

March 8, 2011

ENGR110/210

Perspectives in Assistive Technology



David L. Jaffe, MS



Professor Drew Nelson



Harpreet K. Sangha

Questions, Comments, Thoughts?



Administrative Items

- Request an “Incomplete” if you think you may be unable to submit missed lecture summaries by the end of the quarter.
- Schedule individual presentations
- All reports and individual reflections due Friday, March 11th at 5pm. Let me know if you need more time.

Online Course Evaluations for Enrolled Students

Students are encouraged to complete the evaluations in Axess until March 21st at 8am.

Your opinions about the course are valued and a high response rate is desired.

Students who complete all of their evaluations will see their grades as soon as they have been submitted by the faculty. Students who do not complete all of their evaluations will not be able to see their grades in Axess until April 5th.

Questions: <http://studentaffairs.stanford.edu/registrar/students/course-evals>

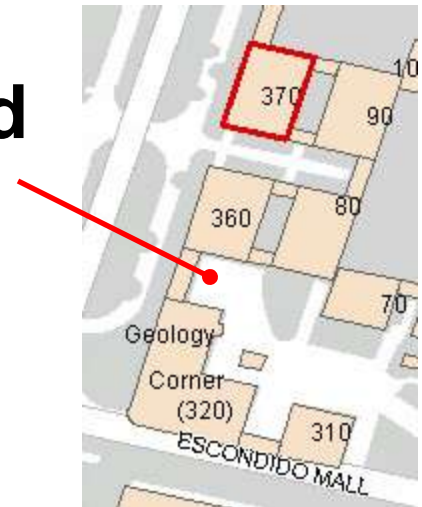
Thursday, March 10th

Meet in this classroom for some final thoughts and to fill out a Course Evaluation

[Sign up for food](#)



**End-of-Term Celebration
in
Geology Courtyard**



Today

Student Team Project Final Presentations



Projects represent nine weeks of effort:

- form a team and select a project
- meet with project suggestor and users
- develop statement of need from identified problem
- research existing solutions & magnitude of problem
- brainstorm design concepts
- select a design
- fabricate the prototype
- test with users
- evaluate results
- report results

Today

Student Team Project Final Presentations



Judge the overall quality of presentation and design solution:

Presentation: clarity, organization, and completeness of the information presented

Design: creativity, originality, functionality of the design as well as the extent to which it met the user's needs

Today

Student Team Project Final Presentations



No-Fall Cane

We Cane Do It!

Exercise Machine for Veterans with Disabilities

Team Free Motion

Hybrid Drive for RoTrike

RoTrio Design Group

Educational Activities for Students with Disabilities

Team Upstream

Adjourn

