Universally Designed Learning and Learning about Universal Design

Proceedings of an AccessEngineering Capacity Building Institute

Apr 5 – 8, 2016
Seattle, Washington
Proceedings of the April 2016 AccessEngineering Capacity Building Institute (CBI)

Proceedings of the April 2015 AccessEngineering Capacity Building Institute (CBI)

This publication shares the proceedings of a capacity building institute (CBI) entitled Universally Designed Learning and Learning about Universal Design. The content may be useful for people who

- participated in the CBI;
- seek to increase their understanding of issues surrounding the participation of students with disabilities in engineering studies and careers;
- are interested in integrating information related to disability, accessibility, and universal design into their engineering courses;
- would like to access resources to help make their courses, services, and activities more welcoming and accessible to students with disabilities; and
- have promising practices to share with others.
About AccessEngineering

AccessEngineering works to increase the participation of people with disabilities in education and careers in engineering and improve engineering fields with their perspectives and expertise. Central to this work is a leadership team of faculty members from colleges and universities across the country. AccessEngineering is led by the College of Engineering and the DO-IT (Disabilities, Opportunities, Internetworking, and Technology) Center at the University of Washington (UW) and is funded by the National Science Foundation (Grant #EEC-1444961).

AccessEngineering builds on theory and research to address immediate challenges facing engineering education today, including: increasing the size of the engineering workforce, diversifying engineering fields, and meeting institutional obligations under the Americans with Disabilities Act. The project focuses on two objectives:

1. Better serving a diverse student body that includes students with disabilities in engineering courses and programs
2. Integrating relevant disability-related and universal design content into engineering courses

The second objective is an opportunity to improve engineering education as a whole, which may lead to the development of more accessible technology by the next generation of professional engineers, while including information in the engineering curriculum that may be of particular interest to students with disabilities.
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About the CBI

Universally Designed Learning and Learning about Universal Design in Engineering, sponsored by AccessEngineering, was held in Seattle, WA on April 5–8, 2016. Its purpose was to encourage efforts to make engineering more welcoming and accessible to students with disabilities and enhance engineering curricula with disabilities-related topics. Attendees included engineering students and professionals with disabilities, postsecondary faculty and administrators, disability experts, and professional organization representatives.

This CBI featured the following:
- All participants contributed to its success.
- Speakers participated in group discussions.
- Experts in all topic areas were in the audience.
- Participants gave presentations and participated in large and small group discussions.
- Some predetermined professional development was presented, new content was delivered as the meeting unfolded, and participant interests were expressed and expertise was made known.

The CBI provided a forum for discussing recruitment and access challenges, sharing expertise and successful practices, developing collaborations, creating resources, and identifying systemic change initiatives relevant to the meeting’s goals.
Topics discussed include
- universal design of laboratories, instruction, and academic accommodations;
- the experiences of engineering students and professionals with disabilities;
- outreach activities designed to recruit students with disabilities into engineering;
- best practices for making courses welcoming and accessible to students with disabilities; and
- inclusion of disability, accessibility, and universal design topics in engineering curricula.

The agenda for the CBI and summaries of the presentations, panels, and working group discussions are provided on the following pages.
CBI Agenda

Tuesday, April 5

7 – 9 pm  Networking Reception

Wednesday, April 6

8 – 9 am  Breakfast and Networking

9 – 10:20  Welcome, Overview, and Introductions
Sheryl Burgstahler, Katherine Steele, Maya Cakmak, University of Washington (UW)

Video Drafts & Discussion of Possible Improvements
• Broadening Participation in Engineering to Include People with Disabilities
• Including Accessibility and Universal Design in the Engineering Curriculum

10:20 – 11 Accommodations and Universal (or Inclusive/Accessible) Design
Sheryl Burgstahler
11:15 – 12:15  
Panel of Engineering Students and Professionals with Disabilities  
Panelists: Nicholas DiChiara, Auburn University  
Marie Erickson, North Carolina State University  
Kathryn Woodcock, Ryerson University  
Daniel Stewart, University of Florida  
Cynthia Bennett, UW  
Moderator: Brianna Blaser, UW

12:15 – 1:15  
Working Lunch  
Challenge: List specific examples of applications of universal design that could be integrated into engineering courses.

1:15 – 1:45  
Report Out

1:45 – 2:45  
Keynote: Universal Design in Project-Based Design Courses  
Kimberly Bigelow, University of Dayton

3 – 3:30  
Small Group Discussion  
How can you encourage instructors on your campus to consider integrating accessibility/universal design into their courses?

3:30 – 3:45  
Report Out

3:45 – 4:45  
Short Presentations – Human-Centered and Universal Design  
- Students’ Understanding of Human-Centered Design – Carla Zoltowski, Purdue University  
- Mentoring Engineering Students to Consider the Needs of Individuals who are Blind or Visually Impaired – Cris Schwartz, Iowa State University  
- EPICS: A Service-Learning Design Program – Andrew Pierce, Purdue University  
- Accessible Makerspaces – Katherine Steele and Maya Cakmak, UW

4:45 – 5:00  
Preview of Dinner Tonight and Tomorrow’s Topics

6 – 8 pm  
Dinner  
Discussion: How could engineering labs and makerspaces on your campus be made more accessible?
Thursday, April 7

8 – 9 am  Breakfast and Networking

9 – 9:15  Daily Overview, Discussion

9:15 – 10:15  Keynote: Accessible Hands-on Learning  
Bradley Duerstock, Purdue University

10:30 – 12  Accessible Design Challenges  
Cynthia Bennett and Andrew Davidson, UW

12 – 12:15  Introduction of Working Groups  
Individually or in groups, draft promising practices, Q&A’s, or case studies for our knowledge base or replication packages; provide input on draft publications; or engage in discussions of key topics.

12:15 – 1:15  Lunch  
Discuss with your working group what you hope to accomplish by the end of the meeting tomorrow.

