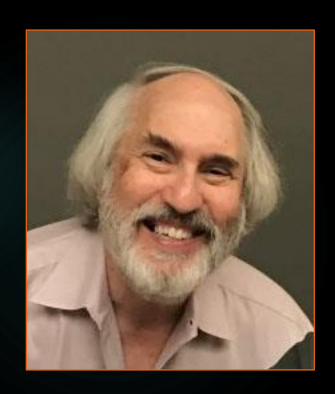
January 10, 2023 Course Overview & Introduction to Assistive Technology

The state of the s

ENGR110/210 Perspectives in Assistive Technology



David L. Jaffe, MS
Instructor

17
Years

So Much Fun!















































"Have I made a good choice by enrolling in Perspectives in Assistive Technology?"





- First day of class
- New course
- New instructor
- Unfamiliar subject



"Have I made a good choice by enrolling in Perspectives in Assistive Technology?"



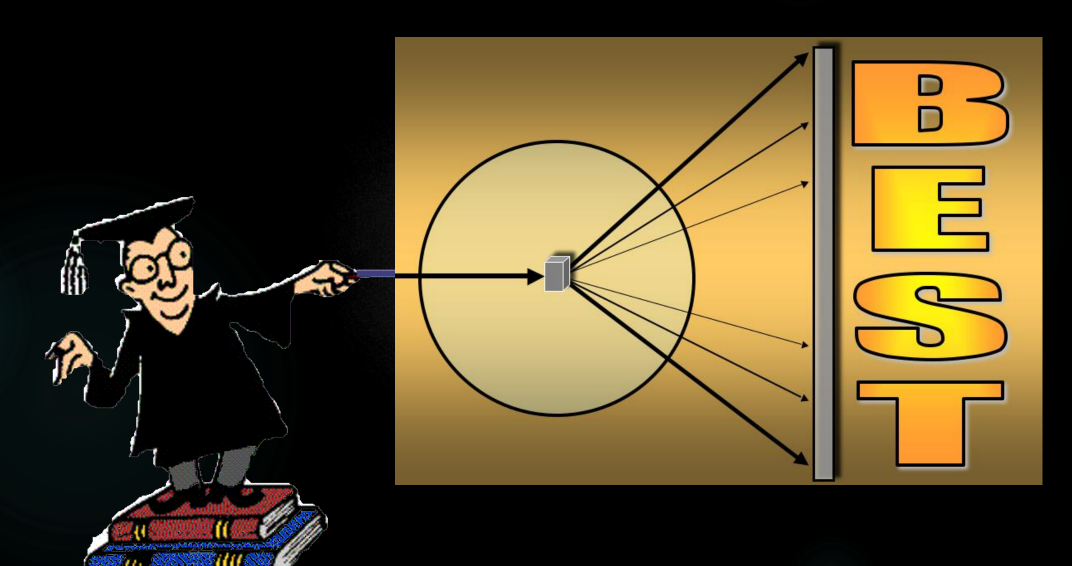






This is the best course I teach





This is the best assistive technology course at Stanford



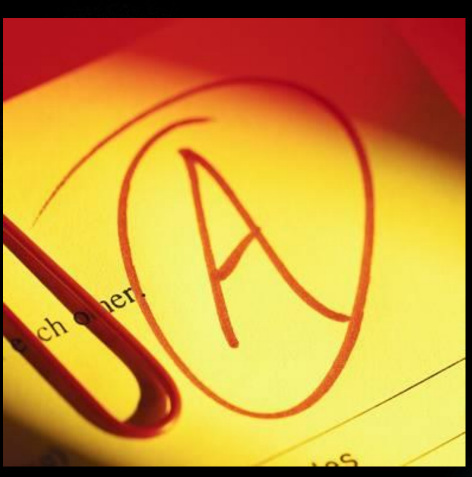




Everyone who has taken this course has earned a very good grade



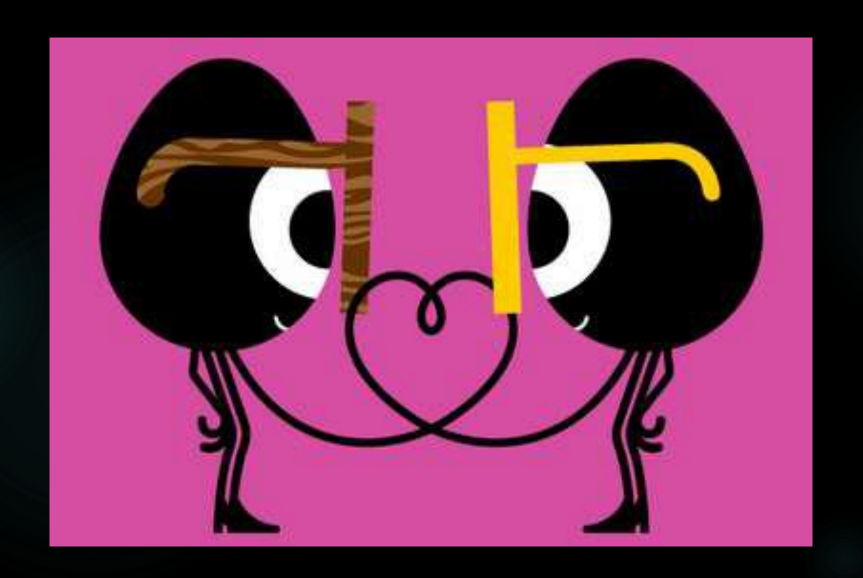




Not everyone gets an "A"

Meet your love connection





The fame and notoriety















You are compelled to do it

The standard of the standard o

"Top motivational factors for engineering students are behavioral, psychological, social good, and financial." Center for the Advancement of Engineering Education



Service Learning



Local Community



You want to know if your Stanford education and skills can benefit others











Factors recent graduates rate most important in choosing their first job

- 1. Opportunity for advancement
- 2. Opportunity to benefit society
- 3. Salary
- 4. Hours required
- 5. Travel time to / from work
- 6. Health benefits
- 7. Vacation time
- 8. Bonuses
- 9. 401(k) matching
- 10. Relocation opportunity
- 11. Tuition reimbursement
- 12. Pension plan
- 13. Stock options









The job opportunities

















You have heard good things about the course











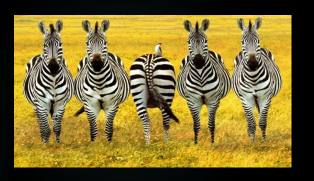
You want to take something completely different













Call Me "Dave"



"Professor" from Gilligan's Island



Dr. David Zorba (Sam Jaffe) from Ben Casey

My title is not Professor and I don't have a PhD or MD

