

FEA Training Seminar Houston, Texas – October 15 – 19, 2018

Day 1 NozzlePRO Basics

- Basic Nozzle Analysis
 - Satisfying the Sec. VIII Div. 2 Code
 - Volumetric Analysis
 - Steady State and Transient Heat Transfer in Nozzles
- Saddles and Pipe Shoes
 - Satisfying the Codes
 - > Steady State and Transient Heat Transfer in Saddles and Pipe Shoes
- Basic Nonlinear Use (Introduction to Sec. VIII Div. 2 Part 5 Elastic Plastic Analysis)
- Nonintegral Repads
- Introduction to the new Drawing Tools
- Introduction to basic Fitness for Service: Local Thin Areas and Crack-Like Flaws

Day 2 FEPipe Basics

- FEPipe Templates and Their Capabilities
- Multiple Nozzles and Supports
- Combining Models to Create Larger Systems
- Skirts and Static/Dynamic Seismic Analysis
- Pressure Capacity and SIFs for B16.9 and EN10253 Welding Tees

Day 3 NozzlePRO / FEPipe Advanced Topics

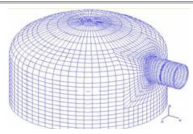
- Establishing Noncyclic Service for Vessels & Piping Systems
- Simple Volumetric Rules of Thumb
- Nonlinear Analysis Introduction
- Section VIII Div. 2 Specific examples for pressure vessels and piping
- New Drawing Tools Intermediate and Advanced Capability

Day 4 New Functionality

- Nonlinear Analysis VIII-2 Part 5 Elastic-Plastic Compliance for Higher Allowable Loads
- Nonlinear Elastic-Plastic Analysis of Flange Joints
- Local Thin Area and Crack Analysis | Fitness for Service
 - Knowing when to inspect for cracks
 - > Crack Prediction how to use the FFS and Inspection Guidance
 - Crack Growth Model and Inspections
 - > FFS & Linear Analysis | FFS & Nonlinear Analysis
 - J Integrals

Day 5 New Functionality

- Point Cloud Examples
 - Establish a baseline for an installed piping system
 - Understand accuracy calibration by the laser scanner
 - Evaluating operating piping systems what to expect
 - Verifying vessels and nozzle placement
- BOS B31 basic fluid mechanics and common variables for:
 - Slug Flow
 - Waterhammer
 - Relief Valve Firing
 - Two Phase Flow
- Cumulative Damage and Code Compliance (PCL-Gold and CAESAR II)
- Piping Fitness for Service
- When is it critical to use B31J?
- When should a piping system be inspected?
- Piping System Gap Analysis for Flanges

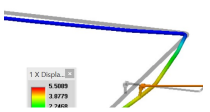


Nozzle in Head of Vessel





Tank with Internal Supports and Piping



Displacement due to Relief Valve Firing



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REGISTRATION FORM

<u> Module</u>		<u>Course</u>	Days/Dates					
Module 1		NozzlePRO Basics	MondayOctober 15, 2018					8
Module 2		Module 1 (+) FEPipe Basics NozzlePRO/FEPipe Advanced	Monday - WednesdayOctober 15 – 17, 2				, 2018	
Modul	e 3	Module 2 (+) Two Days of New Functionality	Monday - Friday	<i>/</i>	•••••		October 15 – 19	, 2018
			<u>Price</u>	<u>м т</u>	w	Th F		
	N	Nodule 1: NozzlePRO Basics	\$ 900	•				
Ш	N	Nodule 2: Above (+) FEPipe Basics NozzlePRO/FEPipe Advanced	\$ 2,700	• •	•			
Ш	N	lodule 3: Above (+) Two Days of New Functionality	\$ 3,500	• •	•	• •		
		Company Address City, State, Postal Code						
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Seminar PRG Training Room
Location: 11221 Richmond Ave.

Suite C-103 Houston, TX 77082 281-920-9775 Recommended Hotel:

Holiday Inn Westchase 10609 Westpark Dr. Houston, TX 77042 713-532-5400

A rental car is recommended, however the hotel will provide van service to our offices if pre-arranged with the hotel upon check-in.