1:15 – 1:45  Report Out

1:45 – 3:15  Continue Working in Working Groups

3:15 – 4  Short Presentations – Outreach & Community Involvement  
• Providing Opportunities for K-12 Students with Disabilities to Engage in Engineering Activities – Leyf Starling, NCSU  
• Managing an Open Prototyping Facility – Davin Huston, Purdue University  
• Building a Cross-Campus Coalition Related to Disability – Jonathan Lazar

4 – 5  Film: Fixed: The Science/Fiction of Human Enhancement

5 – 5:30  Discussion: How do the viewpoints of the individuals in the documentary Fixed affect how you would teach about topics related to disability and universal design in the engineering curriculum?
Friday, April 8

8 – 9 am  Breakfast and Networking

9 – 9:15  Daily Overview

9:15 – 10:00  Panel: Supporting Students with Disabilities
Panelists: Brianna Blaser, UW
Jonathan Santeliz, Hispanic Association of Colleges and Universities
Dan Standage, Student Veterans of America
Cris Schwartz, Iowa State University
Moderator: Sheryl Burgstahler

10:00 – 11:15  Short Presentations: Disability-Related Issues in the Classroom
• Preparing Individuals with Disabilities for Education and Work – Randy Williams, University of Pittsburgh
• Lessons Learned from Teaching about Assistive Technology – Jeff Dusek, Harvard University
• Examples of Student Projects related to Disability – Dave Chesney, University of Michigan
• Creative Potential and Challenges of Students with ADHD in Engineering Programs – Arash Esmaili Zaghi, University of Connecticut
• AT Hackathons – William Li, MIT

11:15 – 12  Working Groups

12 – 12:15  Report Out from Working Groups
AccessEngineering Resources and Continuing Activities
Evaluation

12:15 – 1  Lunch, Networking and Discussion
How can we continue to work together to promote universally designed engineering education and to encourage learning about universal design?
Ability exists on a continuum, where all individuals are more or less able to see, hear, walk, read print, communicate verbally, tune out distractions, learn, or manage their health. In K-12 education in the United States, every child is ensured a free, appropriate education in as integrated of a setting as possible. However, in postsecondary education, students must meet whatever course or program requirements apply and are offered reasonable accommodations as needed.

Accommodations and universal design (UD) are two approaches to access for people with disabilities. Both approaches contribute to the success of students with disabilities in engineering classes. Accommodations are a reactive process, providing access for a specific student and arise from a medical model of disability. Students might be provided with extra time on tests, books in alternate formats, or sign language interpreters.

In contrast, UD is a proactive process rooted in a social justice approach to disability and is beneficial to all students. UD is designing products and environments to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design. A UD approach can benefit people who face challenges related to socioeconomic status, race, culture, gender, age, language, or ability.

UD of instruction is an attitude that values diversity, equity, and inclusion. It can be implemented incrementally, focuses on benefits to all students, promotes good teaching practice, does not lower academic standards, and minimizes the need for accommodations. UD can be applied to all aspects
of instruction, including class climate, interactions, physical environments and products, delivery methods, information resources and technology, feedback, and assessment. Examples include the following:

- Arranging seating so that everyone has a clear line of sight.
- Avoiding stigmatizing a student by drawing undue attention to a difference.
- Using large, bold fonts with high contrast on uncluttered overhead displays and speak aloud all content.
- Providing multiple ways to gain and demonstrate knowledge.
- Avoiding unnecessary jargon; defining terms.
- Providing scaffolding tools (e.g., outlines).
- Providing materials in accessible formats.
- Providing corrective opportunities.
- Testing in the same manner in which you teach.
- Minimizing time constraints as appropriate.
- Designing websites to include text alternatives for graphics, present context via text and visuals, include captions and transcripts for all video and audio content, ensure that all content and navigation can be reached with the keyboard alone, and spell out acronyms.

Educators who effectively apply UD and accommodations level the playing field for students with disabilities and make instruction welcoming to, accessible to, and usable by all students. They minimize, but do not eliminate, the need for accommodations.

**Keynote: Universal Design in Project-Based Design Courses**
Presenter: Kimberly Bigelow, University of Dayton

This lecture first established the value of incorporating universal design into the engineering curriculum through the 7 guiding principles of universal design (www.ncsu.edu/ncsu/design/cud/pubs_p/docs/poster.pdf). These principles include Equitable Use, Flexibility in Use, Simple and Intuitive Use, Perceptible Information, Tolerance for Error, Low Physical Effort, and Size and Space for Approach and Use. Universal design is meant to make products, services, and environments more appropriate for the entire spectrum of abilities and preferences of users and should be considered in all engineering projects.

It is important to incorporate universal design principles into student design projects. If universal design isn’t incorporated into a design prompt or explicitly taught to students, they will not incorporate it into their designs. This suggests that universal design is not inherently known, considered, or easily recognized by students. However, when a project was introduced that focused specifically on universal design and included some guided discussion and activities, students demonstrated the ability to understand and apply universal design principles fairly easily. It should be noted, though, that wheelchair accessibility was still considered more often and with more importance than the other guiding principles of universal design. By placing universal design in the student design prompt, it encourages students to research universal design and find new and interesting ways to incorporate it into their projects.
Other factors can also come into play for students understanding and appreciating universal design. This starts with faculty awareness, and includes teaching some of the following:

• different types of objectives and constraints, such as “must use colors that have high visual contrast”
• different lessons on universal design and how it affects the design process
• diversity and different perspectives to the brainstorming and designing process
• how universal design affects a wide range of people, such as curb cuts aiding wheelchairs, carts, and strollers

Because faculty may not be aware of universal design, practitioners of universal design were encouraged to reach out to assist engineering faculty members. A good place for individuals knowledgeable in universal design to start would be engineering departments, where they could offer guidance, support, and serve as a mentor.


Keynote: Accessible Hands-On Learning
Presenter: Bradley Duerstock

“It is a question of whether Society can afford to support such an enormous number of non-producers no matter how just their claim.... The injured man must be made to feel that he is not an object of charity, but that he is a handicapped contestant in the world of active people.” - Gilbreth and Gilbreth, 1917

There are a variety of reasons that people with disabilities are excluded from hands-on learning. Social stigmatization and attitudinal barriers like a lack of encouragement to study STEM fields, a lack of role models, little institutional support mechanisms for STEM labs, and difficulty in disseminating information and resources to those who need it all present challenges. So do physical barriers including the inability to use lab facilities and equipment, the inability to directly engage in lab research, and difficulty trying and acquiring AT. As a result, people with disabilities are less likely to study science in graduate school and to receive a PhD as their non-disabled peers.