David L. Jaffe, MS Course Lecturer

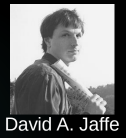


Mr. Jaffe, my father



"Partly Sunny"







David M. Jaffe



Rabbi David Jaffe

More about Me







Go Blue!

• Education:

- University of Michigan BS in EE
- Northwestern University MS in BME

Employment:

- Hines VA Hospital
- VA Palo Alto Health Care System RR&D

• Stanford:

ME170, ME218, ME294, ME310, BioE141, assistive technology projects



At 22



Hines VA Hospital



VA Palo Alto RR&D

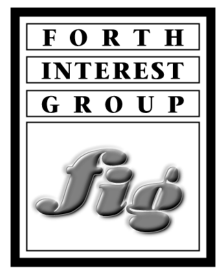


VA Palo Alto

My Passions

- Inspired by "Watch Mr Wizard"
- Early home computer adopter 1975
- Don Herbert
- Forth programming language devotee, embedded systems
- Teaching human aspects of technology and engineering









Five numbers that define me

See Assistant of the second of

11/11/1979 - arrived in California

16 - years teaching the course

4.6 / 5.0 - 2019 course evaluation score

43 - number of students enrolled last year

957 - number of cookies served in course in 2020





My Biases and Thinking

- Engineering
- ► Fabricating & testing functional prototypes for/with real users
- Using quantifiable terms



"There is no objective way to classify degrees of goodness."
Dr. Sheldon Cooper, Cal Tech Theoretical Physicist and Nobel Laureate



Course Organizer & Instructor













Course Assistant - Ayano Hiranaka



Ayano obtained her Bachelor's in Mechanical Engineering from the University of Illinois at Urbana-Champaign and is currently in the second year of her Master's in Mechanical Engineering with a concentration in Robotics. She is especially passionate about humanrobot interaction that incorporate robots into human lives as a partner, rather than a tool. Her research project is an intersection of robotics and machine learning that incorporates human feedback in the learning process. Outside of classes, Ayano enjoys indoor hobbies like playing guitar and piano, cooking, and watching anime.



