ASEE

- Founded in 1893
- Over 13,000 total members
  - Professional individual members are currently around 10,000
- 400 colleges of engineering and engineering technology
- 700 global online members
- 100 corporations, professional organizations, governmental agencies
Further education in engineering and engineering technology

- Promote excellence in instruction, research, public service, practice
- Exercise world leadership
- Foster technological education of society
- Provide quality products and services to members
O&E Span of Activities

- Engagement of K-12 Teachers and Students for Engineering & STEM
- Professional Development for Faculty and Chairs
- Serving the Veterans and Active Duty Military Personnel
- Engagement of Engineering-Transfer and Engineering Technology Faculty at Community Colleges
- Enhancing Participation of Underrepresented Populations in engineering and related careers
- Tau Alpha Pi Student Chapter
- Representation and Advocacy at Relevant National Conversations, Projects, and Activities
- Foster Public Understanding of Engineering
K-12 & STEM

- Student Awareness of Engineering
  - e.g., eGFI

- Student Engagement in Engineering Activities
  - e.g., PLTW, FIRST Robotics and other enrichment activities

- In-service Teacher Education
  - e.g., Annual K-12 STEM Workshop, Regional Workshops Through Sections and Zones

- Pre-service Teacher Education

- Alignment with NGSS Framework and Technology Education Standards
  - EASEE White Paper

- Recognition / Credentialing Programs and Curricula
  - ASEE Seal of Approval
Engineering Go For It

- Print magazine, website, e-newsletter, showcasing the world of engineering and technology careers to students, teachers, and parents
- Future publishing schedule under evaluation
American Society for Engineering Education

Thank You

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Inspiring Innovation. Advancing Research. Enhancing Education.