



ASME Student Group Membership Program

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)

ASME is pleased to introduce a **new program** for academic institutions to provide **Student Membership** to all of their mechanical engineering students!



Student Group Membership is a convenient and easy way to ensure that all of your mechanical engineering students have full access to the many benefits of ASME membership – research tools, technical content and important connections worth thousands of dollars that will greatly enhance their current academic and future professional careers!

ASME Student Group Membership benefits your students and your school:

Benefits for your Students

- Access to ASME Student E-Fests/Competitions, scholarships, internships and more
- Exposure to the engineering community and real world situations, in and out of the classroom
- Technical information & interactive tools to help with coursework and research
- Mentoring by an experienced professional
- Networking in person & online, locally & worldwide
- Valuable relationships that can last a lifetime
- Easy application process with no additional costs

Benefits for your School

- Supplements your curriculum and coursework
- Provides targeted and relevant experiences beyond the classroom
- Keeps you connected to the latest trends and industry developments
- Offers exposure to international issues & perspectives
- Exemplifies your exceptional commitment to your program and your students
- Easy program administration, and the convenience of making a single payment

How it works. Each participating college or university submits the names of all of their eligible engineering students in one batch and makes a single payment for all - and we do the rest (you need a minimum of 10 students to participate).*

* Student Group Members receive a special first year introductory dues rate and preferred pricing on renewals.

Learn More > <http://go.asme.org/StudentGroupMembership>

The American Society of Mechanical Engineers® (ASME®)