At the Institute for Accessible Science, our mission is to promote the inclusion and active participation of persons with disabilities in science and engineering through practical training and research experiences, lab assistive technology (AT) and accessible scientific equipment, and enrichment and support services for both students and educators. We believe any person with a disability (PWD) can pursue science and engineering as a career and that independence and practical STEM experiences are essential to success.

In our Accessible Biomedical Immersion Laboratory (ABIL), we’ve built an accessible wet lab. The lab “work triangle” consists of an accessible lab sink, fume hood, and an adjustable height lab-bench and ensured that safety devices are accessible. Current research looks at the following:
• Accessible scientific instruments and STEM-specific AT. This includes remotely controlled tools, ways to make scientific instruments accessible, and strategies for sharing expensive lab equipment.
• Lab accessibility and safety. Considering aspects of both personal and environmental safety through contamination, disposal, and sanitation. Hands-free input modalities are great for reducing contamination.
• Disability simulation. Users can use our virtual reality tool to experience the lab from the perspective of someone who is standing, someone who is using a wheelchair, or someone who has tunnel vision to understand how it may be different to use the lab as a person with a disability.
• Virtual lab task training. To allow individuals with disabilities to simulate lab tasks via virtual reality.
• Lab ergonomic analysis.

In the future, 3-D printing can be used for customization and dissemination of STEM-specific AT. We need better methods for determining research accommodation solutions for students and federal funding is needed to promote the recruitment of students with disabilities in higher education.

For more on accessible hands-on learning, take a virtual tour of ABIL.

**Short Presentations – Human-Centered and Universal Design**

**Students’ Understanding of Human-Centered Design**
Presenter: Carla Zoltowski

In our research, we were interested in looking at ways in which students experience and understand human-centered design. We wanted to understand how educators can help students develop an understanding of, and the skills needed for, human-centered design. We also wished to learn which experiences contribute most to students’ learning of human-centered design and development of an understanding of the user.

Using a phenomenological approach, our study interviewed students over 18 who have participated in design experiences where they are “designing for others.” This included curricular projects such as design classes as well as co-curricular activities such as Engineers Without Borders, research, internships, and other experiences.

Analysis of the interviews led to qualitatively different ways that students understood human-centered design. Five of these categories were hierarchical, including: Human-centered design as “User as Information Source Input to Linear Process,” “Keep Users’ Needs in Mind,” “Design in Context,” “Commitment” and “Empathic Design.” There were two other categories with design viewed as “service” or “technology-centered.”
These results suggest a number of things:
1. Both design and “understanding of the users” aspect reflected in experiences.
2. Development of both an understanding of design and of the need to understand the users are related.
3. Both are needed in development of more comprehensive way of understanding human-centered design.


Mentoring Engineering Students to Consider the Needs of Individuals who are Blind or Visually Impaired
Presenter: Cris Schwartz

There is a substantial “opportunity cost” to our economy based on the fact that a large segment of our population has a disability, which impedes their ability to fully contribute their talents and aptitudes to our overall societal productivity. One major area where this cost is realized is in the challenges faced by blind and visually impaired (BVI) persons who have interests in studying and/or working in STEM fields. Because of the traditional reliance of STEM disciplines on visual information representation, the prospect of a STEM profession can often seem insurmountable by BVI students. The challenges in transcribing graphical information to a tactual format form the basis of a large number of barriers to BVI students interested in STEM. From another perspective, sighted engineering students often are not aware of how this segment of society is unable to use the products of their design efforts due to accessibility obstacles. Even at the capstone design level, many engineering students have a difficult time incorporating accessibility considerations into their designing.

Efforts directed at addressing both pre-college BVI students, as well as university engineering students, has resulted in the development of the immersive engineering and design course ProblemBusters!, which is taught biennially at the Texas School for the Blind and Visually Impaired. The course is a one-week summer enrichment course that engages middle and high-school BVI students in hands-on exploration of the engineering design process, team-based problem solving, mechanical and electrical engineering topics, assistive technology, and the practice of self-advocacy to request needed accommodations. Each offering of the course involves an overarching design theme, which culminates in a product roll-out show to parents and the public on the last day of the class. A recent theme was the design and fabrication of engineered paper for use in a solar sail for an interplanetary spacecraft. Additionally, these students have also indicated unmet accessibility needs and proposed conceptual solutions. One particular concept was developed into a capstone design project for senior-level engineering students, which resulted in a working prototype that could scan book pages and convert graphics and text to a tactile display in such a way that text is recognized and converted to braille in near real-time.
The results of ProblemBusters! as well as continued work with university engineering students involving accessible design, have resulted in a meaningful two-way learning opportunity for both groups. It is anticipated that these experiences will help provide motivation for BVI students who are interested in STEM fields when they get to college, with the hopes that they can be fully engaged in team-based projects alongside their sighted peers.

EPICS: A Service-Learning Design Program
Presenter: Andrew Pierce

EPICS is a service-learning design program in which teams of students partner with local and global community organizations to address human, community, and environmental needs. Founded at Purdue University in 1995, EPICS integrates multidisciplinary, vertically-integrated, and student-led real design projects into the curriculum. Over the past twenty years, EPICS at Purdue has grown to over 500 students each semester. In addition, EPICS has expanded to more than 25 universities and over 100 K-12 schools. In EPICS, students are able to apply material they are learning in other courses to enriching their design experience, while developing the broad set of technical and professional skills needed in today’s global economy including teamwork, leadership, project management, and communication skills. The innovative curricular structure of EPICS allows students to participate for multiple semesters, which in turn provides support for long-term relationships with our community partners. The Purdue EPICS projects are categorized into four areas of impact: access and abilities, education, environmental, and human services. These project teams employ a human-centered design approach to collaborate with their community partners in designing and building solutions to the challenges posed by their project partners and end users.

