Course Information

Instructor: Pascal Stang
052 Packard Building (EE281 lab)
Telephone: Home: 408-244-7737
Email: pstang@stanford.edu
Office hours: Wed/Fri 1:15-2:15, and by appointment

Guest Lecturer: John Gill
266 Packard Building
Telephone: 650-723-4715, Fax: 650-723-8473
Email: gill@isl.stanford.edu

Teaching Assistant: David Black-Schaffer
052 Packard Building (EE 281 lab)
Telephone: TBD
Email: davidbbs@stanford.edu
Office hours: Mon/Wed 7-10pm, and by appointment

Secretary: Denise Cuevas
267 Packard Building
Telephone: 650-723-4731.
Email: denise@isl.stanford.edu

Lab is accessible to EE281 students 24 hours a day by card key.

Lectures: Mitchell B67, Wed/Fri 11:00am - 12:15pm

Required Text: Atmel AVR databook (provided in class). Other readings may be posted on website or handed out in class.

Required Materials: Atmel STK200/500 AVR Microcontroller Starter Kit. Starter kits will be issued to project teams in the second week of class.

Prerequisites: EE 121 or EE 183 or equivalent digital logic design.
CS 110 or EE 182 or equivalent assembly language programming.

Grading:
40% Laboratory assignments
17% In-class presentation
40% Final project
3% Professor’s discretion

Late Policy: Because each laboratory assignment builds upon the previous, timely completion is vital. Late assignments will be penalized 20% per day unless prior arrangements are made. Everyone gets 3 free late days. Weekends count as one late day.

Online Resources: Class webpage: http://www.stanford.edu/class/ee281
Class mailing list: send email to majordomo@lists.stanford.edu with "subscribe ee281" in the body (subject line must be blank).
Class newsgroup: su.class.ee281. This newsgroup will archive the class mailing list.