

## Get Useful Personal Resources and Benefits



**Insurance** – Many options, including term life, are offered at competitive group rates.

**Bank of America Financial Products** – Get a low-rate credit card and high-yield financial products.

**Financial Advice** and portfolio reviews available at member discounts.

**FedEx Shipping Discount** – Save up to 21% on selected shipping services.

**Email Alias** – yourname@asme.org.

## Get Involved in the Future of Engineering

**E-mentoring** – Help aspiring engineers one on one – online. You can mentor an engineer early in their career, advise an engineering student, or help a teacher in grades K-12 to nurture students' interest in engineering.

**Communities of Practice** – Join a community and get involved. You can meet other like-minded engineers, and help promote technical competency. Or join or start a group around a hobby or interest.

**Capitol Update** – Stay informed and get involved in issues concerning science and technology that affect the profession at the federal level.

**Fellowships** – Learn about the latest offerings for graduate students and working engineers to influence policy and educate lawmakers.

**Educational Programs for K-12 Teachers** – Discover programs that educate the teachers who influence tomorrow's engineers through ASME's pre-college programs.

Get the technical resources you need when you need them.

To join ASME...

Phone: 800-843-2763  
or 973-882-1167

Website: [www.asme.org/member](http://www.asme.org/member)

Email: [infocentral@asme.org](mailto:infocentral@asme.org)



GAIN  
A  
COMPETITIVE  
ADVANTAGE



join ASME  
[www.asme.org](http://www.asme.org)

# Here's how to advance your career with ASME

**J**oin ASME's community of engineers to learn new technologies, keep your skills up to date, explore solutions to technical problems and advance your career.

As an ASME member you can take advantage of extensive professional and personal benefits, most of which are available to members at no cost or at a substantial discount.

## Get the Technical Resources You Need



**Codes and Standards** – Over 600 industrial codes and standards available.

**ASME E-library** – 75 interactive technical volumes, free to members and open 24/7.

**ME Magazine** – Each monthly issue keeps you informed on important technological breakthroughs and trends that will shape and define the 21st century.

**Journals** – 22 in all to keep you up to date with the latest advances – in print and online.

**Technical Courses and Emerging Technology Seminars** – Keep your skills up to date or learn new ones. Offered onsite and online.

**Technical Certification and Accreditation Programs** – Get certified in several specialties, including geometric dimensioning and tolerancing.

**Discounted Memberships in Other Professional Societies** – See our list of partner societies in the professional benefits area for discounts up to 50% on professional memberships to complement your ASME membership.

## Network with Your Peers, in Person and Online



**Technical Meetings and Conferences** – Network with technical experts, access technical papers and learn about new techniques and products – all at member discounts.

**Technical Divisions and Institutes** – Join up to five in your areas of interest at no extra cost. Access the list of technical communities at [www.asme.org/Communities/Technical/](http://www.asme.org/Communities/Technical/)

**Communities of Practice (CoP)** - Your online tool to exchange technical information, discuss trends and meet others with similar interests and concerns. Join the CoP at [www.cop.asme.org](http://www.cop.asme.org).

**Local Meetings** – Meet engineers in your area to exchange information, conduct technical meetings, and mentor and support local engineering students.

## Update Your Skills or Learn New Ones



**Short Courses** – available in more than 20 technical areas at member discounts.

**PE/FE Exam Review** – Study at home with ASME Distance Learning.

**In-Company Training** – Customize courses for your company's needs.

**Online Courses** – Over 125 courses offered. Or take advantage of university programs at ASME's Virtual Campus.

**Emerging Technology Seminars** – Study bioprocess technology, MEMS, nanotechnology and more.

## Access ASME Career Resources to Help You Get Ahead



**ASME Job Board** – Tailored strictly for ME's in all areas to make job hunting more effective.

**Resume Posting Service** – Put your resume where companies who hire engineers can easily find you.

**Engineering Management Certification** – Two levels are available – Fundamental, for technical professionals who aspire to management and Professional, for experienced managers.

**Career Center** – Get advice and resources for a career advancement or career change.

For a full description of member benefits, go to:  
[www.asme.org/membership/benefits](http://www.asme.org/membership/benefits)