ENGR110/210 Perspectives in Assistive Technology



David L. Jaffe, MS

Professor Drew Nelson

Harpreet K. Sangha

Questions, Comments, Thoughts?



Handouts

- 1. From Peter Axelson's presentation:
 - Beneficial Design: Designing Beyond the Norm to Meet the Needs of All People
 - Creating Universal Access
- 2. Mid-term Student Team Project Presentations Scoring Sheet (for everyone)
- 3. Assignment Two (for students)

Upcoming Forum

Peninsula Stroke Association presents

An Educational Forum

Topic: "Emerging technology and the potential for Neuroplasticity and on-going post-stroke recovery"

Speaker: Anne Burleigh-Jacobs, PT, PhD

Wednesday, February 16, 5:00 pm - 7:00 pm

VA Palo Alto Health Care System Building 101, Auditorium 3801 Miranda Ave. Palo Alto, CA 94304

Interview for a New Book on Public Service

Have you been making a difference?

Share your story and be featured in a book!

Professor Tom Ehrlich and **Ernestine Fu** are looking to interview students for a new book designed to encourage young people to engage in public service. They will be conducting focus groups and interviews of how young people view public service, how they have been involved, and how they may become further engaged in making a difference in the lives of others.

Whether you've been involved in student government or local community service, we want to hear how YOU have been engaged in public service.

Sign up here: http://bit.ly/hD4UAs

Questions? Contact Ernestine Fu at ernestine.fu@stanford.edu

Tuesday



Teri A. Adams, JD

Teri Adams's Extremely Subjective
View: Quality of Life for People with
Disabilities in 2011

Mid-term Project Presentations

- All reports due Monday, February 14th at 5pm
- 15 minutes for each team, including questions
- Everyone attending will provide their review and comments
- Students working on individual projects will have presentations outside class-time
- Indicate availability:
 - Stellios, Jason, Taryn, Eric







Marcus Albonico, Stephen Hibbs, and Kevin Ting ROTA Hybrid Drive Project

Our team name is: RoTrio Design Group

Our project name is: *Hybrid Drive for RoTrike/RoChair*







Reyna Garcia, Ernestine Fu, and Sarah Toukan
No-Fall Cane Project

Our team name is: We Cane Do It!

Our project name is: *Magicane*







Shilpa Sarkar, Zach D'Angelo, and John Thiemer RAFT Project







Darnell Brooks, Huong Xuan Phan, and Thomas Waggoner
VA Exercise Machine Project

Our team name is: *Team Free Motion*

Our project name is: *Cardi-Row*

Adjourn

