## **Summer Training Programs**

July-August 2022

COURSE PROGRAMS	Week 27 July 4	Week 28 July 11	Week 29 July 18	Week 30 July 25	Week 31 Aug 1	Week 32 Aug 8	Week 33 Aug 15	Week 34 Aug 22	Week 35 Aug 29
Pipe Stress Analysis		_	_	_	_	_	_		
Designing as per the EN 13445 Design Code		_	_						
Fiberglass Reinforced Plastic (FRP) Engineering for Piping		_	_	_					
NozzlePRO Essentials							_		
Designing according to the ASME BPVC VIII-1 code			_						
FEPipe Essentials									
Introduction to Pipe Stress: Fundamentals I & II									
Water Hammer Analysis using BOSfluids							_		
Acoustic and Flow Induced Vibrations in Industrial Systems									
Finite Element Analysis (FEA) Essentials									

Program details

## Pipe Stress Analysis Course

Summer Program Schedule - HYB114

LESSONS	Week 1 July 4	Week July 11		Week 3 July 18	Week 4 July 25	Week 5 Aug 1	Week 6 Aug 8	Week 7 Aug 15
Module 1 - Basics of Pipe Stress								
Module 2 - Piping Components								
Module 3 - Supporting & Load Conditions								
Module 4 - Failure Modes & Allowable Values								
Module 5 - Performing a Pipe Stress Analysis								
Module 6 - Solving Overstressed Locations								
Module 7 - Miscellaneous Topics								
Live events								
	<b>Kick-off</b> Tuesday, Octo	ber 4	<b>Sessi</b> ( Tuesday, 9am CES	October 18	Tu	ession B esday, November 1 m CEST (1hr)	<b>Worksho</b> Tuesday, Nov 9am CEST (2	ember 15 Tuesd

View Course Dates & Info

## **Fall Training Programs**

ENGINEERING TRAINER.

October - November 2022

COURSE PROGRAMS	Week 40 Oct 3	Week 41 Oct 10	Week 42 Oct 17	Week 43 Oct 24	Week 44 Oct 31	Week 45 Nov 7	Week 46 Nov 14	Week 47 Nov 21	Week 47 Nov 28
	Co	ming	Soc	n!					
Designing according to the ASME BPVC VIII-1 code Subscribe					n-to-da	ta			
FEPipe Essentials	, to our	iic wate		stay up	, to da				
		Subs	cribe						