Benefits of Corporate Membership

SINCE 1893, the American Society for Engineering Education has provided leadership and information to the U.S. engineering education community. Through several key policy studies of engineering education, provocative and informative publications, and opportunities for interaction among its members, ASEE has helped the community adapt to society’s changing needs and ensure the continued relevance of engineering and engineering technology education.

ASEE’S VISION is to advance excellence in all aspects of engineering and engineering technology education. To realize its vision, ASEE: provides members with valuable services, including first-rate conferences and publications... works with educational institutions to improve engineering and engineering technology education and faculty development... encourages collaborations among industry, academe, and government... enhances the participation of underrepresented groups in the engineering and engineering technology education community ...and promotes the value of the profession to society.

OVER FOUR HUNDRED engineering and engineering technology schools and more than one hundred corporations, associations, and governmental entities currently take advantage of ASEE membership to keep abreast of issues affecting engineering and engineering technology education and to play vital roles in shaping the future direction of the field.
Three Long-Term Benefits of Membership

◆ Keep abreast of trends in engineering education and research. ASEE Membership enables your organization to establish an on-going dialogue with deans, department heads, researchers, teaching faculty, and administrators from the finest engineering and engineering technology programs in North America.
◆ Influence what and how engineering students are taught. Engineering educators rely on corporate input to shape curriculum trends as well as to develop important research projects. Corporate interaction helps educators understand more fully the needs of industry and enables them to prepare their students to meet these needs.
◆ Insure the future quality of engineering and engineering technology. Your active participation and support will make a crucial difference at the most basic and critical level — the education of future engineers and engineering technologists who will be the backbone of your organization in the decades to come.

Corporate Member Council

As an ASEE Corporate/Non-Academic Member, you may appoint a "key contact" to represent your organization on ASEE’s Corporate Member Council, which has a specific mission to advance the dialogue and collaboration between academia and industry. Meeting twice a year and offering participation in other events throughout the year, the Council provides the ideal conduit for communications from industry into the top levels of engineering and engineering technology education.

Two Levels of Membership

ASEE offers two levels of Corporate/Non-Academic Membership, based on the size of your organization:

Standard Membership — for companies 100 or more employees, for non-profit organizations with 25 or more employees, and for government entities. Standard members may choose up to four employees — a key contact representative to the Corporate Member Council and three others — who will all receive the benefits of individual ASEE membership, as outlined below, at no added cost.
Annual dues: $1,400

Affiliate Membership — for companies fewer than 100 employees and non-profit organizations with fewer than 25 employees. Affiliate members name one person to serve as Corporate Member Council representative and receive the benefits of an individual ASEE membership.
Annual dues: $350

Engineering Research Council
(Optional Added Membership)

Both standard and affiliate Corporate/Non-Academic Members can participate in ASEE’s Engineering Research Council (ERC). The ERC is composed of engineering faculty members and research administrators, as well as representatives of corporations and government agencies who are concerned about the funding and administration of federal research funds to engineering colleges.

Annual added dues: $150

Immediate Membership Benefits to Your Representatives

EACH representative from your organization will receive:

◆ ASEE Prism, the Society’s award-winning magazine that covers the full spectrum of engineering/technology education issues. Published 9 times per year.
◆ The option to receive a copy of ASEE’s annual Profiles of Engineering Colleges, which presents comprehensive and detailed information about each school’s programs, enrollment, faculty, and more.
◆ The option to receive a free subscription to ASEE’s peer-reviewed quarterly Journal of Engineering Education.
◆ Password-protected access to members-only areas of the Society’s web site, including the electronic membership directory and back issues of PRISM magazine.
◆ Discounted registration at the ASEE Annual Conference & Exposition and other ASEE meetings, conferences, and events.
◆ The opportunity to affiliate with any number ASEE’s 52 professional interest divisions.
◆ Unlimited networking opportunities through the Annual Conference, the ASEE Conference on Industry and Education Cooperation, regional meetings, and division-sponsored activities.

Your KEY CONTACT will also receive:

◆ Password-protected access to ASEE’s exclusive new on-line data mining tool, which enables ad-hoc graphical analysis and reporting of the data collected in ASEE’s annual Profiles of Engineering Colleges survey.
◆ Capitol Shorts, our VIP newsletter that provides commentary and background material on current congressional issues related to engineering education.

