



American Society for Engineering Education

1818 N Street NW, Suite 600

Washington, DC 20036

(202) 331-3500

www.asee.org

Benefits of Academic Institutional 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** its members with valuable services, including first-rate conferences and publications... **works** with educational institutions to improve engineering education and faculty development... **encourages** collaborations among industry, academe, and government... **enhances** the participation of underrepresented groups in the engineering education community... and **promotes** the value of the profession to society.

OVER FOUR HUNDRED engineering and engineering technology schools and nearly 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.

TYPES OF ACADEMIC INSTITUTIONAL MEMBERSHIP

ENGINEERING COLLEGE MEMBERSHIP

ENGINEERING COLLEGE MEMBERSHIP is offered to institutions that have at least one engineering program accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET) or the Canadian Engineering Accreditation Board (CEAB), and to non-US/Canadian engineering schools. Engineering college members are entitled to appoint one key contact (usually the dean) and three additional organizational contacts. Each contact receives a subscription to ASEE's award-winning magazine *ASEE Prism*; a subscription to the quarterly *Journal of Engineering Education*, ASEE's scholarly journal of peer-reviewed articles; and the annual *Profiles of Engineering & Engineering Technology Colleges*. Contacts also receive discounted registration for the ASEE Annual Conference and Exposition, and all other regular individual membership benefits.

AS AN ADDITIONAL BENEFIT, the dean of each engineering college member may participate in ASEE's Engineering Deans Council (EDC). The Engineering Deans Council is composed of the deans from the engineering college members of ASEE, as well as deans from interested college affiliate members with engineering programs. The EDC's basic objectives are to [1] assess and recommend policies affecting administration of engineering colleges, [2] provide forums for discussion of issues and experiences in engineering colleges, and [3] speak on policy issues on behalf of member engineering colleges to the engineering community and the federal government. Deans have the opportunity, as EDC members, to attend the annual Engineering Deans Institute, where they can discuss professional issues in an informal setting; learn about national issues and interact with national leaders at the annual EDC Public Policy Colloquium in Washington, DC; and participate in EDC committees and task forces in such areas as public policy, diversity, quality management, and EDC/ABET interaction. They also share information via the EDC electronic Listserv.

ENGINEERING DEANS at member institutions also receive a subscription to ASEE's weekly electronic legislative newsletter, *Capitol Shorts*, which provides commentary and background material on current congressional issues related to engineering education.

ANNUAL DUES: \$1,000

TECHNOLOGY COLLEGE MEMBERSHIP

TECHNOLOGY COLLEGE MEMBERSHIP is offered to institutions that have at least one engineering technology program accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET). Members are entitled to appoint one key contact (usually the dean/ head) and three additional organizational contacts. Each contact receives a subscription to ASEE's award-winning magazine *ASEE Prism*; a subscription to the quarterly *Journal of Engineering Education*, ASEE's scholarly journal of peer-reviewed articles; and the annual *Profiles of Engineering & Engineering Technology Colleges*. Contacts also receive discounted registration for the ASEE Annual Conference and Exposition, and all other regular individual membership benefits.

AS AN ADDITIONAL BENEFIT, the dean/head of each technology college member may participate in ASEE's Engineering Technology Council (ETC). The Engineering Technology Council is composed of a representative from each technology college member of ASEE, as well as a representative from each interested college affiliate member institution that has engineering technology programs. The Council is committed to promoting quality education in engineering technology. Its objectives are to [1] assess and recommend policies affecting overall administration of the ABET-accredited engineering technology colleges and institutions, [2] provide forums for discussion of issues and experiences of engineering technology colleges and institutions, [3] represent and speak on behalf of member technology colleges, and [4] cooperate with other segments of ASEE on matters of common interest. ETC representatives may attend ETC sessions at the ASEE Annual Conference and Exposition, as well as the Engineering Technology Leadership Institute conducted in the fall of each year. They also share information via the ETC electronic Listserv.

