ECE 188A Fall 2009

# **Capstone Electrical Engineering Design Projects**

Electrical and Computer Engineering Department University of California, Santa Barbara

# **Class Meeting Time:**

**Time:** Wed 2:00-3:15pm **Place:** GIRV 2112

Instructor: Dr. Ilan Ben-Yaacov, ESB room 2213, ext 5295, ilan@engineering.ucsb.edu

**Office Hours:** Tuesday 1:30-3:00pm in ESB room 2213 or by appointment

#### **Course Description and Objectives:**

In this course, students work in teams under the direction of a faculty advisor to tackle a challenging engineering design project. Engineering communication, such as reports and oral presentations are covered. The course emphasizes practical, hands-on experience, and integrates analytical and design skills. Students will develop skills in design problem solving, creative thinking, project planning, and teamwork, as well as developing technical and practical skills in the particular area(s) of research covered by their project.

# **Topics Covered:**

- Development of a Project Plan
- Development of Concepts and Designs
- Design Research and Development
- Prototyping
- Design Testing, Analysis, and Evaluation
- Engineering Reporting: Design Reviews, Presentations, and Technical Reports
- Engineering Project Management

# **Course Format:**

In ECE 188, students design, build, and present a challenging engineering design project. ECE 188A primarily focuses on the initial design and development stage. After choosing a project, each group will begin researching the critical elements of their project, develop a preliminary project plan with a set of preliminary design specifications, and give a short preliminary presentation to the class describing their projects. Students then continue to refine their plan and begin prototyping and design testing. At the end of the quarter, each group will finalize their project plan and product design specifications, and give a 30 minute presentation detailing the (1) Project Plan, (2) Product Design Specifications, (3) Budget, (4) Prototyping and Testing, and (5) Division of Labor (individual responsibilities). Grades will be assigned approximately as follows:

- Project Plan: 15% of Fall grade

Product Design Specifications: 15% of Fall grade

- <u>Prototyping and Testing</u>: 15% of Fall grade

- Final Presentations: 40% of Fall grade

- Individual Contribution: 15% of Fall grade

Class Web Page: http://my.ece.ucsb.edu/ECE188A

TOPIC / ACTIVITY	TASK / ASSIGNMENT
Project Introductions	Review projects
	Form teams
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Course Objectives	Project requests due
	beginning of class 10/7
Project Planning	Projects/teams defined
<del>-</del>	Projects/teams defined
Prototyping	
Design Requirements	Projects/teams finalized
Design Specifications	·
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Final Presentation Overview	Group meetings with instructor and
	faculty advisers
<del>-</del> .	,
Prelim Project Plan / Design Specs	Group meetings with instructor and
Wed 11/4 Prelim Project Plan / Design Specs	faculty advisers
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No class	Preliminary Project Plan and
	Preliminary Design Specs
	due Nov 13 by 5:00pm
Droliminan, Dropostations	
Preliminary Presentations	
No class (Thanksgiving week)	
Project Presentations	Revised Project Plan, Design Specs,
-	and Group/Individual Evaluations due
Additional days/times TBD	and Group/marvidual Evaluations duc
	Project Planning Prototyping  Design Requirements Design Specifications  Final Presentation Overview  Prelim Project Plan / Design Specs  No class (University holiday)  Preliminary Presentations  No class (Thanksgiving week)