

Ming Hsieh Department of Electrical and Computer Engineering

EE 109L - Introduction to Embedded Systems

Syllabus for EE 109L - Fall 2020

General Information

Quiz:

Lectures: 9:00-10:20 MW (31395 and 30424) Annavaram

11:00-12:20 TTh (31009) Redekopp 12:30-1:50 TTh (30777) Weber 2:00-3:20 TTh (31291) Weber

Labs: 12:30-1:50 W (30745) 11:00-12:20 F (30746)

2:00-3:20 W (31292) 12:30-1:50 F(30744 and 30425)

Instructors: Prof. Murali Annavaram Prof. Mark Redekopp Prof. Allan Weber Email: annavara@usc.edu redekopp@usc.edu weber@ee.usc.edu
Office Phone: 213-740-3299 213-740-6006 213-740-4147

Office Hours: M,W 12-1P.M. M: 9-9:45am, 3-4pm, T: 2:30-4pm, M: 10-11:30A.M., W: 11-12

Th: 2:30-4pm, F: 1-1:45pm, Th: 3:30-4:30

Office Link: https://usc.zoom.us/j/307718126 https://usc.zoom.us/j/6865094861

Class web site: http://bytes.usc.edu/ee109

Overview and Objectives

This course introduces students to the fundamental concepts of computer systems and computer engineering **using embedded systems as a vehicle**. Concepts include information representations, embedded C language constructs, state machines, and fundamental circuit analysis. Specific embedded topics will include digital I/O, serial I/O protocols, analog-to-digital conversion and interrupt mechanisms. A lecture/lab course format will be employed to provide hands-on experience and active learning techniques. Upon completion of this course students will be able to:

- 1. Understand how digital systems represent information
- 2. Understand the execution model of a modern computer system
- $3.\ \,$ Design and implement combinational logic circuits
- 4. Design and implement sequential logic circuits and FSMs
- 5. Utilize a microcontroller to sense and activate digital signals
- 6. Utilize a microcontroller to perform analog-to-digital and digital-to-analog conversion
- 7. Use state machines as a system design tool
- 8. Write interrupt-driven and timer-driven programs
- 9. Design a non-trivial embedded project

Prerequisites and Corequisites

All students must either have taken or be concurrently taking a C/C++ programming course like EE 155, CSCI 103 or ITP 165, or be proficient in one of these programming languages before taking EE 109.

Course Material

Students will be provided with a project box of tools and electronic components that will be used throughout the semester for lab exercises. Students are expected to bring their project box to all the lab sessions. The project boxes and all tools and components must be returned at the end of the semester.

All students need to have available a "Digital Multimeter" (DMM) for making measurements of electrical signals in some of the labs. For information on buying a DMM, see https://bytes.usc.edu/ee109/dmm/.

There is no required text but we recommend the following:

- Digital Design with RTL Design, VHDL and Verilog, Second Edition by Frank Vahid (Wiley, 2011, ISBN 978-0470531082).
- Make: AVR Programming by Elliot Williams (Maker Media Inc., 2014, ISBN 978-1449355784)
- Computer Organization and Design, Fifth Edition: The Hardware/Software Interface by Patterson and Hennessy (Morgan Kaufmann, 2013, ISBN 978-0124077263).

Format of Class

We will use a lecture/lab format to create a classroom environment where the instructor facilitates active student participation in their own learning process. Students are expected to set their own learning goals (i.e., be curious) and then actively pursue those goals both in and out of the classroom through personal study, programming, and in-class activities. Simply showing up to class is not enough; come to class ready to think, ask questions, and work with your fellow students. Small in-class and out-of-class activities (both individual and group-based) will be provided to help facilitate achievement of learning goals.

Collaboration Web Site

The class will be using the Piazza collaboration web site to facilitate communication between students and between students and the instructors. All students will receive an email shortly after the start of semester with a link for enrolling in the class Piazza page. Students are encouraged to use Piazza for class-related communication with the instructors. Posting to the Piazza site is preferred over email for discussion topics since you have the option of allowing other members of the class to join in the conversation.