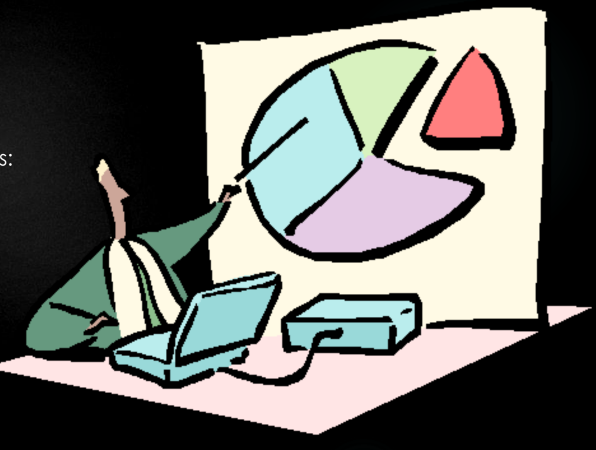
Today's Agenda



- Welcome to the Course
- Course description
- Introduction to Assistive Technology
 - What is Assistive Technology? Definition Population numbers
 - Assistive Technology research and devices: DJ projects at VA Existing devices and products New technology
- Student Project Preview
 - Project Suggestions for this Quarter
 - ► Last Year's Student Projects
- Class Sessions Preview
 - ► Lecture Schedule for this Quarter





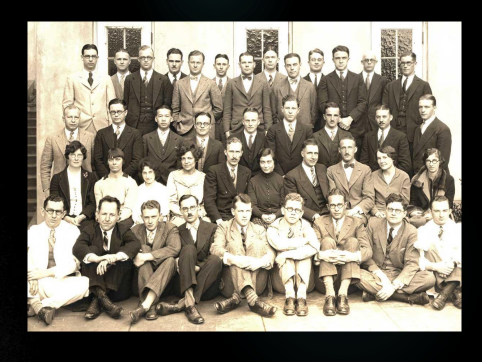




to the Class

The state of the s

- Welcome students and community
- ▶ Administrative items:
 - ► Student sign-up sheet
 - ▶ Sign in every class session:
 - ▶ Enrolled students attendance
 - ► Community members



Use a pen with a legible font	Perspectives in Assistive Technology - 20	022
	Class Session Evaluation Form	Hand in this form
Lecture 01a: Co	urse Overview & Introduction to Assistive Technology – David L. Jaffe	
Are you a	enrolled student?	
The purpose of thi	s questionnaire is to help the teaching team assess today's class session. Plea	ase rate the following issue:
D D ar	seaker's overall presentation: speaking volume understandability, ease of for quiments, clarity of explanations, quality of PowerFoint sickies, use of supportin sesentation aids (ShowAT ell terms), stage presence, knowledge of topic, prepa jucture, organization, pace and management of allotted time, opportunity for q gagement, provided good answers, examples, and demonstrations.	g media (videos) and redness, presentation
0 8 8 P	esentation content: topic interest, relevance to the broad scope of assistive to winformation, appropriate level of detail and technical content, overall value of	echnology, presentation of f presented material
	ents, questions, and suggestions, especially if you found portions of the lectur if you want a response and use the back of this form if you need more room.	e to be particularly © or ®.
What one item did	you hear, see, or learn that was new, surprising, especially interesting, or pro-	vided a new perspective?
How much did you What is your curre How is your stress		int 🗆 - a little 🗀 - nothing

	January 10, 2023		Students listed in Italics are enrolled for 1 credit unit	
Desil address Getsefert etc	Name of Enrolled Student	Ernall address Optavited and	Rema of Enrolled Student	
	Adebays, Scill		Miller, Darrett Andrew	
	Aydin, Desig		Monamer, Noois Elies	
	Barroard, Nathernal Abro		Murphy, Matt	
	Stack, Lucy Victoria		Harris Ayuni	
	Catares, Issat Arthony		Opfersee, S.G.	
	Chang Altera		Polities, Assesse Eleca	
	Shirte, Shirting		Salros, Jessica Citiali	
	Conect. Selection		Remos Secoto, Omer Entrain	
	Contrares-Formet, Ecolor Earl		Redic, Damin Troy	
	Distr. Certon		Rieban, Merosa Styri	
	Fincher, Radults Hendson		Patricipo, Nament Jered	
	Francia, Cheris Chalses Alemas		Buttrowder, Clinta Cyan	
	Galotal, Ar		Brelooks, Madde Marguedte	
	Sersa Asret		Bings, Riddy Report	
	91-80x,/cs/r		Somerates, Orthy Darriel	
	Items Kintlery Ann		Scen. Sophin	
	Hippins, Eller		Tena Meda, Staphania	
	Hex. Drint N		Thiorgenary, Shaleen R	
	Hueng Calmins		Tryneski, Doningue	
	Huma, Ether		Tree, Aguera	
	Jan. Rebessa Ren		Vanural Dennison, Doopali	
	Johnston, Giracon A.		Virual Quinters, Oficia Felice	
	Joseph, Practi Soriah		Wang, Yu Han Dalay	
	Kelenderson, fort		Williams, Dementia Magdalana	
	Kette, Uniterve Sprie		Wong, Strift	
	Kers, Nelly Mackandia		Zhang, Grece	
	Kehas, Mehr	***************************************	Zhao, Lube Vuchen der Walff Lief	
	Keest, Andrea Lancer, Seets Ridend Abreham	Students		
			Linkares-Huang, Common tres Ohors	
	U. Yata		O'Malley, Seemas Patrick	
	Sim, len		Sandoual Steames	
	SN. Frank.		Alex, Sommer	
	Us. Jeel			
	Lapse, Februs Quadelure			
	Missels, History			
	Martheway, Claims /sok		or on this page, enter it on the following she	

