University Of California, Berkeley  
Department of Mechanical Engineering  

ME 235: Design of Microprocessor-Based Mechanical Systems (4 units)  

Graduate Course  

Syllabus  

CATALOG DESCRIPTION:  

This course provides preparation for the conceptual design and prototyping of mechanical systems that use microprocessors to control machine activities, acquire and analyze data, and interact with operators. The architecture of microprocessors is related to problems in mechanical systems through study of systems, including electro-mechanical components, thermal components and a variety of instruments. Laboratory exercises lead through studies of different levels of software.  

COURSE PREREQUISITES:  

ME132, or ME C134/EECS C128, or any basic undergraduate course in controls. Students will not receive credit for this course if they have taken ME 135.  

TEXTBOOK(S) AND/OR OTHER REQUIRED MATERIAL  

Student edition of LabVIEW  

COURSE OBJECTIVES  

Have the students develop an understanding of the role microprocessors play in mechanical feedback systems. Emphasis will be placed on the practical application of advance control design to mechanical systems.  

Course lecture covers topics including but not limited to:  

- Microprocessor Architecture  
- Real time Operating System  
- Real time programming methodology  
- Introduction to LabVIEW  
- Introduction to sensors and their use  
- Introduction to electromechanical actuators and their use  
- Basic introduction to feedback control using PID  
- Design using microprocessors, sensors, and actuators within the context of a mechanical system
DESIRED COURSE OUTCOMES

For each student in the context of designing mechanical system using microprocessors to be able to:

- Assess the relative difficulty of a problem
- Outline a solution to it
- Estimate the resources to solve the problem
- Develop and document a design
- Identify critical safety issues
- Implement a prototype solution
- Test and evaluate the solution
- Work as part of a team

TOPICS COVERED

- Microprocessor Architecture
- Real time Operating System
- Real time programming methodology
- Introduction to LabVIEW
- Introduction to sensors and their use
- Introduction to electromechanical actuators and their use
- Basic introduction to feedback control using PID
- Design using microprocessors, sensors, and actuators within the context of a mechanical system

CLASS/LABORATORY SCHEDULE

Three hours of lecture and three hours of laboratory per week

CONTRIBUTION OF THE COURSE TO MEETING THE PROFESSIONAL COMPONENT

Students will learn to Design, Prototype, and Test their design. Learn to use LabVIEW which is widely use in industry and National Laboratory as a language for test and data acquisition.

ASSESSMENT OF STUDENT PROGRESS TOWARD COURSE OBJECTIVES

30%: 3-5 graded laboratory programming exercises
10%: Progress report by students regarding progress on their design project
60%: Final project presentation and demonstration by students

PERSON(S) WHO PREPARED THIS DESCRIPTION

R. Horowitz and George Anwar 03/15/2011
Abbreviated Transcript Title (19 Spaces Maximum): DES MICRO ME SYS
TIE CODE: LECS
Grading: Letter
Semester Offered: Fall and Spring
Courses that Will Restrict Credit: None
Instructors: Staff
Duration of Course: 14 Weeks
Est. Total Number of Required Hrs of Student Work Per Week: 12 Hours
Is Course Repeatable for Credit? No
Crosslist: None