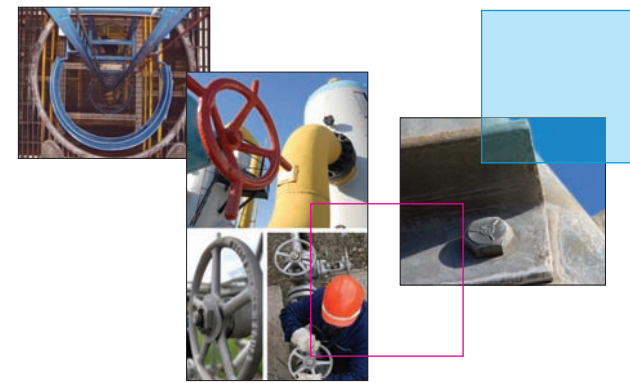


# ASME Training & Development 2011–2012 CALENDAR



EMEA Edition

## April 2011 – Amsterdam

PD616	API 579 /ASME FFS-1 Fitness-for-Service Evaluation	18–21 April
PD644	Advanced Design and Construction of Nuclear Facility Components per BPV Code, Section III	18–21 April

## June 2011 – Turin

PD615	BPV Code, Section III, Div. 1: Class 1, 2 & 3 Piping Design	13–15 June
PD635	ASME NQA-1–2008/1A–2009 Quality Assurance Requirements for Nuclear Facility Applications	13–15 June
PD448	BPV Code, Section VIII, Div. 2: Pressure Vessels	13–16 June
PD014	B31.3 Process Piping Design	13–16 June
PD192	BPV Code, Section XI: In-service Inspection of Nuclear Power Plant Components	13–17 June
PD634	Comparison of Global Quality Assurance & Management System Standards Used for Nuclear Applications	16–17 June

## June 2011 – Glasgow

PD 633	Overview of Codes and Standards for Nuclear Power Plant Construction	20–22 June
PD 650	Introduction to Nuclear Power Operations	23 June

## July 2011 – Istanbul

PD442	BPV Code, Section VIII, Div. 1: Design & Fabrication of Pressure Vessels	4–6 July
PD448	BPV Code, Section VIII, Div. 2 Pressure Vessels	4–7 July
PD443	BPV Code, Section VIII, Div. 1 Combo Course	4–8 July
PD441	Inspection, Repairs and Alterations of Pressure Vessels	7–8 July

## September 2011 – Barcelona

PD634	Comparison of Global Quality Assurance & Management System Standards Used for Nuclear Applications	19–20 Sept.
PD190	BPV Code, Section IX: Welding & Brazing Qualifications	19–21 Sept.
PD077	BPV Code: Failure Prevention, Repair & Life Extension of Piping, Vessels and Tanks	19–21 Sept.
PD389	Non-Destructive Examination – Applying ASME Code Requirements (BPV Code, Section V)	19–21 Sept.
PD442	BPV Code, Section VIII, Div. 1: Design & Fabrication of Pressure Vessels	19–21 Sept.
PD621	Grade 91 and Other Creep Strength Enhanced Ferritic Steels	19–21 Sept.
PD014	B31.3 Process Piping Design	19–22 Sept.
PD616	API 579/ASME FFS-1 Fitness-for-Service Evaluation	19–22 Sept.
PD443	BPV Code, Section VIII, Div. 1 Combo Course	19–23 Sept.
PD635	ASME NQA-1–2008/1A–2009 Quality Assurance Requirements for Nuclear Facility Applications	21–23 Sept.
PD441	Inspection, Repairs and Alterations of Pressure Vessels	22–23 Sept.

# ASME Training & Development 2011–2012 CALENDAR

## November 2011 – Brussels

PD606	NQA-1 Requirements for Computer Software Used in Nuclear Facilities	14–15 Nov.
PD014	B31.3 Process Piping Design	14–17 Nov.
PD171	Pump and Valve Selection for Optimum System Performance	14–17 Nov.
PD644	Advanced Design and Construction of Nuclear Facility Components per BPV Code, Section III	14–17 Nov.
PD615	BPV Code, Section III, Div. 1: Class 1, 2 & 3 Piping Design	16–18 Nov.