Attendance List

2023 Enrolled Student Signup Sheet
Name * Short answer text
Email Address Short answer text

ENGR110/210 Community Member Signup List Winter Quarter 2022 Sign this list if this is the <u>first time</u> you have attended a class session and would like to receive email announcements of upcoming class sessions. Use a pen with a legible font.				
Community Member Name	Email address			

Onli

Who are these students and why are they smiling?



















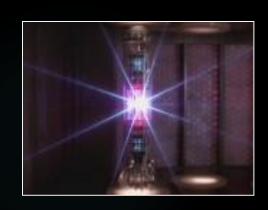
Class Genesis

The State of the S

- ▶ How this course came about
- Why is it being offered

Star Trek Genesis Project





The Genesis Device



The Rock Group Genesis

Course Objectives



- Gain additional engineering confidence in applying your knowledge and skills to address real problems in the world.
- Focus on critical thinking and communication skills, working as a team, and interacting with individuals in the local community
- Learn about the design, development, and use of technology that benefits people with disabilities and older adults
- Practice leadership & organization







Skills Exercised

- Independent & critical thinking
- Analysis
- Problem-solving
- Working in a team
- Working in the community
- ▶ Public service
- Service-learning
- Designing, fabricating, testing, analyzing, iterating
- ▶ Communicating: reports, presentations, class participation
- Leadership & Organization













What kind of course are you expecting?



- Love to study; do homework and problem sets; take quizzes, exams, and finals?
- Relish going through an expensive course textbook chapter by chapter?
- Anticipate hearing the professor's voice for the entire quarter?
- Excited about learning something without an obvious practical application or that you will just forget next quarter?
- Want to further improve your ability to study and take exams?
- Enjoy taking notes and smelling a highlighter?



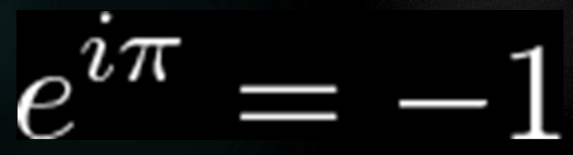
Expectations are premeditated resentments.

- Alcoholics Anonymou

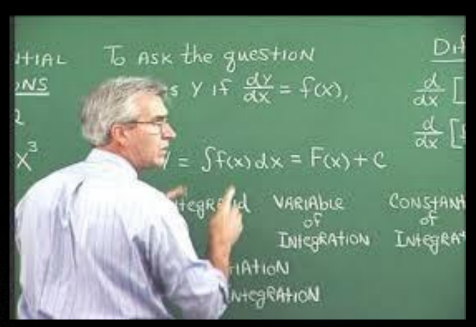


Are These Your Expectations?

