

Pressure Technology & Standards June 22-26, 2015 • Milan, Italy

Led by Industry Experts and Codes & Standards Leaders, the ASME MasterClass Series on Pressure Technology & Standards discusses application of critical design rules and technologies to address current issues in today's industry.

ASME MasterClasses are advanced learning programs aimed at experienced professionals emphasizing learning through discussion of real world case studies and practical applications. Recognized experts, who are also involved in ASME code development, share their best practices and lead in-depth discussions of current issues to inspire interactive discussion and knowledge-sharing.

The ASME MasterClass Series in Milan includes the classes listed below.



Design by Analysis Requirements in ASME Boiler & Pressure Vessel Code Section VIII, Division 2 (MC121) June 22-23, 2015 (Monday-Tuesday) 15 Hours - 1.5 CEUs – 15 PDHs

David Osage, PE, CSQE, CQA, President & CEO of The Equity Engineering Group, and Principal Author of ASME BPV Code Section VIII Division 2

<u>Download brochure here</u> or to register, visit http://go.asme.org/mc121



Techniques & Methods used in API 579-1/ASME FFS-1 for Advanced Fitness-For-Service (FFS) Assessments (MC113)

June 24, 2015 (Wednesday) 7.5 Hours - .75 CEUs - 7.5 PDHs

David Osage, PE, CSQE, CQA, President & CEO of The Equity Engineering Group, and Principal Author of ASME BPV Code Section VIII Division 2

Download brochure here or to register, visit http://go.asme.org/mc113



Bases and Application of Heat Exchanger Mechanical Design Rules in Section VIII of the ASME Boiler & Pressure Vessel Code (MC104)

June 25-26, 2015 (Thursday-Friday) 15 Hours - 1.5 CEUs - 15 PDHs

Gabriel Aurioles, Technology Director, Aspen Technology, and Chair of ASME SubGroup on Heat Transfer Equipment <u>Download brochure here</u> or to register, visit http://go.asme.org/mc104



Structural Materials & Design for Elevated to High Temperatures (MC112)

June 25-26, 2015 (Thursday-Friday) 15 Hours - 1.5 CEUs - 15 PDHs

Wolfgang Hoffelner, Managing Director, RWH Consulting LLC, Committee Member, ASME BPV Section VIII <u>Download brochure here</u> or to register, visit http://go.asme.org/mc112



Inspection Planning Using Risk-Based Methods (MC124)

June 25-26, 2015 (Thursday-Friday) 15 Hours - 1.5 CEUs - 15 PDHs

Philip Henry, Technical Advisor, Equity Engineering; co-author of API 581 Risk-Based Inspection Technology

Download brochure here or to register, visit http://go.asme.org/mc124

THIS PROGRAM WILL BE HELD AT

Crowne Plaza Milan Linate Via K. Adenauer 3 San Donato Milanese, 20097 Italy +39.02.516001

REGISTRATION AND FEES

	Early Bird Rate until 11 May 2015	Regular Rate after 11 May 2015
One-day MasterClass	€ 800	€ 950
Two-day MasterClass	€ 1,200	€ 1,350

Registration includes:

- Course Materials
- Continental Breakfast and Refreshment Breaks
- CEU/PDH (Continuing Education/Professional Development) certificate
- One-year complimentary ASME membership to non-member first time attendees

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

For Program inquiries, contact:

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For Registration Assistance, contact:

<u>CustomerCare@asme.org</u> (in the USA)

or europetraining@asme.org (in Europe)

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