

ASME VIII COURSE

Eskom Academy Of Learning, Main Building, Tutuka Venue, Midrand 28 - 30 March 2018

Application submitted for 3CPD points

ABOUT THE COURSE

design and construction of boilers and pressure vessels, Section VIII focuses on pressure vessels operating at internal or external pressures exceeding ASME committees since 1996. 100 kPa.

Section VIII, Division 1 contains, mandatory and nonmandatory requirements for design, materials, NDT, focuses on Pressure Vessels under Section VIII, Division 1, Power Boilers under Section 1, B31 Piping Systems, Welding Procedure Qualification, Welder Performance Qualifications, Construction Code Requirements, Developing and Qualifying a WPS, NDE Personal Qualification and Certification, NDE Methods and Techniques.

WHO SHOULD ATTEND THIS COURSE

eNtsa, in conjunction with American Society of Mechanical This course is aimed at relevant persons operating in this Engineers (ASME), will be hosting a 3 day ASME VIII environment and will ensure they are well versed with Course from 28—30 March 2017. ASME regulates the ASME VIII, the course will be presented by John Swezy from Boiler Code Tech, LLC, Florida, who has over 20 years' experience with ASME and a member of various

ASME promotes the art, science & practice examination & inspection standards. This course of multidisciplinary engineering and allied sciences around the globe.

ASME Website, 2017

MORE ABOUT ASME*

ASME is a not-for-profit membership organization eNtsa is internationally recognized as a hub of innovation. that enables collaboration, knowledge sharing, career enrichment, and skills development across all the global engineering community develop solutions to Technology. benefit lives and livelihoods. Founded in 1880 by a small group of leading industrialists, ASME has grown through the decades to include more than 130,000 members in 151 countries. Thirty-two thousand of these members are students.

From college students and early-career engineers to project managers, corporate executives, researchers and academic leaders, ASME's members are as diverse as the engineering community itself. ASME serves this wide-ranging technical community through quality programs in continuing education, training and professional development, codes and standards, research, conferences and publications, government relations and other forms of outreach.

MORE ABOUT eNtsa

We are based at Nelson Mandela Metropolitan University with strong strategic relations with the <u>Technology</u> engineering disciplines, toward a goal of helping Innovation Agency and the Department of Science and

> eNtsa continuously strives to enhance technology innovation and to stimulate a climate of Sustainable socio-economic growth in South Africa. Furthermore, eNtsa's ambition is aligned with the NMMU's Vision & Mission, aiming towards providing an environment gencutting-edge knowledge and providing a platform for diverse educational opportunities to constructively contribute to a sustainable future, globally.

*ASME information obtained for the ASME website

ORGANIZING PARTNERS







for tomorrow

REGISTRATION DEADLINE: 17 MARCH 2017, 12H00

COURSE ORGANISING CONTACT PERSON: MS NADINE J. GOLIATH (Nadine.Goliath@nmmu.ac.za)



ASME COURSE REGISTRATION FORM

Registration forms must reach us by no later than 17 March 2017

DATE: 28 to 30 March 2017 **TIME:** 08h00 to 16h30 daily

REGISTRATION FEE: R9500 (excl. VAT)

Course fee includes course notes and refreshments

VENUE: Eskom Tutuka Conference Room, Thuthukani, Standerton, Johannesburg, SA

REGISTRATION SUBMISSION:

Fax completed form to 041 - 504 9123 or email to Nadine.Goliath@nmmu.ac.za

DELEGATE INFORMATION					
No	Name & surname	ID number*	Cell phone number	Dietary requirements	
1					
2					
3					
4					
5					

^{*}Kindly submit an ID copy of each of the delegates listed for registration above. ID copy need not be certified.

COMPANY INFORMATION				

PAYMENT DETAILS

Payment can be made on receipt of a Tax Invoice from the NMMU.

Electronic payments can be made to:

NMMU, Standard Bank, branch code: 050417, cheque account number: 080263011

Reference number: EN84-4275

Proof of payment must be faxed to (041) 504 9123. Cheques must be made out to NMMU.

TERMS AND CONDITIONS

Cancellations: If you cancel after 17 March 2017 the full fee is payable.

Substitutions: Registered delegates may be substituted however, substitution information needs to be

submitted to Nadine.Goliath@nmmu.ac.za before 17 March 2017 at 12h00.

Confirmations: All registrations will be deemed confirmed and subject to these Terms and Conditions