THE DEAN/HEAD of engineering technology at member institutions also receives a subscription to ASEE's weekly electronic legislative newsletter, *Capitol Shorts*, which provides commentary and background material on current congressional issues related to engineering education.

**ANNUAL DUES: ET-4 ACCREDITED: \$1,000
ET-2 ACCREDITED: \$ 500**

COLLEGE AFFILIATE MEMBERSHIP

COLLEGE AFFILIATE MEMBERSHIP is offered to schools in the United States and Canada that offer engineering or technology programs that are not accredited by the Accreditation Board for Engineering and Technology (ABET) or the Canadian Engineering Accreditation Board (CEAB). This includes community colleges and technical schools that wish to become more involved in engineering and engineering technology education, as well as colleges that offer pre-engineering courses as part of 3/2 or dual-degree programs. A college affiliate member is entitled to appoint one key contact (usually the dean/head). The key contact receives a subscription to ASEE's award-winning magazine *ASEE Prism*; a subscription to the quarterly *Journal of Engineering Education*, ASEE's scholarly journal of peer-reviewed articles; and the annual *Profiles of Engineering & Engineering Technology Colleges*. The key contact also receives discounted registration for the ASEE Annual Conference and Exposition, and all other regular individual membership benefits.

THE DEAN of any ASEE college affiliate member school that offers programs in engineering may apply for associate membership in ASEE's Engineering Deans Council. EDC Associate Members are defined as

engineering units with programs that intend to seek accreditation from the Accreditation Board for Engineering and Technology (ABET). EDC Associate Members pay ASEE college affiliate member fees, are college affiliate member schools in ASEE if they meet membership requirements, and are elected for a three-year renewable term to EDC membership after approval by the EDC Executive Board. EDC Associate Members are non-voting members of the Council.

THE DEAN/HEAD of each ASEE college affiliate member school that offers programs in engineering technology may participate as a non-voting representative to ASEE's Engineering Technology Council (ETC). (See the preceding ETC description under "Technology College Membership.")

THE DEAN/HEAD ALSO receives a subscription to ASEE's weekly electronic legislative newsletter, *Capitol Shorts*, which provides commentary and background material on current congressional issues related to engineering education.

ANNUAL DUES: \$250

Additional Opportunity: Engineering Research Council

For an additional fee, institutional 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 from corporations and government agencies, who are concerned about the funding and administration of federal research funds to engineering colleges. ERC's basic objectives are: [1] to assess and recommend policies related to engineering research and its effective operation and administration, [2] to provide forums for discussion and information exchange on problems and experiences in engineering research matters, [3] to establish and maintain liaison with other organizations concerned with engineering research and administration, [4] to assist the members to make contacts with one another, and [5] to maintain informal communication networks for the discussion of topics of mutual interest. The Council's annual workshop and forum in Washington, DC provides a unique opportunity for Council members to meet in person to share information about engineering research and administration topics, and to interact with their colleagues from industry, government, and other colleges and universities.

ANNUAL DUES: \$150

Questions about ASEE Academic Institutional Membership?

Please contact ASEE's Member Services Department at 202-331-3520,
or by e-mail to membership@asee.org

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June 2011 — June 2012

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American Society for Engineering Education

AMERICAN SOCIETY FOR ENGINEERING EDUCATION
Academic Institutional Membership Application
2011-2012



Institution Information:

Institution: _____
 School/College: _____
 Address: _____
 Address: _____
 City: _____ State: _____ Zip: _____ Country: _____
 Dean/Head: _____
 Telephone: _____ Fax: _____
 URL: _____
 Carnegie Class: _____
 Accreditation: Engineering Technology, 4-year Technology, 2-year Non-accred.

Membership Category:

Please check the type of membership appropriate to your school's accreditation. If you wish to participate in the Engineering Research Council, check that box and enter the total membership dues below. Dues cover one full year of membership.

