Successful practices, solutions to common challenges and resources: Findings from 10 years of NSF funding for students with disabilities in STEM postsecondary education

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Agenda

• Overview of students with disabilities in STEM postsecondary education
• Description of National Science Foundation program, Research in Disabilities Education
• Overview of RDE Synthesis project and sources of information for this presentation
• Common challenges and solutions
• Successful practices
• Resources
By 2018, ten of the top thirty fastest growing occupations will be in STEM fields, requiring a bachelor’s or higher degree.

There is a need for larger, better, and more diverse STEM workforce.

About 14% of the U.S. school-age population have a disability; this percent increases and the population ages.
Disability Statistics

2010
School aged children:
  6 years and older:
    278,222,000 total population in age group
    12,349,000 need personal assistance (disabled) (4%)
  15 years and older:
    241,682,000 total population in age group
    51,454,000 with disability (21%)
STEM post-secondary education:
  644,000 Undergraduate (8%)
  162,000 Master (6%)
  46,000 Doctoral (7%)
Ages 21-64:
  177,295,000 total population in age range
  29,479,000 with disability (17%)
  12,115,000 employed with disability (7%)
  340,000 STEM workforce (3%)

Age Group: 21-64

US Population

<table>
<thead>
<tr>
<th></th>
<th>STEM Employed</th>
<th>Employed</th>
<th>Disability Not Employed</th>
<th>No Disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabilities</td>
<td>95%</td>
<td>90%</td>
<td>85%</td>
<td>80%</td>
</tr>
<tr>
<td>Percent of US Population</td>
<td>75%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
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</tbody>
</table>

Source:
- US Census Bureau, Disability 2010
- NSF, SESTAT data system, Survey year 2010
- NSF, S&E Indicators 2012
Research in Disabilities Education
Synthesis Project (RDE-SP)
HRD-1145541

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Challenges

• University/program policies and structures
• Lack of understanding / cooperation
• Student programs not inclusive
• Lack of structural and pedagogical accommodations
• Too few resources
• Identification of students
• Assumptions and attitudes about disabilities
Definition

Disability:

A physical or mental condition that causes functional limitations that substantially limit 1 or more major life activities, including mobility, communication and learning

NCES, 2011
Activity #1

• What challenges are there in your organization?
• Discuss within small groups
Solutions Start with a Cultural Shift

• Adopting the socio-cultural model of disability
• Examining our language
• Adopting Universal Design

“This program has been a great resource not purely in terms of research funding but primarily in terms of creating a community of researchers focused on supporting the needs of students with disabilities.”
“We faced a surprising amount of discrimination because of the population that we were studying. We treated disability status as a status group that may face discrimination or differential treatment. Our previous work was on other status groups, including women in STEM fields, high performing students of color and children of immigrants. We have never been marginalized in the scientific arena before this study of students with learning disabilities. The general population and the scientific community did not appear to understand that students with learning disabilities are capable of high levels of achievement if given the opportunity.”

RDE PI
Activity #2
Basics About Disabilities
and Science and Engineering Education

Ruta Sevo
Under Direction of Robert L. Todd
Center for Assistive Technology and
Environmental Access (CATEA)
Georgia Institute of Technology
Successful practices

1. Actively engage campus disability services
2. Use existing resources (don’t develop new ones)
3. Use multi-faceted interventions / programs
4. Develop or adopt quality mentoring programs
5. Provide self-advocacy training for students
6. Provide professional development and support in UDL
7. Provide inclusive social support
Services offered by Access Centers (campus disability services)

- Extra exam time
- Alternative exam formats
- Provision of classroom note takers
- Adaptive equipment and technology
- Help with learning strategies or study skills
- Faculty-provided course notes or assignments
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Alliances for Students with Disabilities in STEM

- Stipends
- Tiered Mentoring
- Lab Internship
- STEM Peer Tutoring
- Learning Community
- Advocacy
- Faculty Support
- Industry Externship
- Job Shadowing
- Transition Support
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Quality mentoring programs


Self-advocacy training for students

“Self-advocacy training is key. Students need to understand their disability, learning style and STEM interests and strengths.”

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6. **Provide professional development and support in UDL**
7. Provide inclusive social support
Universal Design makes things safer, easier and more convenient for everyone.

CLEARING A PATH
FOR PEOPLE WITH SPECIAL NEEDS
CLEAR THE PATH FOR EVERYONE!
Designed to be Usable by “ALL”

- Velcro
- Electric Toothbrush
- Single tap faucets
- Flexible drinking straws
- Audiobooks
- Electronic door option
- Icons on text labels
- Text manipulation
- Text to Speech
- Speech to Text
- Electronic lecture notes
- Adjustable computer and lab tables
- Multiple response options
- App: Dragon Dictionary
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Resources

• Association for Higher Education and Disabilities (AHEAD)
  – www.ahead.org
• Beyond Rigor Website
  – www.beyondrigour.org
• Campus Access Centers
• Council for Exceptional Children
  – www.cec.org
• DO-IT at the University of Washington
  – www.washington.edu/doit/RDE/
  – www.washington.edu/doit/Faculty
• Institute for Accessible Science
  – www.stemedhub.org/groups/iashub
• National Center on UDL
  – www.cast.org
• Special Education / disability studies faculty
• The Center for Assistive Technology and Environmental Access (CATEA)
  – http://catea.gatech.edu/
• University of Connecticut, Center on Postsecondary Education and Disability (2010)
  – www.facultyware.uconn.edu
Resources - publications

- *Journal of Postsecondary Education and Disabilities (JPED)*
Thank you for your interest in STEM education and students with disabilities

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