# UNIVERSITY OF CALIFORNIA, SANTA CRUZ BOARD OF STUDIES IN COMPUTER ENGINEERING



# CMPE118(218)/L: INTRODUCTION TO MECHATRONICS WINTER 2009

# LECTURE/LAB CALENDAR

Lecture	Reading (to be completed before the lecture)	Out	Due
0 Tue. 06/Jan/2009 Course Introduction What's A Microprocessor ?	CKO Ch. 8, 9, 10 (Basic Electronics Review) CKO Ch. 1, 2, 3 (Basic Software Review)	Lab 0	
1 Thur. 8/Jan/2008 Event Driven Programming	CKO Ch. 5		Pre-Lab 0
<b>2</b> Tue. 13/Jan/2008 Sensors	CKO Ch. 10, 11, H&H Sections 9.10, 15.02-15.05, 15.10 (skim all of 15), Rorabaugh Ch. 2	Lab 1	Lab 0 (Wed.)
<b>3</b> Thur. 15/Jan/2008 OpAmps (real ones)	CKO Ch. 10, 12, H&H Sections 4.01-4.09 (4.10-4.26 skim)		Pre-Lab 1
4 Tue. 20/Jan/2008 Mechanical CAD	CKO Ch. 26, Corel Draw tutorials available at: http://www.webreference.com/graphics/corel101/	Lab 2	Lab 1 (Wed.)
5 Thur. 22/Jan/2008 Rapid Prototyping & Statics	Course Notes: Fabulous Foamcore, Forces, Moments, Free Body Diagrams		Pre-Lab 2
6 Tue. 27/Jan/2008 Digital Inputs, Outputs & Power Drivers	H&H Sections 9.02, 9.03, 9.04, 8.1-8.11, 8.16-8.19	Lab 3	Lab 2 (Wed.)
7 Thur. 29/Jan/2008 Solenoids and DC Motors	CKO Ch. 19, 20, 21, Rorabaugh: Ch. 3 & 6		Pre-Lab 3
8 Tue. 03/Feb/2008 Stepper Motors	CKO Ch. 23, Rorabuagh Ch. 5		Lab 3 (Wed.)
<b>9</b> Thur. 05/Feb/2008 A/D, D/A, Timers	CKO Ch. 16, H&H Sections 9.15-9.26	Mid-Term & Project	Mid-Term (Sun.)
10Tue.10/Feb/2008Mechanical Components	Rorbaugh Ch 7 & 8, Course Notes: 1.2 Materials		
11 Thur. 12/Feb/2008 Project Planning and Organization	CKO Ch. 27, 28		Preliminary Designs
<b>12</b> Tue. 17/Feb/2008 Design Review	No Reading, but be prepared to present your preliminary project design ideas		
<b>13</b> Thur. 19/Feb/2007 Modular Software Design in C	CKO Ch. 6, Handout "Chapter 4 Steps in Building a Routine", "Chapter 5 Characteristics of High-Quality Routines"		
14Tue.24/Feb/2008Noise, Grounding & Isolation	H&H Sections 7.11, 7.23-7.25, 9.10(Opto-Couplers and Relays) Course Notes: <i>Summary of Noise Reduction Techniques</i>		

			CMPE 118 Course Syllabus		
	Thur. Interpreter nbly Langu	26/Feb/2008 rs, Compilers & lage	CKO Ch. 4		
<b>16</b> Projec	Tue. ct Preview	03/Mar/2008	Be prepared to demonstrate the 'Project Preview' level of functionality for your project.		Project Preview
17 Comn	Thur.	05/Mar/2008 s, Serial & Otherwise	CKO Ch. 7, H&H p719 -736		
<b>18</b> Projec	Tue. ct Review	10/Mar/2008	Bring your finished project to class for an up-close review by the other members of class and teaching staff.	Project Demo!!	Demo (Wed.)
<b>19</b> Cours	Thur. e Review,	12/Mar/2008 evals, feedback	None		Project Report (Wed. 18 <sup>th</sup> )

### LAB DESCRIPTIONS

Number	Material	Due Date
Lab 0	Event Driven Programming: The Cockroach	14/Jan/2009
Lab 1	Analog Signal Conditioning, Filtering	21/Jan/2009
Lab 2	FoamCore, Mechanical, and Electronic Prototyping	28/Jan/2009
Lab 3	DC & Stepper Motors	4/Feb/2009

#### PRESENTATIONS

Project

Public presentation, 11-Mar-2009. Guests are welcome. Location: JBE-152

#### **EXAMINATIONS**

Quizzes will be given at unannounced and irregular intervals during the quarter (expect one per week on reading material)

Midterm Take Home, Out on Thursday, 5/Feb/2009 after review session, Due 10/Feb/2009 @ 12PM at beginning of Class. Review Session will be on Thursday, 5/Feb/2009, Time: 7:00pm, Location TBD.