Some examples of the Purdue EPICS teams that are working in the area of access and abilities include the Indiana Schools for the Blind and Visually Impaired (ISBVI), Assistive Technology (AT), Camp Riley (CR), Global Design of Assistive Technology (GDAT), Mobility (MOBI), and Greater Lafayette Area Special Services (GLASS) teams. The ISBVI team is developing technology to assist sighted teachers in communicating with their blind students and constructing a magnifier to make a portable option for students with low vision. The AT team is evolving daily-living assistive technology for a three year old boy with Arthrogryposis Multiplex Congenita (AMC) and a mechanical horse to help transition children into hippotherapy with a living horse. The CR team has partnered with a camp for children with disabilities and is creating a sip-and-puff switch controlled sailboat rudder to make the camp’s water activities more inclusive. The GDAT team is in the early stages of writing an auditory-based navigation app to assist blind individuals with public transportation in Dublin, Ireland. The MOBI team has created a multi-line refreshable Braille e-reader and a prosthetic lower limb to help a young boy play baseball. The GLASS team has partnered with the local special education organization and is developing a ball-toss game with children with Cerebral Palsy and has created a suite of apps to assist students with learning disabilities in communication and education. Projects like these have benefitted tremendously from close working partnerships between the student teams, the community partner organizations, and the end users.
**Accessible Makerspaces**  
**Presenters:** Katherine Steele and Maya Cakmak

Since a conversation at our spring 2015 capacity building institute, AccessEngineering has been working to improve the accessibility of makerspaces. There are two reasons to focus on this issue: (1) many universities are building makerspaces, which allows us to proactively address accessibility rather than retrofitting existing facilities and (2) the maker movement is interested in increasing access to making for all, which can make for a welcoming environment for people with disabilities. We have developed a list of recommendations based on (1) conversations during the previous CBI, (2) a tour of UW’s CoMotion makerspace and design challenge conducted with students with disabilities, and (3) feedback from a variety of stakeholders.

Lessons learned include the following:

- Flexible furniture and outlets can improve the accessibility of the space.
- Keeping key equipment in fixed locations can aid individuals with visual impairments.
- It is important to provide magnifying lenses and desk lamps.
- Quiet spaces where individuals can work or groups can meet can help individuals with attention deficits or those who are deaf or hard of hearing.
- Training materials and orientations need to be accessible.


**Accessible Design Challenges**  
**Presenters:** Cynthia Bennett and Andrew Davidson

Through this activity, we wanted to explore how to ideate accessibly since some methods that we teach students may not be accessible for everyone. Often, students are taught to sketch when they ideate or brainstorm. Students are also taught to brainstorm in groups, iterating on ideas, and a time constraint is often put in place to help students to get their ideas out without developing them too far.

We facilitated an hour and a half design activity where participants first brainstormed about a design challenge, reflected on access barriers encountered during that experience, and brainstormed solutions to these barriers. Teams had at least one participant with a disability who was willing to talk about their disability during the design activity.

First, participants were introduced to the user centered design process—needs assessments, ideation, prototyping, and usability testing. We then defined ideation in more detail as we spent the remainder of the activity focusing on it. Teams participated in a design challenge to think about making smart classrooms more accessible. Following ideation on the design challenge, teams were asked to identify an access barrier they encountered during phase 1 and to ideate solutions to ease or eliminate it.
Teams were able to identify many access barriers and potential solutions that could be helpful for ideation or other group activities. This included the following:

- Allowing each group member to identify their learning styles and needs before the activity.
- Methods for people to use various devices such as syncing handwriting and electronic text, and including provisions for telepresence.
- Ways of communicating so one person speaks at once and everyone gets to speak such as passing around something for the speaker to hold.
- A method for facilitators to let participants know they are moving on without interrupting groups.
- More scaffolding of activity steps including expectations of what should be done at the end of the step to ensure everyone is on the same page.
- Less emphasis on time constraints or other ways of getting students to share whatever idea comes to mind without consideration for feasibility.
- Organized ideation so people can follow the progression of ideation such as placing sticky notes in a pattern rather than tossing them onto the table as soon as an idea is written down.
- High contrast and 3-D materials.

Short Presentations – Outreach & Community Involvement

Providing Opportunities for K-12 Students with Disabilities to Engage in Engineering Activities
Presenter: Leyf Starling

In order to provide K-12 students with multiple opportunities to engage in engineering activities, we must have a common understanding of what engineering activities are and how we can adapt or modify them to make them accessible to all students. Additionally, we need a strategy for teaming with teachers to implement these activities as well as designing unique opportunities to students with disabilities to explore the world of engineering both inside and outside the classroom. This presentation provides a common definition for engineering in the K-12 world and what an engineering activity is as well as suggests promising practices on providing teacher professional development on how to incorporate engineering in the classroom and how to design experiences for students with disabilities to engage in engineering outside of the classroom.

Managing an Open Prototyping Facility
Presenter: Davin Huston, Purdue University

The BoilerMAKER Lab at Purdue University is a small prototyping facility with a high volume of projects (1300+ 3D print jobs every semester) and over 400 users. It is open to all Purdue students, faculty, and staff. There’s a variety of equipment, including a full woodshop with CNC routers, a laser cutter, metal mill, and hand tools; a printed circuit board mill; and a variety of 3-D printers.

Our client comes first. We adapt to our users when they present the need. When students need design assistance, we will help them face-to-face. We have a large group of volunteers to assist (who are given free printing) and 3 paid undergraduates who are trained on the repair, management, and safety of the large machine tools. We try to make all of the machines accessible
to everyone. Lab monitors are trained with the machine use and will help teach others. There’s an online queue system for all 3D print jobs. There are no machine fees and students are given a small amount of materials for free each week.

Current Research Endeavors include an improved queue system, automated part removal for 3-D printing, automated material loading, prosthetics, curriculum for P-12 / higher education, and an accessible pinball machine.

**Tips for Success**

- Don’t lock the door! If the door is shut, it can create the perception of a barrier to access.
- Always listen to your client. It is actually more their facility then yours.
- Students on a creativity binge can make odd choices and demands. Cope with it, learn from it, encourage the creativity! Help educate and use it as a learning moment on good project design and manufacturing choices.
- As long as the client is being safe, allow the mistakes to happen
- Provide a way for all of your volunteers and employees to showcase their efforts towards the space through online portfolios, photos, posters, or display cases.
- Setup a group messaging system so that all questions amongst volunteers/employees/supervisors are visible to all.

