### DELIVER THE STANDARD TO YOUR ENGINEERING COMMUNITY



## **\*NEW\*** ASME Codes & Standards for Academia

Give your engineering community, particularly students, the tools needed to succeed in today's increasingly competitive employment environment.

Equip your users with an understanding of the use of Codes and Standards in different contexts, which will give them a greater and more authentic sense of the world of practice.

#### Did you know that almost 50 percent of early career engineers lack standards knowledge?\*

"The greatest weaknesses noted by employers of current mechanical engineering graduates, as well as by the early career engineers themselves, were a lack of practical experience in how devices are made or work, lack of familiarity with codes and standards, and a lack of a systems perspective."\*

\*ASME Vision 2030 Survey Feedback



asmestandardscollection.org

#### **ASME: Setting the Standard**

The American Society of Mechanical Engineers (ASME) Standards Collection is now available to all academic libraries through a new flexible subscription option. This enables access to the most up-to-date collection of Codes and Standards produced by ASME, one of the oldest and most highly regarded international standards developing organizations. Codes and Standards are associated with the art, science, and practice of mechanical engineering, starting in 1914 with the first edition of its legendary Boiler and Pressure Vessel Code.

#### What Are **Standards**?

A set of technical definitions, instructions, rules, guidelines, or characteristics set forth to provide consistent and comparable results.

#### ASME's Standards Collection



#### Select Your Standards Package

- 1. BPVC Boiler and Pressure Valve Code Complete Set
- 2. Non-Boiler and Pressure Valve Code Standards Complete Set
- 3. Complete ASME Standards Collection

#### Raise Your Standards

- Instant access to a rich and practical library of Codes and Standards for your students, faculty, and researchers
- Set Collection pricing is more cost effective than purchasing individual volumes
- Options include online, print or online plus print
- Unlimited concurrent user access
- Monthly reports to monitor content usage

The American Society of Mechanical Engineers® (ASME®)



# **\*NEW** ASME Codes & Standards for Academia

| CONTACT INFORMATION                 | Eligibility         | All academic institutional or departmental libraries.  |
|-------------------------------------|---------------------|--|
| Sales and Customer Service          | Content             | More than 500 of the most up-to-date codes and standards in the current  |
| Warren Adams                        |                     | collection, covering many technical areas. 3 packages are available:   |
| Manager, Sales and Customer Support |                     | 1. BPVC Boiler and Pressure Valve Code Complete Set  |
| +1 (973) 244-2223                   |                     | Pioneering modern standards development, these codes enhance   |
| adamsw@asme.org                     |                     | public safety and technological advancement to meet the needs of a changing world  |
|                                     |                     | 2. Non-Boiler and Pressure Valve Code Standards Complete Set   |
| REGIONAL SALES REPRESENTATIVES      |                     | Including Elevators and Escalators (A17 Series), Piping and Pipelines (B31 Series), Bioprocessing Equipment (BPE), Valves, Flanges, Fittings |
| Americas                            |                     | and Gaskets (B16), Nuclear Components and Processes Performance  |
| Jessica Darczuk                     |                     | Test Codes   |
| +1 (973) 244-2333                   |                     | 3. Complete ASME Standards Collection  |
| darczukj@asme.org                   |                     | BPVC Boiler and Pressure Vessel Code Complete Set and other  |
| unclungedonnetorg                   |                     | Codes and Standards  |
| Europe / Africa / Middle East       |                     |  |
| Paul Hiatt                          |                     | Please contact your Regional Sales Representative for a current list of<br>available Codes and Standards.                                    |
| +1 (973) 244-2252                   |                     | available Codes and Standards.   |
| hiattp@asme.org                     | Functionality       | Users benefit from the full functionality of The ASME Standards  |
|                                     | runctionanty        | Collection.  |
| Asia Pacific                        |                     | Create Collections of Standards for quick reference  |
| Hugh Shiebler                       |                     | Use Importance Markers to highlight pages  |
| +1 (973) 244-2305                   |                     | User accounts available for set up for librarians or end users   |
| shieblerh@asme.org                  |                     | Add comments on pages for quick recall   |
|                                     |                     | Add tags and bookmarks   |
|                                     |                     | Usage reporting available  |
| CUSTOMER SUPPORT                    |                     | Remote access enabled  |
| COSTOMER SOFFORT                    | Assess Control      |  |
| asmedigitalcollection@asme.org      | Access Control      | IP recognition; user ID and passwords  |
|                                     | Usage Reports       | Usage is included in statistics reports and available within the platform.   |
|                                     | Set Pricing         | Please contact your Regional Sales Representative to discuss your needs and Set Pricing options.   |
|                                     |                     |  |
|                                     | Subscription        | A subscription to The ASME Standards Collection entitles libraries to  |
|                                     | Period              | 12-month access and includes all new standards published during the<br>subscription term.  |
|                                     |                     |  |
|                                     | More<br>Information | asme.org/about-asme/standards  |
|                                     |                     | 1  |

asmestandardscollection.org