- Equations, derivations, proofs
- Chapter-by-chapter
- Disability-by-disability
- ▶ Device-by-device



The only equation you may see



What this Course isn't



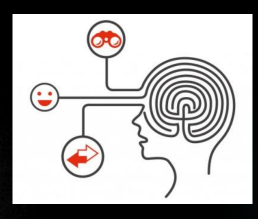
- Not a d.school course
- Not a course in Design Thinking or Product Design
- Not just about good ideas and using Post-it notes
- Not about starting a company
- Not about commercializing a device or product
- Not about business or marketing or manufacturing
- Projects typically not with big companies or in foreign countries
- No finals, exams, problem sets, or quizzes
- No books to buy
- Some weekend reading
- No boring lectures



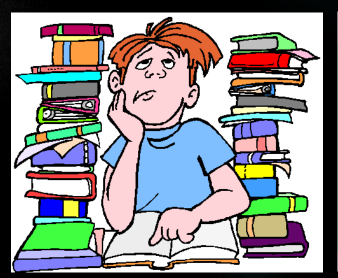


"Not that there is anything wrong with that"











What this Course is









- Assistive Technology in its many forms
- Engineering design-development process:
 - ▶ Understanding the problem



- Brainstorming
- Prototyping, testing
- Refining, iterating
- ▶ Communicating



- Working on a project
- Partnering with local community
- Previewing your professional life



Course Credentials

- ► Certified Service Learning Course [Cardinal Course] (Haas Center for Public Service)
- ► Approved course for ME undergraduate degree (Handbook for Undergraduate Engineering Programs 2010-2011, page 308, note 7)
- Can be approved as an elective for the MS degree in ME by a faculty advisor
- ► Approved for the Program in Science, Technology & Society (STS) included on the BS Major STS Core list in Social Scientific Perspectives area of the Disciplinary Analyses section
- ► Approved for HumBio Program and Symbolic Systems
- ► Approved for Learning, Design and Technology (LDT) in the Graduate School of Education
- ► Listed as one of two "Save the World" Winter Quarter courses on The Unofficial Stanford Blog

















Unbiased. Uncensored. Stanford in real time.

THE UNOFFICIAL STANFORD BLOG

the blog

events

features about us

sign up

free stuff









« Pasadena-Bound?

A Government We Deserve? The Meaning of Tuesday's Elections »

TUSB 2011 Winter Course Guide: spice up your courseload!

Posted by **Krist**i at Nevember 5, 2010 1:10AM



Stanford: land of sunshine-y studying all year round

It's that time of year again! Not sure what winter classes to take? No worries; check out TUSB's course primer. Whether you're looking to satisfy a GER, find profound inspiration, or just take a fun class for kicks, we've got you covered.

If there's anything we missed, don't hesitate to mention it in the comments we appreciate your feedback. Additionally, you can check out past years' course guides here. Enjoy!

Shake Your Groove Thing: what

better way to shake off the winter doldrums (literally) than with some fun dance classes? Here's a small sampling of the Dance Department's awesome offerings.

- . EESS 105: Food and Community for a Sustainable Future - from garden development to food dispersal to the needy
- ENGR 110: Perspectives in Assistive Technology - teambased projects for the disabled

Burst the Bubble: field trip-based





Search

The Unofficial Stanford Blog

announcements:

The Procrastination Nation photo contest is over! Watch for the post with the winning entries.

popular this week

- Big Game Tickets Available
- A time to be thankful...
- Overheard at Stanford...

a word from our sponsors

recent comments

C.J. on This Week in Stanford 11/7/10-11/13/10

"How wonderful it is that nobody wait a single moment before starting to improve the world." - Anne Frank





"Save the World"? - or -"Change the World"?

How many people do you have to save?



Course Structure





- ► A twice-weekly in-person in-classroom sessions exploring perspectives in the design and use of assistive technology by engineers, designers, entrepreneurs, clinicians, and persons with disabilities - a field trip, a film screening, and an assistive technology faire.
- Opportunities for thought, reflection, and discussion
- ► A project experience that includes problem identification, understanding, brainstorming, design, fabrication, testing, and reporting - benefitting individuals in the local community





Student Experience

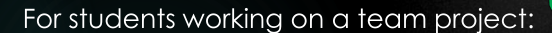






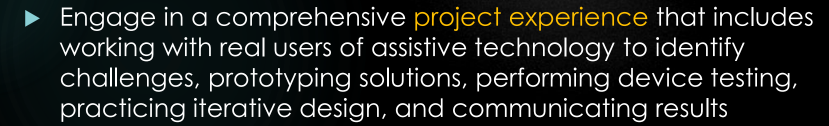


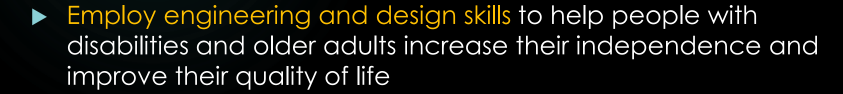
► Learn about assistive technology concepts, design strategies, ethical issues, and interaction of people with technology