Lab Assignments

There will be approximately ten lab assignments. Lab assignments are larger, more comprehensive, assignments that should challenge you to integrate hardware and software concepts. Some may involve designing and building circuits, other may be software exercises using a simulator.

While most engineering labs are 2 hours, your registered lab is only 80 minutes. To maximize the value of in-person time and to make up the difference, we will ask you to watch a 15-25 minute introductory lab video each week **BEFORE** you come to your lab section.

Labs are assigned during the Wednesday and Friday lab sessions and are **due one week later on Friday**. The assignments will include a list of tests that must be done to confirm the operation of circuit. Students must make a video recording of themselves testing the circuit and make this video available for viewing (public Google folder, YouTube, etc.). A link to the video must be submitted along with the rest of the material for grading as proof of the correct operation of the circuit. Lab material must be submitted by

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11:59 P.M. Friday night. Labs submitted late are subject to a 10% deduction for each day up to a maximum of 2 days late. Labs submitted after 11:59 P.M. Sunday night will not be accepted.

The teaching assistants will be available to help you during your assigned lab session and also hold online office hours throughout the week to help you with the assignment. A schedule of TA hours is posted on the class web site.

Lab assignments are to be completed individually. Students are expected to write their own software for all assignments. Copying (and then modification) of any portion of code from Internet sources or fellow students is prohibited unless cleared with the instructor. See the Statement on Academic Conduct (Page 5.)

Homeworks

There will be a few written homeworks throughout the semester. Assignments will be made available on the course web site and are due one week after it is made available unless indicated otherwise by the instructor. All homeworks will be submitted on Blackboard. Most will use a combination of multiple choice or fill in the blank, while one or two will require scanning hand-drawn diagrams. All diagrams must be drawn neatly! Show how you solved the problem on all non-trivial problems.

Homeworks may be turned in late for up to 2 days losing 20% of the max score per day (even if only a second late). After 2 days we will not accept late submissions. Solutions to the homework problems will be available on the class web site within a couple of days after the due date.

Exams

There will be a quiz, a midterm and final exam. The date of the quiz and midterm is shown on the attached schedule but may be moved to a different date. The quiz and midterm will be held during the Quiz section (Tuesday, 7:00 to 8:50 P.M.). The final exam will be held on the date and time specified by the University for our class (Saturday, November 21st, 2:00-4:00 P.M.).

Always check with the instructor as the listed exam date approaches to confirm the date and time. The exam dates will be announced in class and on the web site. You are responsible for finding out when and how the exams will be held. Makeup exams will be given if you have a valid excuse (e.g. serious illness or accident, urgent trip, but proof will be required).

Project

During the last two or three weeks of the semester students will work on a project selected by the instructor. The project will incorporate several of the hardware and software concepts covered in the preceding weeks. As with the other labs, students will have to record a video of them following the required test procedures and make the video available for viewing. All project source code and the video link must be submitted by 11:59 P.M., Friday, November 13th.

Grades

The following point structure will be used in determining the grade for the course. Final grade will be based upon the total points received, the highest total in the class, and the average of the class.

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Homeworks	7%
Labs	25%
Project	10%
Quiz	10%
Midterm	20%
Final	28%
Total	100%

