EE 118/ CS 118 Introduction to Mechatronics
Tue-Thurs., 9:00 - 10:50 AM, Gates B08

Personnel

Instructor
Ed Carryer
Office 511 Terman, office hours – M 1-2:30 PM, W 1:00 - 3:00 PM
Phone 723-9146, 494-2363 (0900-2300 Please!)
EMAIL CARRYER@CDR.STANFORD.EDU

Teaching Assistant
Tenbite Ermias
Office 052 Packard, office hours TBD
Phone 725-1768
EMAIL tenbite@stanford.edu

Prerequisites
E40 and CS106a

Textbooks
The Art of Electronics, second edition, Horowitz & Hill
Mechanical Devices for the Electronics Experimenter, Britt Rorabaugh
Both available from the Stanford bookstore

Grading
Course 65% Labs and Project
35% Homework, Quizzes, and Exams

Homework, Quizzes, and Exams
20% Mid-Term, 2/6-2/9, Take Home
10% Quizzes
5% Homework

Labs and Project
8% Lab 0
8% Lab 1
8% Lab 2
8% Lab 3
35% Project

Late Policy
1 day 90% Credit
2 days 70% Credit
3 days 50% Credit
4 days 25% Credit
>5 days 10% Credit

Laboratory
Packard 052
Phone: 725-1768
Open 24Hrs./7 Days a week.
Sign-up sheets on the board inside the door,
Sign up during the first week for your quarter-long guaranteed slot.
Lab kits will be distributed 1/18/01