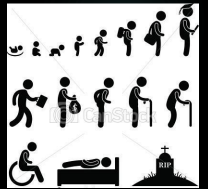




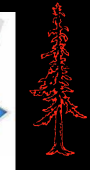




Your Experience







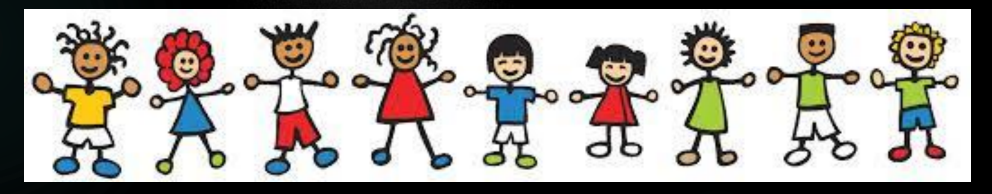
How does this course fit into your life and education?

- not reliving past experiences
- not just another course
- previewing your future professional life









Credit Options



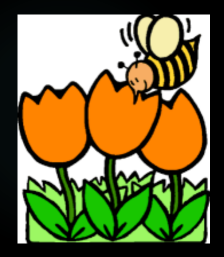
1-unit options:

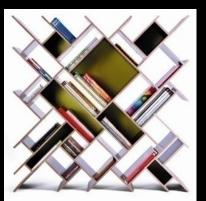


- No letter grade (CR/NC)
 - ▶ Attend at least 15 ENGR110/210 lectures (including this one)
 - ▶ No participation in a project
- ► Letter grade or CR/NC
 - ▶ Attend at least 15 ENGR110/210 lectures (including this one)
 - ▶ Pursue a project: interview an individual with disabilities and
 - research an assistive technology topic,
 - ▶ paper design of an assistive technology device,
 - create of a work of art,
 - ▶ engage in an aftermarket aesthetic design, or
 - ▶ engage in an aftermarket functionality / usability design
 - ▶ consider a project from the Candidate Individual Project List
 - optionally work with another student during the "Understanding the Problem" activity









Other Options

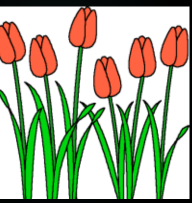






► Optionally, continue with independent study (ME191 or ME391) effort in the Spring or Summer Quarter (with approval of your faculty advisor)









Project Activities

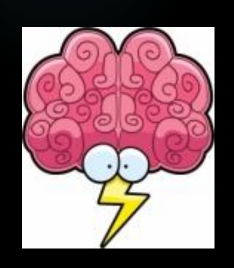




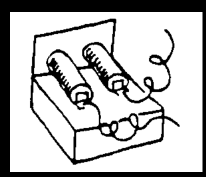
For those working on a team project:

- Review candidate project descriptions & listen to team project pitches on Thursday
- Select a project & form a team
- Investigate project problem with an individual with a disability
- Evaluate the situation to further understand the problem
- Gather relevant background information for the project, including any prior design approaches and commercial products
- Brainstorm, evaluate, and choose a design concept
- Prototype, fabricate, test, analyze, and refine the design
- Present and demonstrate the design giving background, criteria, initial concepts from brainstorming, selected design candidate, and any prototyping, fabrication, and testing
- Submit final report and reflect on experience

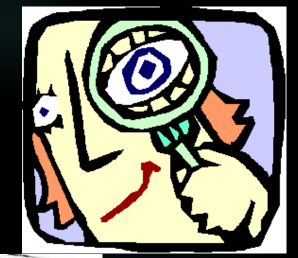


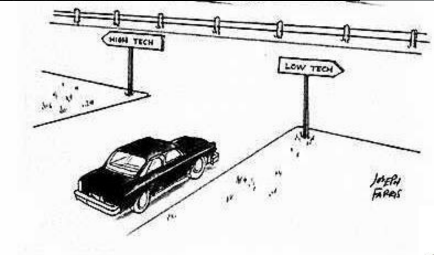


Projects



- "Building people" not projects Prof Larry Leifer
- "Problem first" or "Technology first"
- 8-week prototypes
- Need not be ready-to-market
- Low tech solutions are ok
- Solution benefitting one person is ok
- Experiencing the design process and demonstrating prototype functionality are priorities

