

Pressure Vessel and Piping Technologies & Standards

February 14-19, 2016 • Las Vegas, NV

(held in conjunction with the ASME Boiler and Pressure Vessel Code Week)

Led by Industry Experts and Codes & Standards Leaders, the ASME MasterClass Series on Boiler, Pressure Vessel and Piping Technologies examine techniques and best practices to explain application of critical design rules and technologies to address issues in today's industry.

Aimed at experienced professionals, ASME MasterClasses are advanced learning programs that focus on discussion of real world case studies and practical applications. MasterClass Instructors are masters in their fields who are also leaders in ASME code development. The MasterClass Series in Las Vegas will include the course topics listed below. Save up to 20% when you register for multiple MasterClass courses. See Registration details below*



Developing Effective Bolted Flange Joint Assembly Procedures using ASME PCC-1 (MC136) NEW!

February 14-15, 2016 (Sunday-Monday) 15 Hours - 1.5 CEUs - 15 PDHs

Clay Rodery, Pressure Equipment Technical Authority, BP and Chair, ASME PCC-1 Subcommittee

Download brochure here or to register, go to https://www.asme.org/products/courses/asme-program-mc1019



Run-or-Repair Operability Decisions for Pressure Equipment & Piping Systems using ASME PCC-2 (MC132) NEW!
February 16-17, 2016 (Tuesday-Wednesday) 15 Hours - 1.5 CEUs – 15 PDHs
George Antaki, PE, Chief Engineer, Becht and Chair of ASME B31 Mechanical Design Committee and
Chair, ASME III Working Group Piping Design

Download brochure here or to register, go to https://www.asme.org/products/courses/asme-program-mc1019



Creating and Implementing Effective Inspection Plans for Pressure Equipment & High Energy Piping Systems using ASME PCC-3 (MC137) **NEW!**

February 18, 2016 (Thursday) 1 Day - .8 CEUs - 8 PDHs

John Arnold, Founder, Niantic Bay Engineering and Member, ASME PPC-3 Subcommittee

<u>Download brochure here</u> or to register, go to https://www.asme.org/products/courses/asme-program-mc1019



Bases and Application of Design Requirements for High Pressure Vessels in ASME BPV Code Section VIII Div 3 (MC127) February 18-19, 2016 (Thursday-Friday) 15 Hours – 1.5 CEUs – 15 PDHs

Daniel T. Peters, Structural Integrity Associates and Chair, Section VIII Subgroup on High Pressure Vessels

Download brochure here or to register, go to https://www.asme.org/products/courses/asme-program-mc1019



Bases and Application of Heat Exchanger Mechanical Design Rules in ASME BPV Code Section VIII (MC104)

February 14-15, 2016 (Sunday-Monday) 15 Hours – 1.5 CEUs – 15 PDHs

Gabriel Aurioles, Technology Director, Aspen Technology, and Chair of ASME SubGroup on Heat Transfer Equipment

Download brochure here to register, go to https://www.asme.org/products/courses/asme-program-mc1019



One-day Workshop: Using ASME RAM Standards to Establish a Reliability, Availability, and Maintainability (RAM) Program for Critical Systems and Power Plants

February 14 (Sunday) 1 Day - .8 CEUs - 8 PDHs

Brian Wodka, RMF Engineering and Chair, ASME RAM Standards Committee

<u>Download brochure here</u> to register, go to https://www.asme.org/products/courses/asme-program-mc1019

REGISTRATION AND FEES*

	Early Bird Rate until 12/19/2015	Regular Rate after 12/19/2015
One-day MasterClass	\$895	\$1,095
Two-day MasterClass	\$1,395	\$1,595

^{*} Save up to 20% if you register for multiple MasterClass courses offered at the event.

To register online, go to https://www.asme.org/products/courses/asme-program-mc1019

For registration assistance, contact ASME Customer Care at +1.973.882.1170 or customercare@asme.org

Registration includes:

- Course Materials
- Continental Breakfast and Refreshment Breaks
- CEU certificates awarded upon course completion
- One-year complimentary ASME membership to first time non-member attendees

THIS PROGRAM WILL BE HELD AT

Green Valley Ranch Resort & Spa 2300 Paseo Verde Parkway, Henderson, NV 89052

Phone: 702-992-7923 / 1-866-782-9487

ASME group rate: \$180

Available until: January 7, 2016

For hotel reservation, call the number above and mention ASME to obtain the Group Rate.

We strongly recommend that you book your hotel lodging early as our room block fills up quickly for Code Week events.

ASME TRAVEL POLICY

ASME is not responsible for the purchase of non-refundable airline tickets or the cancellation/change fees associated with canceling a flight. ASME encourages attendees to call and confirm whether a specific course is running before purchasing airline tickets. ASME retains the right to cancel a course until 3 weeks prior to the scheduled presentation date.

STAFF CONTACT

Program/Business Manager: Jennifer Delda, 212.591.7108, deldaj@asme.org

Hotel/Venue Information: Carine Desroches, desrochesc@asme.org Registration: Customer Care, 973.882.1170, customercare@asme.org

For information on other MasterClass Programs, visit http://go.asme.org/masterclass