



## About ASTM International

FOR OVER A CENTURY, government, industry, academia, and consumers have turned to ASTM International for the development of global standards. ASTM standards are voluntary consensus documents that guide in research, design, manufacturing, marketing and trade. They are accepted and used around the world. Technical experts who are the members of ASTM International develop ASTM International standards. Membership in ASTM International is open to all who have an interest in the standards affecting business and industry solutions.

Visit  
[www.astm.org/campus](http://www.astm.org/campus)

To become a Student Member  
of ASTM International  
visit our website at  
[www.astm.org/studentmember](http://www.astm.org/studentmember)

or contact Ileana Smith  
at [ismith@astm.org](mailto:ismith@astm.org)



ASTM INTERNATIONAL HEADQUARTERS  
100 Barr Harbor Drive  
PO Box C700  
West Conshohocken, PA  
19428-2959  
USA

Phone +1 610/832-9552  
Fax +1 610/834-3643  
e-mail: [ismith@astm.org](mailto:ismith@astm.org)  
[www.astm.org](http://www.astm.org)



# Gain New Knowledge and **Jumpstart** Your Career!



BECOME A STUDENT MEMBER OF  
**ASTM International**





## Position Yourself for Future Success

**NOW THERE'S A GREAT NEW WAY** to enhance your skills and gain an edge before you enter today's competitive technical and business environment. Become a Student Member of ASTM International, a leading global developer of international voluntary consensus standards.

As a Student Member of ASTM International, you'll be part of a prestigious worldwide network of technical experts and business leaders who develop standards for quality and testing. An ASTM Student Membership is much more than an instant plus to your resume. It's a front row seat to the standardization process, enhancing your knowledge in the subject of standards before you start using them in the workplace.

## Open New Doors of Opportunity

**START BUILDING** the foundation for your career today. Don't wait until you graduate. Student Membership in ASTM International is free and open to full-time undergraduate or graduate university-level students. Take advantage of this free offering and you'll open doors to exciting new learning and information, gaining knowledge, personal contacts, and exposure that will enhance your skills and play an invaluable role in jumpstarting your career. As your future takes shape, make standards a valuable part of it.

## Join Your Future Peers Today and Gain Exciting Benefits

Student Membership in ASTM International brings you a host of valuable benefits and easy access to insightful technical resources. If you are a high school graduate or equivalent, then you're eligible to become an ASTM Student Member and receive these exciting benefits:

### Electronic Editions of ASTM Magazines and Newsletters

Student members will receive a bimonthly electronic transmission of *Standardization News (SN)*, the official magazine of ASTM International. In addition to *SN*, you will also receive *ASTM eNews*, a monthly electronic newsletter that features the latest happenings at ASTM International, including technical committee news, publications, meetings, symposia and more.

### Free Attendance at ASTM Symposia

Attend ASTM International Symposia free of charge, where you'll learn about original research in the field of standardization, and participate in informal discussions with technical experts and business leaders.

### Student Awards and Publishing Opportunities

Several ASTM technical committees have awards specifically directed at recognizing the accomplishments of students. As an ASTM Student Member you're eligible to participate in research paper competitions and other contests where you can win scholarships and gain valuable publishing experience. For more information visit ASTM Campus online at [www.astm.org/campus](http://www.astm.org/campus).

### Reduced Membership Fee Upon Graduation

Upon graduation, Student Members qualify for a reduced fee of US\$25 for the first year of professional membership in ASTM International. As an Informational or Participating Member of ASTM, you'll gain the full benefits that come with being part of the world leader in voluntary consensus standards development.

## Valuable Informational Resources: Giving You a Valuable Edge

Knowledge and familiarity with standards can enhance your skills and knowledge before you enter today's competitive technical and business environment. As an ASTM Student Member you'll have easy access to a wealth of informational resources that will help prepare you for a rewarding and successful career.

### ASTM Campus Website

Today's students are tomorrow's technical experts and business leaders. That's why we created ASTM Campus, an information-packed section of the ASTM website designed for students and educators. Learn more about the dynamic field of standardization through insightful articles, interviews with professors and standards professionals, and other valuable resources. Come tour ASTM Campus and discover all it has to offer.



### Standards on Campus

Students can expand their classroom learning by reviewing ASTM standards related to the particular engineering, technical or business curricula they are studying. With ASTM's new "Standards on Campus" product, your professor or instructor can create a package of up to 10 ASTM standards that's easily downloadable for just \$10 per student. Check with your instructor or professor today for more information on this new offering.

### Explore the World of Standards

Through four dynamic multimedia modules, ASTM brings you inside the exciting world of standardization. Learn how standards are developed around the globe and gain a deeper understanding of the consensus standards development process practiced at ASTM International. These easy-to-view presentations are available at ASTM Campus at [www.astm.org/campus](http://www.astm.org/campus).

### And Much, Much More

Become a Student Member of ASTM International, and you can access these valuable resources, learn about ASTM technical committees in your specific field of interest, search and review ASTM standards, and much more.

Join today at [www.astm.org/studentmember](http://www.astm.org/studentmember)