**Building a Cross-Campus Coalition Related to Disability**

*Presenter: Jonathan Lazar*

The Special Interest Group on Educational Accessibility serves the Towson University community as a hub for resources related to courses, programs, research, and events for people who benefit from cognitive, motor, communicative, or perceptual alternatives to support their participation in aspects of campus and community life. It is a collaborative project that brings together faculty and staff from all over the university who are interested in issues related to disability and accessibility to discuss, organize, and disseminate information.

**Short Presentations: Disability-Related Issues in the Classroom**

**Preparing Individuals with Disabilities for Education and Work**

*Presenter: Randy Williams*

The Human Engineering Research Laboratories (HERL) at the University of Pittsburgh takes great pride in our work with veterans. Our efforts are aimed at improving every aspect of their lives and the lives of their families—whether it is a program to assist with the transition from the military to enrollment in STEM-related fields of study, or research that will improve their level of satisfaction and participation in everyday life activities. To achieve these objectives, the HERL has established partnerships with local, state, and national non-profit organizations, along with colleges and universities across the country, in order to provide high-quality programs aimed at easing veterans’
transition to academic and career opportunities. Specifically, the HERL has three offerings that are veteran-centered:

- Experiential Learning for Veterans in Assistive Technology and Engineering (ELeVATE), which is a 10-week program designed to assist wounded and injured veterans with the transition into a STEM college or university program via college preparation, professional development, and social activities.
- Advancing Inclusive Manufacturing (AIM), which is a 12-week program for veterans interested in machining and assistive technology and rewards a basics of assistive technology fabrication certificate.
- Research Experience for Veterans and Teachers (REV-T), which is an 8-week program that pairs veterans and high school teachers to work with individuals with disabilities to design assistive technology.

The HERL, in partnership with the Walter Reed National Military Medical Center (WRNMMC), and the Uniformed Services University of the Health Sciences (USUHS), produces the State of the Science Symposia Series. These quarterly symposia address a wide array of subjects related to the care, medical rehabilitation, and well being of veterans.

Sports, and disabled veterans’ ability to participate in them, have long been a focus of the HERL. The Sport Participation Outcomes Research Tool and Comprehensive Uniform Survey (SPORTACUS) was developed by the HERL and provided empirical data that correlates sports and recreation as important elements of successful rehabilitation programs for people with disabilities. In addition, the HERL has developed multiple pieces of sports equipment, including the Racing SmartWheel for wheelchair racers and a throwing chair for use in field events.

The HERL is proud to work with the following partners in improving the lives of disabled veterans:

- University of Pittsburgh
- Veterans Administration
- UPMC
- National Science Foundation
- Mitsubishi Electric America Foundation
- Disabled Veterans National Foundation
- FISA Foundation
- Operation StrongVet/Western PA
- Paralyzed Veterans of America

Lessons Learned from Teaching about Assistive Technology

Presenter: Jeff Dusek

This talk summarized the lessons learned while serving as a project mentor and course co-instructor for the MIT class “Principles and Practice of Assistive Technology” (PPAT). The goal of PPAT is for student teams to work collaboratively with a person with a disability from the community to develop customized assistive devices.
• **Collaboratively**: The client is a vital member of the design team
• **Community**: Foster social engagement and connect students with the broader assistive technology community
• **Customized**: Allow teams to develop innovative solutions free from the confines of insurance, etc.

PPAT is a project based course, and the range of projects covers a wide swath of engineering disciplines including mechanical engineering, electrical engineering, and computer science. To accommodate the wide range of disabilities and project types addressed by the course, a huge range of technical expertise is required from the course staff. This leads to lesson one: it takes a village. To run PPAT successfully the course staff includes several project mentors from MIT and local universities that bring their expertise in areas such as eye tracking and language processing to the course. Similarly, the class partners with community organizations to find projects and provide additional resources and expertise to the students.

After taking the course myself in 2013 I realized that it is particularly important to focus on lesson two: prototype early, iterate often, and fail quickly. Because the course focuses on individual design, the importance of gathering feedback from clients (our expert users) on prototypes of increasing fidelity cannot be overstated. Also, it is often the simple solution that is the most likely to be useful in the real world, a fact that is often ignored by MIT students!

Having been involved in PPAT for three years now, it has become very clear that students value challenging and socially relevant problems. The level of student engagement in PPAT has been excellent, and we have received very positive feedback each year at the conclusion of the course. With that said, I also needed to learn that not every project is right for the class. In general, I have found projects where students can interact directly with an engaged and invested client are best, and that institutional clients introduce bureaucratic challenges to the project that are often best avoided.

The curriculum for PPAT is in a continual state of development, and this year I was reminded aesthetics matter through a fantastic lecture on aesthetics in assistive technology, and that in the right setting it can be ok to ask the awkward questions through a very open and enlightening panel discussion on “uncomfortable questions” with community members with disabilities who volunteered their time and perspectives.

My final thought was that assigning relevant deliverables was a key component of the course, and that a final documentary style video achieved the goal of chronicling projects while teaching the students effective use of the video medium- a highly desirable skill in many situations.

**Examples of Student Projects related to Disability**
*Presenter: Dave Chesney*

There is a common saying that “The devil is in the details.” This is often particularly true when building accessibility into hardware and software. In several class projects focused on assistive technology, the details meant the difference between success and failure and provided students
with a true understanding of universal design and ‘subtlety’ when building user interfaces. Individual Design is the design of a product or environment to be usable by one person based upon her/his specific needs. Often, the understanding of an individual design can lead to a better understanding of universal design.

A case study of a young girl with cerebral palsy was discussed. Students in the presenter’s course worked directly with this young lady over an academic year. Very unique characteristics of her interaction with tablets and computers enabled the students to gain clarity related to human-computer interfaces. As an example, the touch interface of a tablet worked best when it reacted to her ‘release’ rather than initial contact.

Insight such as this informs the development of a tablet interface that might be user-specified as either touch-enabled or release-enabled. Thus, universal design of a tablet interface is informed by the individual design for this young lady.

**Creative Potential and Challenges of Students with ADHD in Engineering Programs**
Presenter: Arash Esmaili Zaghi

This presentation considered the preliminary findings of two NSF funded projects focusing on engineering student with attention deficit, hyperactivity disorder (ADHD):
1. Research Initiation Grants: Nurturing the Creativity of Students with ADHD in Engineering Disciplines
2. REU Site: Research Experience in Cyber and Civil Infrastructure Security for Students with ADHD: Fostering Innovation

This work was motivated by my own experiences with ADHD as well as research that suggests that individuals with ADHD have strengths in divergent thinking and risk taking. It is important to consider this since students with ADHD are less likely to study engineering than other fields and because they are more likely to drop out of college.