Your ORGANIZATION will also receive discounts on exhibit space at the Annual Conference & Exposition and advertising space in ASEE Prism.
Corporate Membership Application
2016 - 2017

Organizational Information:

Name: _____________________________________________________________
Title/Dept.: _________________________________________________________
Address: ___________________________________________________________
Address: ___________________________________________________________
City: __________________ State: _______ Zip: __________ Country: ___________
Main phone: _________________________________________________________
Main fax: ____________________________________________________________
URL: __________________________

Type of business: ____________________________________________________
Number of Employees: __________
Fiscal year: __________

Membership Category:

Please indicate the membership category appropriate to the type and size of your organization:

☐ Corporate Member (100 or more employees)  $1,400 annual dues
☐ Corporate Affiliate Member (<100 employees)  $350 annual dues
☐ Association Member (25 or more employees)  $1,400 annual dues
☐ Association Affiliate Member (<25 employees)  $350 annual dues
☐ Government Member  $1,400 annual dues

Members in any membership category may also join the Engineering Research Council, composed of academic and non-academic representatives who are concerned about the funding and administration of federal research funds to engineering colleges. (See the ERC page, www.asee.org/erc, for information about the Council’s objectives and activities.)

☐ ERC Membership (optional)  $150 additional dues

Method of Payment:

☐ Check enclosed, payable to ASEE in US$.     OR:  Bill My: ☐ MasterCard ☐ Visa ☐ AmEx

Card Number: _________________________________________________________ Expiration Date: ______________________________
Name on Card: ____________________________ Signature: ____________________________

Complete and return to:  ASEE-A; PO Box 71224; Philadelphia, PA 19176-6224
Or fax with credit card information to: 202-265-8504, Attn: Membership
Contact / Representatives

Corporate, Association, and Government Members are entitled to designate a key contact and three additional organizational contacts. Corporate Affiliate Members name only one contact and only need to complete the “Key Contact” section. Each contact/representative may join any of our 52 Professional Interest Divisions. Please refer to the listing below.

**KEY Contact:**

<table>
<thead>
<tr>
<th>Title/Dept:</th>
<th>Address:</th>
<th>City:</th>
<th>State:</th>
<th>Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone:</td>
<td>Fax:</td>
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**ASEE Divisions:**


**Contact 1:**

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**ASEE Divisions:**


**Contact 2:**

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**ASEE Divisions:**


**Contact 3:**

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<td>E-Mail:</td>
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</tbody>
</table>

**ASEE Divisions:**


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**Council Representatives:**

From the above contacts, please appoint your representative to the Corporate Member Council:

**CMC representative:**

If you are also joining the Engineering Research Council (optional, $150 annual dues), please indicate your representative:

**ERC representative:**

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**ASEE Divisions and Constituent Committees:**

- Aerospace Engineering
- Architectural Engineering
- Biological and Agricultural Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- College Industry Partnerships
- Community Engagement
- Computers in Education
- Computing & Information Technology
- Construction Engineering
- Continuing Professional Development
- Cooperative & Experiential Education
- Design in Engineering Education
- Educational Research and Methods
- Electrical and Computer Engineering
- Energy Conversion and Conservation
- Engineering and Public Policy
- Engineering Design Graphics
- Engineering Economy
- Engineering Ethics
- Engineering Leadership Development
- Engineering Libraries
- Engineering Management
- Engineering Physics and Physics
- Engineering Technology
- Entrepreneurship
- Environmental Engineering
- Experimentation and Lab.-Oriented Studies
- First-Year Programs
- Graduate Studies
- Industrial Engineering
- Instrumentation
- International
- Liberal Education/Engineering & Society
- Manufacturing
- Materials Engineering
- Mathematics
- Mechanical Engineering
- Mechanics
- Military and Veterans
- Minorities in Engineering
- Multidisciplinary Engineering
- New Engineering Educators
- Nuclear and Radiological Engineering
- Ocean and Marine Engineering
- Pre-College Engineering Education
- Software Engineering
- Student
- Systems Engineering
- Tech. & Engr. Lit/Philosophy of Engr.
- Two-Year College
- Women in Engineering