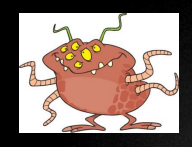


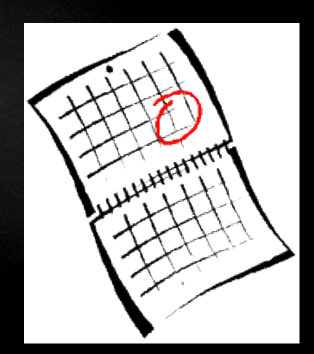




Your Project Team is Like a Company or Start-Up

- ▶ Team members
- Resources
- Deadlines
- Budget
- People to please / report to
- Problem to address
- Goal













Project Team Identification

The state of the s

- Team name
- ▶ Team logo / icon
- Project name
- Device name
- Catch phrase

















Why you may want to



If you have enrolled for three credit units, you may want to consider taking the course for one

unit or waiting until next year if:

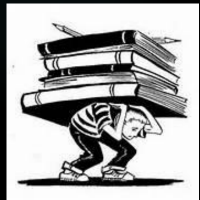
Take it twice!

- 1. You are not graduating, or
- 2. If you have limited fabrication experience, or
- 3. If you are already taking a project course like ME112, ME170, ME203, ME210, ME218, ME310, BioE141, or ...,
- 4. If you have to miss lectures, or
- 5. You are not able to devote at least <u>5 hours per week</u> to your project.









Assignments





- ► Mid-term Presentation & Report
- Communicate team's project progress weekly
- ► End-of-term Presentation & Report
- Reflect individually on your personal project experience









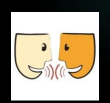


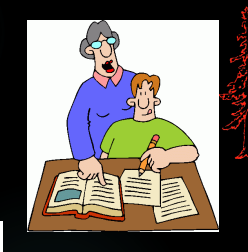




Assignments



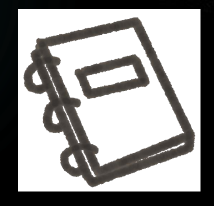




For those working on an Individual Project

- Meet with Dave to agree on a project
- Communicate your project progress weekly
- Individual Presentation and End-of-term Report
- Reflect on your personal project experience













Grading

For those working on a <u>team project</u>:

Mid-term Presentation	10%
Mid-term Report	10%
Prototype Design & Functionality	20%
Final Presentation	20%
Final Report	20%
Individual Reflection	10%
Participation	10%

Participation includes actively listening, posing questions to speakers, engaging in class discussions, verbalizing thoughts & analyses, and communicating project progress.











Grading

For those working on an individual project:

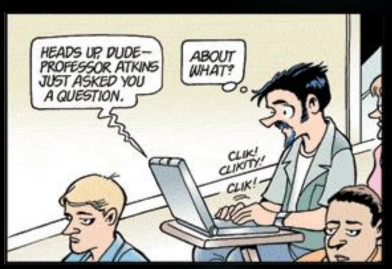
10%
10%
30%
30%
10%
10%

Participation includes actively listening, posing questions to speakers, engaging in class discussions, verbalizing thoughts & analyses, and communicating project progress.











Optional Follow-on Activities: Independent Study or SURI (ME)



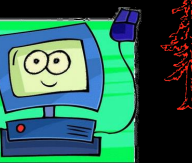
- Continue brainstorming additional design approaches
- Evaluate the approaches and select one to pursue
- Prepare an updated design proposal
- Perform detailed design and analysis
- Prepare a midway report
- Build a first cut prototype to demonstrate design feasibility
- Test the prototype and get feedback from users
- Redesign as necessary
- Construct a second, improved prototype
- Pursue re-testing and get feedback
- Prepare a final report documenting the results of a project and suggesting steps to further develop the design



Discussion Topics











- Who is Disabled?
- The Upside of Failure!
- Antique technology
- New technology
- AT device review
- Famous people with disabilities
- Assistive robotics
- Student request

- Video theater
- Everything is a prototype / AT
- In the news
- What would MLK say about AT?
- Ableism, Ageism & Allyship
- Ethical dilemmas
- Marketing terms
- Accessibility
- Product costs





Guest Lecturers





Project Suggestors







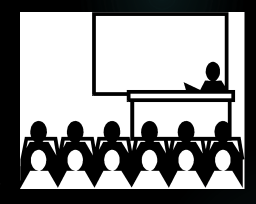






Lecture Titles 1 of 2











- Creating Assistive Technologies Understanding the Problem
- Bridging the Gap between Consumers and Products in Rehabilitation Medicine
- Perspectives of Stanford Students and Faculty with a Disability
- ▶ The Design and Control of Exoskeletons for Rehabilitation
- Bionic Ears: Cochlear Implants and the Future of Assistive Technology
- From DIY to Disability Dongles: Spanning Accessibility Space from Indispensable to Irrelevant
- Issues of Human Interface Design in Prosthetics