Preliminary research results indicate these:
- There is a statistically significant association between creative potential and ADHD characteristics.
- There is a significant difference between academic performance in students with strong and weak ADHD characteristics.
- We suggest that the lack of attention of students in classes is associated the way engineering material are presented in lecture-based passive classes.
- The adverse impact of the impairment of memory on academic performance is an indication that the current engineering curriculum heavily relies on memorization of subjects.
- Unfortunately, our traditional engineering education system puts the blame on students with ADHD for not being attentive in classes.

2015 was the first year of our REU and it will happen again in 2016. Students are surveyed to consider how the REU impacts the likelihood they’ll remain in their engineering program, their interest in graduate school, self-confidence, and ability to see themselves as an inventor.
**AT Hackathons**

Presenter: William Li

At the Massachusetts Institute of Technology (MIT), we have organized a large assistive technology hackathon, called AT Hack, each year since 2014. In the hackathon, teams of three to four students work with a person with a disability to develop customized assistive technologies.

A hackathon is an opportunity for people to come together to engage in creative problem solving. In an assistive technology hackathon, the focus is on projects that focus on technologies that improve access and independence for people with disabilities. In each of 2015 and 2016, there were approximately 85 students who worked with 15-20 assistive technology users. The hackathon was a powerful way to introduce a large number of students to disability, accessibility, and assistive technology.

The MIT AT Hack has used the following format: a dinner for project matching, then a full-day hackathon about two weeks later. In the two-week period in between the hackathon, many teams brainstormed ideas, ordered materials, and communicated with their target AT user about ideas. The hackathon takes place in a makerspace on campus. It includes software, electronics, hardware, and mechanical design projects -- the makerspace has a machine shop, electronics equipment (soldering irons, oscilloscopes, etc.), hand tools, and space for putting together projects. Depending on the space and equipment availability, it is possible to run hackathons without some of these other categories of projects, such as one with only software.

Some examples of projects from this year include the following:

- A speech-to-text real-time captioning system using IBM Watson’s speech recognition engine
- An iPhone app designed for a blind user to detect light sources in a room
- A lift for a person to get from the floor into a wheelchair
- A ball-joint-based attachment for a white cane on a wheelchair for an assistive technology user with multiple disabilities

The ingredients of a successful AT hackathon include assistive technology users, students/makers, volunteers and organizers, sponsors/money for food and materials, and space. In particular, the MIT hackathon has been successful involving assistive technology users and people with disabilities as participants, designers, engineers, and organizers.

An assistive technology hackathon differs from many other hackathons in at least two ways. First, involving end users (people with disabilities) as testers, judges, or sources of ideas is important. Second, it is worth asking whether the hackathon needs to award prizes -- instead, the community built from the hackathon is one of its biggest outcomes. One prize idea is to award teams the ability to access grant funds to continue their projects.

For more information on the MIT Assistive Technology Hackathon, visit [assistivetech.mit.edu/athack](http://assistivetech.mit.edu/athack).
Panel Presentation Summaries

Engineering Students and Professionals with Disabilities
Panelists included Nicholas DiChiara, Auburn University; Marie Erickson, North Carolina State University; Kathryn Woodcock, Ryerson University; Daniel Stewart, University of Florida; and Cynthia Bennett, UW.

How has your disability impacted your education or your career?

- As a result of my learning disability, I took longer to get my degree and my GPA was impacted, but that’s just something I look past. Since I was diagnosed in college, I spent a lot of time trying to figure out what it meant to have a disability.
- As a blind person, no one ever told me I couldn’t do anything, but I often set limitations on myself. I chose a major, psychology, that I felt was easier to access than those heavier in math or science. I didn’t apply to internships because I was nervous about transportation. It wasn’t until after undergrad that I realized I didn’t have any skills to live independently. I took a course on living independently and gained more confidence to go to grad school.
- I often had a hard time obtaining a sign language interpreter, though sometimes I used CART. I didn’t always know I was missing something if someone was turned away from me. I often didn’t get the chance to get to know my professors or TAs and missed out on professional development. These barriers shaped my education and career.
What accommodations do you use and how do they affect your learning or career?

- I am blind and work with a reader who helps me take notes and get material converted to an accessible format. My reader would often help me make charts and graphs.
- I used a Livescribe pen and received extra time on tests. It has been difficult to get professors to outline their schedule at the beginning of the semester so that means it is hard for me to schedule private rooms with the disability services office to take my tests.
- Many of my older accommodations, like extended time on tests, weren’t applicable in my graduate lab—so it became more about me talking it out with others in the lab and finding out what would work best for me.
- Many of my classes are filmed and streamed online, which is very useful to me. I also test in a quiet place, though sometimes professors try to put me in office rooms with running copiers or bad lighting.
- It can be hard to get an ASL (American Sign Language) interpreter for small or sudden events. Being a guest lecturer is also difficult because I have to ask that they pay for an interpreter to come with me, which can be an awkward situation.

What do you wish educators and employers knew about accommodating students with disabilities?

- Don’t assume that just because someone has a disability that they do not have as much potential. People with disabilities are often more motivated to continue to work to show their potential or to follow a passion.
- Faculty often treat me like a chore and make negative comments about my accommodations or my disability. People should realize that I am a person and every person in a class has individual needs.
- Educators should remove bias from the way they teach and try to incorporate universal design into teaching methods. I had one teacher who typed as she talked and posted all the coding online before class. This really allowed me to follow along as the educator taught. Always teach like you will have a variety of students.
- As a professor myself, it can be hard to manage when I get multiple emails and letters telling me multiple accommodations. I wish the disability services office sent me one email with a list of all the people in my class, separated by what they needed per test or homework, etc. I also often use universal design in my teaching—and yet via these letters, I’ve had disability services demand I change the way I do something without even knowing all the details of how I teach or what is required.
- As a student, I hate the letters the disability services office asks I hand out—they are often filled with jargon and include accommodations I may not need in that class. I’d rather meet one-on-one with a teacher or TA to discuss what I’d need in the class.
- Disability and accommodation are sometimes a discussion of finding the best fit—in an atypical situation, like a research lab, it is much easier to talk about solutions and discuss how I can best use my skills rather than telling an educator or employer I can only work a specific way.
- Don’t be afraid to ask questions.
- There are multiple kinds of accessibility issues that faculty should think about. Some are technical (access to braille, captions, etc), others are logistical (extra time, interpreter, etc), and yet others are social (bias in groups, inequality, etc).
Cost of accessibility is always an issue, and people usually judge an accommodation based on cost? What is your opinion on this?

