- 2. The C source file should state your name and exercise number as a comment at the top of the file.
- 3. Use the exact file names as what is stated in the homework assignments
- 4. Homework must be turned in electronically by using the "/ecelib/bin/turnin10" script on the ladera server for EECS10.

#### Other Policies

- 1. Please post course or homework related questions to the course messageboard. We will monitor it and try to respond as often as possible.
- 2. Please send grading concerns or other administrative issues to the email account: <a href="mailto:eecs10@eecs.uci.edu">eecs10@eecs.uci.edu</a>, which will notice both the professor and the TA.
- 3. Email is an acceptable form of communication. However, emails sent over the weekend may not be answered until Monday and emails sent after 9pm may be answered the next morning.
- 4. Please email me if you need help out of the discussion / lab sessions.

Have fun for C programing!