

# ASTM OFFERS NEW SPECIALIZED PRICING PROGRAMS for UNIVERSITIES

## ABOUT ASTM

One of the world's largest standards developing organizations, ASTM International publishes more than 12,000 standards. 3,000 of these standards have been adopted by countries outside of the United States and more than 60 countries are using ASTM standards as the basis for their technical regulations.

## MARKET RELEVANT STANDARDS SERVING GLOBAL USERS

ASTM standards are used by individuals, companies, universities and agencies around the world. Purchasers and sellers incorporate standards into contracts; scientists and engineers use them in their laboratories and offices; architects and designers use them in their plans; governments in North America, South America, Europe, Asia, Africa, the Middle East and other parts of the world reference them in codes, regulations, and laws; and many others refer to them for guidance.

## ASTM in the ACADEMIC COMMUNITY

In addition, Universities such as:

- University Bergakademie Freiberg, Germany
- EPFL - Ecole Polytechnique Federale de Lausanne, Switzerland
- Otto-von-Guericke University Magdeburg, Germany
- Central Technological Library at the University of Ljubljana, Slovenia

are using ASTM standards and test methods on a daily basis.

In today's globally, competitive environment, those students who understand and are familiar with standards have a decided advantage over those who do not. Standards form a technical language that is essential to the performance, safety, and marketability of a product. As one of the world's largest and most diverse standards development organizations, ASTM is a resource every university and student should take advantage of. To that end, ASTM is working with



## EXCLUSIVE DISCOUNT PRICING for UNIVERSITIES

The complete University package provides you 12,000+ of the latest ASTM standards in 140+ industries. Including collections covering:

- Construction
- General Test Methods
- Metals
- Paint
- Petroleum
- Rubber and Electrical Materials
- And More!

### For more information, contact:

SAM - Standards AND MORE . . .  
GmbH & Co. KG  
Lochhamer Str. 31  
DE-82152 Planegg-Martinsried  
Germany  
Fon: +49 89 25 54 48 2-0  
Fax: +49 89 25 54 48 2-22

Internet: [www.standardsandmore.com](http://www.standardsandmore.com)  
Email: [info@standardsandmore.com](mailto:info@standardsandmore.com)



# DIGITAL LIBRARY ENABLES YOU to KEEP PACE with the NEWEST DEVELOPMENTS in STANDARDIZATION

Thousands of technical papers and books are now available online.

ASTM's Digital Library is a powerful new online database of nearly every book and journal in ASTM's broad collection of publications. A groundbreaking product that provides users all the printed expertise and technology of ASTM's 140+ committees right at their fingertips, the Library is virtually a self-serve mechanism enabling users to search for and acquire their publications and papers instantly.



## WHAT YOU NEED, WHEN YOU NEED IT

Buy just what you need—no more, no less—including these options:

- The entire Library of all publications and papers
- The entire Library related to any of 15 industries such as: metals, construction, petroleum
- The complete library of all Special Technical Publication (STP) or download individual STP papers
- The complete library of Manuals and Monographs or download individual chapters from these books
- All papers appearing in ASTM Journals, including the *Journal of ASTM International*, the *Journal of Testing and Evaluation* and the *Geotechnical Testing Journal* or download individual journal papers from any journal
- Any individual book
- Bulk downloads of 25, 50 or 100 papers or chapters from any category

## KNOWLEDGE IS POWER

With access to virtually every paper and book from ASTM, users are armed with one of the most powerful resources available to standards professionals.

The entire library currently contains more than **30,000** papers and over **21,000** books with new content being added daily.



Exclusive  
University  
Pricing Also  
Available

  
STANDARDS AND MORE...

  
INTERNATIONAL  
Standards Worldwide