- We need to reframe the issue to see that accommodations are just a normal cost of business rather than something special. Accommodations should be budgeted for. It’s great if it can come from a centralized budget. If the cost has to come from a departmental budget, it creates a disincentive for any particular department to be welcoming to individuals with disabilities.
- As someone with expensive accommodations (an ASL interpreter), I have to say, nobody else knows what I know. If people want my expertise, they have to pay for me to share that expertise with others. You can’t put a dollar value on someone’s input into a field or situation.
- We never look up the costs for other students’ equipment needs. We aren’t providing more for a student with a disability, we are providing them with equal access.
- Sometimes people with disabilities will get travel approval that doesn’t include travel expenses for a personal care attendant, that they need for daily living activities—this ultimately means a person with a disability won’t be able to travel.
- It’s always hard to measure the cost benefit of an accommodation—it’s a much bigger picture than that. How do we include anyone on an every day basis? Everyone uses different tools and technology and all of these have costs.

The difference between K-12 and college is usually the type of support team a person has. What role does a TA play in helping or not helping?

- I know people who specify in their accommodations that they need personal time with a TA each week—I think this would be very beneficial, getting personal support from an expert in the class.
- I feel like TAs are very rarely taught anything about accessibility or disability. This and their busy schedules make it hard to get them on board for universal design or accommodations.
- I personally don’t think TAs should be involved with my accommodations—they don’t usually know the rules and it is a lot of responsibility to put on a TA who is ultimately at the university for their own education and not mine.
Panel: Supporting Students with Disabilities
Panelists included Brianna Blaser, UW; Jonathan Santeliz, Hispanic Association of Colleges and Universities; Dan Standage, Student Veterans of America; and Cris Schwartz, Iowa State University.

How do you promote people with disabilities getting jobs and promotions in the federal government? Is there a gap between people with disabilities at lower level and higher-level positions within the government or other companies?

- This event has given me more strategies for some of these issues. We have retention issues at our agency, where people will get hired but then not supported. Sometimes people hired will feel like an outsider if they’re the only person who is a minority.
- Recruitment is often focused on in the hiring process, while retention and career building are usually overlooked.

Is there any work on helping people with disabilities learn leadership skills, advocacy, and other similar skills that help individuals build their career?

- We work one-on-one with students to make sure they learn leadership and self-advocacy skills.
- We need to frame advocacy as part of the larger institutional change. Students should be involved in the change going on around them and part of the campaign to make those changes.
- My institution doesn’t have anything organized for these efforts—everything we do is usually reactive instead of proactive.

What is your experience with veterans on campus and their specific challenges? How do you bring disability into that conversation?

- Anyone recruited to the military gets screened for a disability, and a lot of veterans often have physical or mental disabilities. However, veterans are usually not trained in how to focus on school work, creating resumes, or advocating for themselves, and because of this, almost 50% drop out. We need to teach veterans that they have more resources out there, including mentoring, tutoring, and career building.
- We need to make sure that disability isn’t seen as a negative, but just a difference, and show veterans and all students that support is out there for people with disabilities.
Working Group Discussion Summaries

Discussion points made during group collaboration are presented below.

List specific examples of applications of universal design that could be integrated into engineering courses.

- Include instruction on accessible design in engineering lab courses and ask a wide variety of people for input on lab design.
- Create videos that define engineering and show how universal design can be incorporated into engineering projects and programs.
- Add multiple modes of assessment to courses, including visual, auditory, and kinesthetic options. Allow assessments to be more open ended and without time limits.
- Develop an accessibility/universal design rating system for courses.
- Create guidelines or standards for courses that include universal design.
- Help students develop empathy for disability by inviting a panel of people with a variety of abilities to discuss their experiences and include people with disabilities in project testing.
- Have more student-led discussion and interactive methods for learning and assessment instead of just sit-down learning.
- Create opportunities for students to meet the user and work with them to create a project—including people with disabilities in these scenarios.
- Cite examples of where universal design works better than products without universal design.
- Create websites and curriculum that are accessible and usable by everyone.
- Develop strategies to support students based on individual needs.
• Include a variety of accessible equipment in engineering labs, including auto-open trash cans, doors, and faucets; kitchen tools; digital and print materials; and other tools based on individual needs.
• Incorporate scaffolding for notes and projects and include ideas for how to move forward with projects.
• Let students speak for themselves and their own abilities—don’t make assumptions or just listen to disability services.
• Have students discuss about real world examples of technology and who is being included and excluded in multiple examples.

How can you encourage instructors on your campus to consider integrating accessibility/universal design into their courses?
• Get company buy in to demonstrate to instructors that the need is out there for accessible products.
• Give a faculty member a promotion to head an access board or lead an accessible engineering program.
• Create quick and easy tutorials on accessibility, accessible documents, and captions for staff and faculty to review.
• Allow faculty to have a “mini sabbatical,” where they could spend time revamping their syllabus and including universal design.
• Offer paid seminars and workshops on universal design for faculty to attend.
• Have the IT department do website reviews and address issues to faculty.
• Incorporate accessibility into instructor’s annual review.
• Have faculty peer review each other’s material with a focus on accessibility.
• Discuss personal connections to disability and commonalities with disability.
• Create a rewards program for those who can meet criteria created around universal design.
• Create a center for accessibility that can be used as a resource on campus.
• Create resources about universal design and accessible documents that can be used freely by all instructors and accessed online from the school website.
• Share case studies and promising practices from the DO-IT website with instructors.
• Leverage existing infrastructure and disability services to provide support for UD.
• Get Ivy League institutions on board with universal design and accessibility to encourage smaller institutions to follow suit.
• Require all professors to discuss current research and industry applications, and encourage professors and students to both bring up the topic of universal design and incorporate it into engineering curriculum.
• Create more incentive for diversity in engineering departments.
• Implement EPICS at more campuses.
• Encourage accessibility and UD as a standards level from the National Academy of Engineering, ABET, and the National Science Foundation.
How could engineering labs and makerspaces on your campus be made more accessible?

