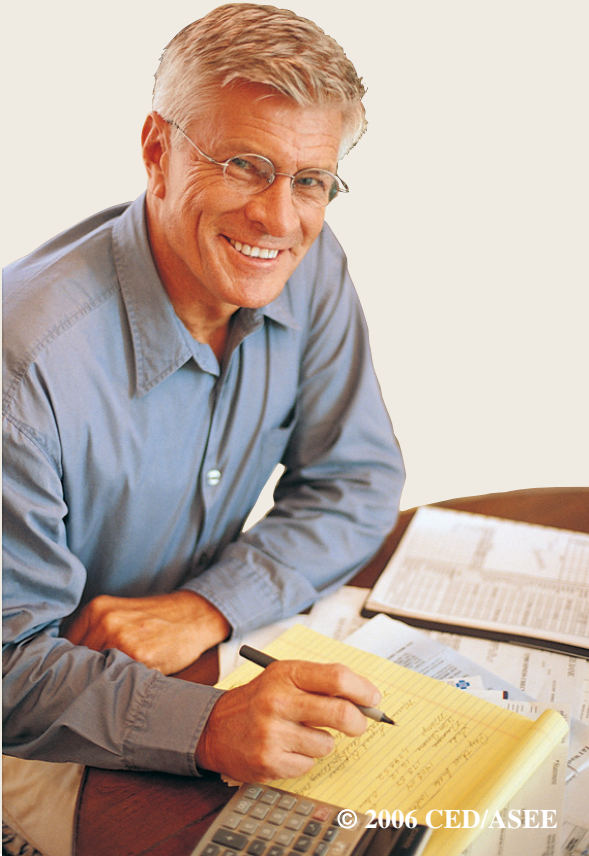


PURPOSE

Dedicated to the improvement and promotion of cooperative education through professionals in academia, business, industry and government.

BUSINESS

To advocate cooperative education and its benefits to industry and education across the United States and internationally.



© 2006 CED/ASEE

To become a member* of
CEED and ASEE visit:

<http://www.asee.org/members/accounts/>

Applications are also available at the CIEC
or the ASEE national conference.



*Cooperative &
Experiential
Education
Division*

Division of Professional Practice
Georgia Institute of Technology
Atlanta, GA 30332-0260
Phone: (404)894-3320
Fax: (404)894-7308

<http://www.profpractice.gatech.edu/ced/>

*You must be a member of ASEE
to become a member of CEED

COOPERATIVE & EXPERIENTIAL EDUCATION DIVISION

*A Division of the American Society of
Engineering Education (ASEE)*

**CONNECTING INDUSTRY AND ACADEMIA
TO PROMOTE COOPERATIVE EDUCATION**



Address Your Recruiting Needs



The people and work associated with CEED can benefit all companies that hire engineers.

CEED will provide you with a way to explore new recruiting targets for both co-op recruiting as well as for full time needs.

Meet engineering co-op coordinators from colleges and universities across the United States. Utilize the CEED coordinator network to help you find the “right” student for your hard to fill co-op positions.

Uncover specialized engineering programs that fit unique needs in your company. Shop for potential opportunities to advance your company’s knowledge and capabilities.

Use the “Directory of Engineering Cooperative Education Programs,” created and maintained by CEED, to find information about co-op programs at colleges and universities in your area.

Analyze the Past, Prepare Your Future

ASEE’s 12,000+ members include deans, department heads, faculty members, students, and government and industry representatives who hail from all disciplines of engineering and engineering technology. Through this network, ASEE is able to offer a wide range of information and statistics on the current state of engineering education. They are also able to influence the future of engineering education. They are working to create and implement solutions to issues facing the engineering community such as: Will there be enough engineers to meet demands in the coming years? How can we continue to encourage the youth of America to pursue degrees in Engineering?

Diversify Your Resume

CEED offers opportunities to build your resume. Being an active member of a national organization looks great to current and prospective employers. Members are encouraged to participate in various CEED committees such as:

- Awards
- Professional Service
- Research
- Communications/Employer Relations

Represent Your Organization

Join us at the annual Conference for Industry and Education Collaboration (CIEC) to represent your company and learn more about the exciting opportunities awaiting you as a member of CEED.

Bachelor’s Degrees by Engineering Discipline

(2003-2004)