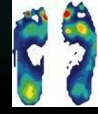




Lecture Titles 2 of 2









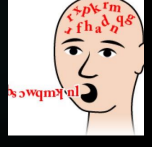




- Field Trip to Magical Bridge Playground
- Assistive Technology for Persons with Spinal Cord Injury
- Designing Beyond the Norm to Meet the Needs of All People
- Assistive Technology Faire
- From Idea to Market: Eatwell, Assistive Tableware for Persons with Cognitive Impairments
- Film Screening
- Wheelchair Fabrication in Developing Countries
- Student Team Project End-of-term Presentations & Demonstrations











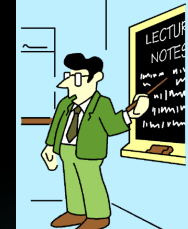












Lectures

Lecture topics are chosen for their interest, but may not relate to specific projects

Some class sessions may run overtime students will be given an opportunity to leave at 5:50pm









Technology Tidbits

Weekly Readings

- New products
- ▶ R&D
- ► Interesting articles





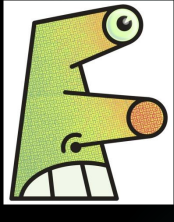










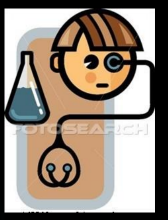












Tell Your Friends



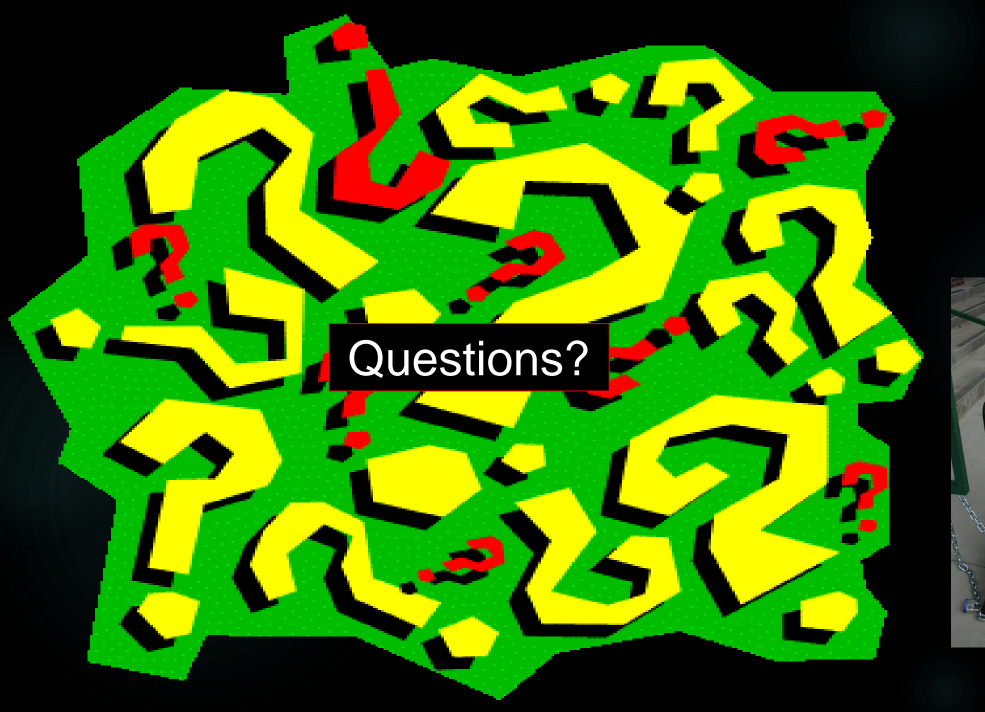






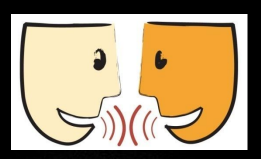


Openings for 1 credit unit options





Break Activities





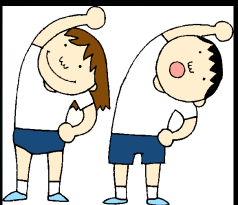


- ▶ Stand up and stretch
- ▶ Take a bio-break
- ▶ Text message
- Web-surf
- Respond to email
- ▶ Talk with classmates
- Reflect on what was presented in class













Short Break