- Get adjustable equipment racks and tables, as well as other universally designed equipment that allows for more people to participate.
- Try to use updated infrastructure for engineering labs and makerspaces so all students can access the rooms.
- In research labs, encourage a buddy system where experiments are done in pairs or groups, where people with disabilities fill a role suited to their strengths.
- Include education on disabilities, accessibility, and inclusivity in classes and lab spaces.
- Collaborate with other stakeholders across campus. Bring administration into the discussion so they can see who is being affected and why money for universally designed space and equipment is important.
- Put tags on equipment and have permanent homes for them so people with visual impairments can find these items easier.
- Add velcro or other textures on buttons for tools so there is tactile feedback.
- Make sure all manuals and equipment is well organized.
- Recruit and include students and faculty with disabilities in the design process.
- Have workshops that can be inclusive by holding them in accessible spaces and having a variety of ways to participate.
- Provide a map to students of a lab space, so they know where tools are right away. Allow for an accessible digital version of this map.

How do the viewpoints of the individuals in the documentary *Fixed* affect how you would teach about topics related to disability and universal design in the engineering curriculum?

- People with disabilities—even people with the same disability—have a broad spectrum of opinions about their disability, and one person should not be taken as speaking for everyone.
- We need to change the view from “fixing people” to “fixing the environment” and look at how engineering can work to make an environment accessible to the greater group.
- The social justice perspective of disability has a place in the discussion. Engineering often relies on the medical model of disability as something to be fixed—not everyone wants to be fixed but instead may want different types of tools for the environment. Redefining what is normal and what is expected.
- We will add information about diversity as an aid to the human perspective.
- I plan to craft an engineering ethics class that involves this documentary.
- *Fixed* mainly talked about visible disabilities—I would be interested in seeing this perspective on people with invisible disabilities as well and how our classes can bring invisible disabilities into engineering curriculum.
- This documentary reinforces the idea that users are not homogeneous and all users should be treated as individuals.
CBI Participants

Stakeholder groups represented in the CBI included

- student service leaders and administrators,
- faculty members,
- students, and
- professional organizations.

The following individuals participated in the CBI.

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Communities of Practice

AccessEngineering staff and faculty leaders engage in an online Community of Practice (CoP) that includes key stakeholder groups that impact the success of students with disabilities in engineering programs (e.g., faculty, disability service units, online learning programs, veterans associations, career services, teaching and learning centers, diversity programs, professional organizations, employers) to share ideas and assist in the creation and dissemination of resources to encourage others to help a broader range of students pursue engineering fields and support them in their careers.

CoP members

- Share strategies for recruiting engineering faculty and administrators to participate in project activities.
- Share successful practices for recruiting students with a broad range of disabilities into engineering programs.
- Discuss how to engage, accommodate, and retain students with a wide range of disabilities in postsecondary engineering studies.
- Share disability-related and universal/accessible design content to be incorporated into senior design and other specific engineering courses.
- Learn about training videos, resources, and publications.
- Identify unmet needs and useful products for the project to develop.
- Provide input for a project video and related online resources.
- Respond to formative results of the project and suggest future activities.
- Share accessibility issues in their engineering courses and departments and brainstorm strategies for improvement.
• Explore strategies for adapting lab-based courses for universal/accessible design.
• Share forums for connecting students to engineers with disabilities in the local community and online.
• Discuss how robotic simulations and other technology can be used to improve access to hands-on educational activities for individuals with disabilities.
• Collaborate in the development of universal/accessible design topics in conference presentations and seminar series.

Join AccessEngineering CoP by sending the following information to doit@uw.edu:
• Name
• Position/Job Title
• Institution
• Postal Address
• Email Address
Resources

The AccessEngineering website at www.uw.edu/doit/programs/accessengineering/ contains
• information about project goals, objectives, activities, and project partners;
• evidence-based practices that support project goals and objectives;
• resources for students with disabilities; and
• educational materials for teachers and administration.

AccessEngineering maintains a searchable database of frequently asked questions, case studies, and promising practices related to how educators can fully include students with disabilities in computing activities. The Knowledge Base can be accessed by following the “Search Knowledge Base” link on the AccessEngineering website.

The Knowledge Base is an excellent resource for ideas that can be implemented in engineering programs in order to better serve students with disabilities. In particular, the promising practices articles serve to spread the word about practices that show evidence of increasing the participation and success of people with disabilities in engineering.

Examples of Knowledge Base case studies, promising practices, and questions include
• Conference Engagement via Robot: A Case Study in an Option for a Student Unable to Travel
• Distance Learning: A Case Study on the Accessibility of an Online Course
• Emerging Leaders Program: A Promising Practice in Placing College Students with Disabilities in Challenging Internships
• Hosting a Panel of Students with Disabilities: A Promising Practice in Raising Awareness of Disability Issues
• Are electronic whiteboards accessible to people with disabilities?
• Are there scientific and graphing calculators that can be used by students who are blind?
Individuals and organizations are encouraged to propose questions and answers, case studies, and promising practices. Contributions and suggestions can be sent to doit@uw.edu.

For more information on AccessEngineering, universal design, and accessible STEM education, review the following websites and brochures:

- To learn more about and get involved with AccessEngineering, visit www.uw.edu/doit/programs/accessengineering.
- To find more information on universal design, visit the Center for Universal Design website at www.uw.edu/doit/programs/center-universal-design-education/overview.
- For resources specifically designed for faculty, consult The Faculty Room at www.uw.edu/doit/programs/accesscollege/faculty-room/overview.
- To learn how to create accessible engineering labs, departments, and makerspaces, review the following publications found at www.uw.edu/doit/resources/brochures:
  - Checklist for Making Engineering Labs Accessible to Students with Disabilities
  - Equal Access: Universal Design of Engineering Departments
  - Equal Access: Universal Design of Engineering Labs
  - Making a Makerspace? Guidelines for Accessibility and Universal Design
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