2024 PRODUCT COURSES (VIRTUAL/ON-SITE CLASSROOM)

ENGINEERING TOMORROW



Open to Authorized Danfoss Distributors and Danfoss Employees

cc	OURSES (listed alphabetically)	DATES	CLASS TIMES (EDT)	TUITION
Aeroquip Fluid Conveying Rubber Hydraulic Hose and Fittings (RHHF)		January 8-9, 2024		
Level 200 - FC216		February 5-6, 2024		
		March 11-12, 2024	10:00 ANA 4:00 DNA	¢430
		April 1-2, 2024	10:00 AM - 4:00 PM	\$420
Hyx_VILT_ARHHF	Total Class Length: 12 hours	April 29-30, 2024		
Class Format: Virtual Cla	-	June 10-11, 2024		
	Regis	ter		
Connectors		March 18-20, 2024	10:00 AMA 3:00 DMA	¢E2E
Level 200 - FC217		June 17-19, 2024	10:00 AM - 3:00 PM	\$535
Hyx_VILT_CONN	Total Class Length: 15 hours			
Class Format: Virtual Cla	ssroom, Instructor-Led			
	Regis	<u>ter</u>		
Fuel, A/C, Thermoplastic	& Specialty (FACTS)	March 21, 2024	10:00 AM - 4:00 PM	\$220
Level 200 - FC218		May 2, 2024	10.00 AW - 4.00 PW	3220
Hyx_VILT_FACTS	Total Class Length: 6 hours			
Class Format: Virtual Cla	ssroom, Instructor-Led			
	Regis	ter		
Fluid Conveyance Assem	bly Equipment Workshop	March 5-6, 2024	8:00 AM - 4:00 PM	\$580
Level 300 - FC302		June 4-5, 2024	8.00 AIVI - 4.00 PIVI	\$280
Hyx_ILT_FCAEW	Total Class Length: 16 hours			
Class Format: On-Site Class	assroom (Maumee, OH), Instructor-Led			
	Regis	ter		
Hose Routing Installation	n & Failure Analysis	February 22, 2024		
Level 300 - FC303	•	April 15, 2024	10:00 AM - 4:00 PM	\$255
		May 16, 2024		
Hyx_VILT_RIFA	Total Class Length: 6 hours			
Class Format: Virtual Cla	ssroom. Instructor-Led			
	Regis	ter		
Weatherhead Fluid Conv	eying Rubber Hydraulic Hose and Fittings (RHHF)	February 19-20, 2024		
Level 200 - FC219		April 3-4, 2024	10:00 AM - 4:00 PM	\$420
		May 13-14, 2024		
Hyx_VILT_WRHHF	Total Class Length: 12 hours			
Class Format: Virtual Cla	ssroom, Instructor-Led			
	Regis	<u>ter</u>		

^{**}Students must have an account in Danfoss Learning in order to register for a class.

Virtual instructor-led courses are delivered electronically (live) each day. Each daily session is four-hours in length (unless otherwise specified) with breaks in between topics. Each session incorporates live demonstrations, product materials and instructor interaction via the internet, allowing for an up-close and personal learning experience. Participants will interact with instructors and other attendees, see live demonstrations of equipment, and engage in classroom activities and group discussions in real time, creating a personalized learning environment much like you would experience if you were physically in the classroom. Academic testing is accomplished via the internet, utilizing secure professional web-based software. Once linked to the internet, and using nothing more than your computer, web-camera and microphone, you can join our Virtual Classroom from the convenience of your computer regardless of location. Requirements include: valid email address, personal computer. Last revised 1/3/24)

TO REGISTER: Visit Danfoss Learning or contact us at hydraulicstraining@danfoss.com or (800) 413-8809

Registrations/cancellations must be received no later than 3 weeks prior to start of class.

Page 1 of 1