Weekly Schedule

Week	Tuesday	Lab	Thursday
1	Orientation, embedded	Linux tutorial,	Basic ciruit analysis (voltage,
8/17 - 8/21	systems, computer	software	current, Ohm's law)
	organization	installation	
2	Transistors, digital logic,	Exploration of	Number systems, binary,
8/24 - 8/28	combinational and sequential	KVL/KCL/Ohm's	hexadecimal, character codes
	circuits	laws	
3	Single variable Boolean	Oscilloscopes,	Microcontroller 2 (digital I/O)
8/31 - 9/4	algebra, microcontroller 1	combinational gate	
	(bitwise operations)	network, delays	
4	Microcontroller 3 (advanced	Digital I/O lab	LCDs and parallel interfaces
9/7 - 9/11	bit fiddling), state machines	with Arduinos	
5	Combinational logic design 1	LCDs	Combinational logic design 2
9/14 - 9/18	(minterms/maxterms, Boolean		(more Boolean algebra,
	algebra)		Karnaugh maps)
6	Combinational logic design 3	State machines	Combinational logic design 4
9/21 - 9/25	(more Karnaugh maps)	9/22: Quiz	(components: decoders and muxess)
7	Interrupts	ADCs	More interrupts, signed
9/28 - 10/2			number systems
8 10/5 - 10/9	Signed arithmetic and adders	Interrupts	Adder exercises
9	Sequential logic 1	Timers	Sequential logic 2
10/12 - 10/16	(latches, FFs and registers)	10/13: Midterm	(latches, FFs and registers)
10	Hardware state machines 1	Serial	Hardware state machines 2
10/19 - 10/23		communications	
11	Hardware components (ALUs,	Project	Processor organization (design
10/26 - 10/30	registers, instruction cycle)		of CPU)
12	Performance (caching,	Project	Memory, FPGAs
11/2 - 11/6	pipelining)		, , , , , ,
13	Interfacing (voltage and	Project evaluations	Review
11/9 - 11/13	current capabilities)		

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Policies

Withdrawals

Last day to withdraw from the course **without** a mark of W is September 4, 2020. Last day to withdraw from the course **with** a mark of W is November 6, 2020. An incomplete grade can only be assigned if there is a verifiable cause after the 12th week of the semester that prevented you from completing either the final exam or the class project and is acceptable to the instructor, the department and the University.

Academic Conduct

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, "Behavior Violating University Standards"

(http://policy.usc.edu/scampus-part-b). Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct,

(http://policy.usc.edu/scientific-misconduct).

Support Systems

Counseling and Mental Health - (213) 740-9355 - 24/7 on call

https://studenthealth.usc.edu/counseling

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention.

National Suicide Prevention Lifeline - 1 (800) 273-8255 - 24/7 on call

http://suicidepreventionlifeline.org

Free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week.

Relationship and Sexual Violence Prevention Services (RSVP) - (213) 740-9355(WELL), press "0" after hours -24/7 on call

https://studenthealth.usc.edu/sexual-assault

Free and confidential therapy services, workshops, and training for situations related to gender-based harm.

Office of Equity and Diversity (OED) - (213) 740-5086 | Title IX - (213) 821-8298

https://equity.usc.edu, http://titleix.usc.edu

Information about how to get help or help someone affected by harassment or discrimination, rights of protected classes, reporting options, and additional resources for students, faculty, staff, visitors, and applicants.

Reporting Incidents of Bias or Harassment - (213) 740-5086 or (213) 821-8298

https://usc-advocate.symplicity.com/care_report

Avenue to report incidents of bias, hate crimes, and microaggressions to the Office of Equity and Diversity |Title IX for appropriate investigation, supportive measures, and response.

The Office of Disability Services and Programs - (213) 740-0776

http://dsp.usc.edu

Support and accommodations for students with disabilities. Services include assistance in providing readers/notetakers/interpreters, special accommodations for test taking needs, assistance with architectural barriers, assistive technology, and support for individual needs.

USC Campus Support and Intervention - (213) 821-4710

https://campussupport.usc.edu

Assists students and families in resolving complex personal, financial, and academic issues adversely affecting their success as a student.

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Diversity at USC - (213) 740-2101

https://diversity.usc.edu

Information on events, programs and training, the Provost's Diversity and Inclusion Council, Diversity Liaisons for each academic school, chronology, participation, and various resources for students.

USC Emergency - UPC: (213) 740-4321, HSC: (323) 442-1000 - 24/7 on call

http://dps.usc.edu, http://emergency.usc.edu

Emergency assistance and avenue to report a crime. Latest updates regarding safety, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible.

USC Department of Public Safety - UPC: (213) 740-6000, HSC: (323) 442-120 - 24/7 on call http://dps.usc.edu

Non-emergency assistance or information.

Office of the Ombuds - (213) 821-9556 (UPC) / (323-442-0382 (HSC)

https://ombuds.usc.edu

A safe and confidential place to share your USC-related issues with a University Ombuds who will work with you to explore options or paths to manage your concern.

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