

Nuclear Plant Safety and Aging Management May 11-21, 2015 • Washington, D.C.

In this dynamic time for the nuclear industry, improving plant safety and aging management is as critical as ever. Led by Industry Experts and Codes and Standards Leaders, this MasterClass program probes critical issues to address these key objectives.

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 MasterClass program in Washington DC includes the classes listed below. Save 15% when you register for two classes or 20% if you register for three or more. Early bird rates are available until March 23, 2015. See registration details below.



Real World Application of Commercial Grade Dedication (MC102)
May 11, 2015 (Monday) 7.5 Hours - .75 CEUs – 7.5 PDHs
Douglas Brown, Manager-Consultant, Sargent & Lundy LLC and Member, ASME NQA Committee

Download brochure here or visit http://go.asme.org/mc102 (see registration details below)



Identifying and Prevention of Counterfeit, Fraudulent, and Suspect Items (MC103)

May 12, 2015 (Tuesday) 7.5 Hours - .75 CEUs – 7.5 PDHs

Clayton Smith, Technical Services Director, Fluor Nuclear Power and Member, ASME BPV III Committee

Download brochure here or visit http://go.asme.org/mc103 (see registration details below)



NEW! Run-or-Repair Operability Decisions for Pressure Equipment & Piping Systems in Nuclear Plants (MC115) May 13-14, 2015 (Wednesday-Thursday) 15 Hours - 1.5 CEUs – 15 PDHs

George Antaki, PE, Chief Engineer, Becht Nuclear Services Division and Member ASME III Subgroup Component Design Download brochure here or visit http://go.asme.org/mc115 (see registration details below)



NEW! Design Basis vs. Beyond Design Basis Considerations in Nuclear Plants (MC120)
May 15, 2015 (Friday) 7.5 Hours - .75 CEUs – 7.5 PDHs
Ram Srinivasan, Ph.D., P.E., Technical Consultant, Member, NEI Seismic Task Force, and Member, ASME NQA
Download brochure here or visit http://go.asme.org/mc120 (see registration details below)



NEW! Environmentally-Assisted Fatigue Analysis, Monitoring and Management of Nuclear Plant Components (MC118) May 18-19, 2015 (Monday-Tuesday) 15 Hours - 1.5 CEUs - 15 PDHs

Timothy Gilman, Structural Integrity Associates and Member ASME BPV Section III Fatigue Working Group

Download brochure here or visit http://go.asme.org/mc118 (see registration details below)



NEW! Corrosion and its Mitigation in Light Water Reactors (MC119)

May 20-21, 2015 (Wednesday-Thursday) 15 Hours - 1.5 CEUs - 15 PDHs
Barry Gordon, Associate, Structural Integrity Associates, NACE Fellow and Corrosion Specialist, and
Certified LWR corrosion instructor for US NRC and IAEA

Download brochure here or visit http://go.asme.org/mc119 (see registration details below)

THIS PROGRAM WILL BE HELD AT

ASME Washington Center 1828 L Street NW Suite 810 Washington DC 20036 202-785-3756

Hotels in the vicinity of the ASME Washington Center include:

- Club Quarters on 839 17th Street, NW (at 17th & I Streets above Farragut West Metro Station), Phone: (202) 463-6400;
 http://www.clubquarters.com / Password: asme
- The Quincy (across the street from the ASME office), 1823 L Street, NW; 202-223-4320; http://www.thequincy.com
- Hotel Lombardy, 2019 Pennsylvania Ave. NW, 202-828-2600, http://www.hotellombardy.com

ASME does not have a corporate account with a Washington DC hotel with the exception of the Club Quarters. For the best rates, try the hotel's website or a third party site such as Expedia or Travelocity.

REGISTRATION AND FEES*

	Early Bird Rate until 3/23/2015	Regular Rate after 3/23/2015
1-day MasterClass	\$895	\$1,095
2-day MasterClass	\$1,395	\$1,595

Registration includes:

- Course Materials
- Continental Breakfast, Lunch and Refreshment Breaks
- CEU certificate awarded after class
- One year complimentary ASME membership to non-member first time attendees. Application form available onsite.

*Save 15% when you register for two MasterClasses offered at the event, or 20% when you register for three or more MasterClass courses at this event. To register and receive the special combo discount, contact John Yelavich at +1.973.244.2213 / yelavichi@asme.org or ASME Customer Care at 800.843.2763

For program inquiries or information on other MasterClass Programs, contact Jennifer Delda at deldaj@asme.org or visit our website at http://do.asme.org/masterclass

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

Registration: John Yelavich, 973.244.2213, yelavichi@asme.org

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

ASME Training & Development

Setting the Standard for Workforce Learning Solutions