## December 2011 – Prague

PD539	The Bolted Joint	12–13 Dec.
PD077	BPV Code: Failure Prevention, Repair & Life Extension of Piping, Vessels and Tanks	12–14 Dec.
PD474	BPV Code, Section 1, Power Boilers: Types, Design, Fabrication, Inspection & Repair	12–14 Dec.
PD442	BPV Code, Section VIII, Div. 1: Design & Fabrication of Pressure Vessels	12–14 Dec.
PD184	BPV Code, Section III, Div. 1: Rules for Construction of Nuclear Facility Components	12–16 Dec.
PD192	BPV Code, Section XI: In-service Inspection of Nuclear Power Plant Components	12–16 Dec.
PD443	BPV Code, Section VIII, Div. 1 Combo Course	12–16 Dec.
PD601	Bolting Combo Course	12–16 Dec.
PD386	Design of Bolted Flange Joints	14 Dec.
PD441	Inspection, Repairs and Alterations of Pressure Vessels	15–16 Dec.
PD577	Bolted Joint Assembly Principles Per PCC-1–2010	15–16 Dec.
PD583	Pressure Relief Devices: Design, Sizing, Construction, Inspection & Maintenance	15–16 Dec.

## March 2012 – Amsterdam

PD634	Comparison of Global Quality Assurance & Management System Standards Used for Nuclear Applications	12–13 March
PD389	Non-Destructive Examination – Applying ASME Code Requirements (BPV Code, Section V)	12–14 March
PD442	BPV Code, Section VIII, Div. 1: Design & Fabrication of Pressure Vessels	12–14 March

## March 2012 – Amsterdam (continued)

PD474	BPV Code, Section 1, Power Boilers: Types, Design, Fabrication, Inspection & Repair	12–14 March
PD014	B31.3 Process Piping Design	12–15 March
PD448	BPV Code, Section VIII, Div. 2: Pressure Vessels	12–15 March
PD184	BPV Code, Section III, Div. 1: Rules for Construction of Nuclear Facility Components	12–16 March
PD443	BPV Code, Section VIII, Div 1 Combo Course	12–16 March
PD192	BPV Code, Section XI: In-service Inspection of Nuclear Power Plant Components	12–16 March
PD621	Grade 91 and Other Creep Strength Enhanced Ferritic Steels	13–15 March
PD635	ASME NQA-1–2008/1A-2009 Quality Assurance Requirements for Nuclear Facility Applications	14–16 March
PD441	Inspection, Repairs and Alterations of Pressure Vessels	15–16 March
PD583	Pressure Relief Devices: Design, Sizing, Construction, Inspection & Maintenance	15–16 March
PD606	NQA-1 Requirements for Computer Software Used in Nuclear Facilities	15–16 March
PD457	B31.3 Process Piping Materials, Fabrication, Examination & Testing	16 March

## June 2012 – Turin

PD539	The Bolted Joint	11–12 June
PD077	BPV Code: Failure Prevention, Repair & Life Extension of Piping, Vessels and Tanks	11–13 June
PD190	BPV Code, Section IX: Welding & Brazing Qualifications	11–13 June
PD615	BPV Code, Section III, Div. 1: Class 1, 2 & 3 Piping Design	11–13 June
PD171	Pump and Valve Selection for Optimum System Performance	11–14 June
PD616	API 579 /ASME FFS-1 Fitness-for-Service Evaluation	11–14 June
PD644	Advanced Design and Construction of Nuclear Facility Components per BPV Code, Section III	11–14 June
PD014	B31.3 Process Piping Design	11–15 June
PD601	Bolting Combo Course	11–15 June
PD577	Bolted Joint Assembly Principles Per PCC-1–2010	14–15 June
PD386	Design of Bolted Flange Joints	13 June

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