ASEE ACADEMIC MEMBERSHIP

- Engineering College (ABET/EAC or CEAB accredited)\$ 1,000
- Technology College, Four-Year (ABET/TAC ET-4 accredited)\$ 1,000
- Technology College, Two-Year (ABET/TAC ET-2 only accredited)\$ 500
- Engineering & Technology College (EAC & TAC accredited).....\$ 1,800
- Non-US/Canadian Engineering/Technology College\$ 1,000

ASEE ACADEMIC AFFILIATE MEMBERSHIP

- Non-Accredited US/Canadian Engineering College\$ 250
 (May apply for Associate membership in Engineering Deans Council.)
- Non-Accredited US/Canadian Technology College\$ 250
- Other Non-Accredited US/Canadian schools\$ 250
- Engineering Research Council.....additional \$ 150

TOTAL AMOUNT DUE US\$ _____

Method of Payment:

Check enclosed, payable to ASEE in US\$.

OR:

Bill My: MasterCard Visa American Express

Card Number: _____ Expiration Date: _____

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

Academic Members are entitled to designate a key contact and three additional organizational contacts. Affiliate Members name only one contact and only need to complete the "key contact" section. Each contact/representative member may join up to six of ASEE's 51 Professional Interest Divisions. Please refer to the listing below.

KEY Contact: _____
 Title/Dept: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Country: _____
 Phone: _____ Fax: _____
 E-Mail: _____
 ASEE Divisions (up to 6): _____

Contact 2: _____
 Title/Dept: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Country: _____
 Phone: _____ Fax: _____
 E-Mail: _____
 ASEE Divisions (up to 6): _____

Contact 1: _____
 Title/Dept: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Country: _____
 Phone: _____ Fax: _____
 E-Mail: _____
 ASEE Divisions (up to 6): _____

Contact 3: _____
 Title/Dept: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Country: _____
 Phone: _____ Fax: _____
 E-Mail: _____
 ASEE Divisions (up to 6): _____

Council Representatives:

- If you checked Engineering College, Engineering & Technology College, or Non-US/Canadian Engineering/Technology College, please designate your representative to the...

Engineering Deans Council: _____

- If you checked Technology College, Engineering & Technology College, or any of the categories under "Academic Affiliate Membership," please designate your representative to the...

Engineering Technology Council: _____

- If you checked Engineering Research Council, please designate your representative to the...

Engineering Research Council: _____

ASEE Divisions and Constituent Committees:

- | | | |
|---------------------------------------|--|--|
| Aerospace | Engineering Design Graphics | Manufacturing |
| Architectural Engineering | Engineering Economy | Materials Engineering |
| Biological & Agricultural Engineering | Engineering Ethics | Mathematics |
| Biomedical Engineering | Engineering Libraries | Mechanical Engineering |
| Chemical Engineering | Engineering Management | Mechanics |
| Civil Engineering | Engineering Technology | Minorities in Engineering |
| College-Industry Partnerships | Entrepreneurship | Multidisciplinary Engineering |
| Community Engagement in Eng. Ed. C.C. | Environmental Engineering | New Engineering Educators |
| Computers in Education | Experimentation & Lab-Oriented Studies | Nuclear & Radiological Engineering |
| Construction Engineering | First-Year Programs | Ocean & Marine Engineering |
| Continuing Professional Development | Graduate Studies | Physics & Engineering Physics |
| Cooperative & Experiential Education | Industrial Engineering | Software Engineering Constituent Comm. |
| Design in Engineering Education | Information Systems | Student Division |
| Educational Research and Methods | Instrumentation | Systems Engineering |
| Electrical & Computer Engineering | International | Tehnological Literacy |
| Energy Conversion & Conservation | K-12 & Pre-College Engineering | Two-Year College |
| Engineering and Public Policy | Liberal Education/Engineering in Society | Women in Engineering |