

Open-Enrollment Classes 2023



Operators Technical Classes

Offered to enhance operators' competence leading to enhanced plant availability and productivity. With site-specific simulation software, operators gain the skills to confidently operate their plants.

Controls Maintenance Classes

Provide in-depth knowledge about the maintenance and troubleshooting of various control systems. Content enriched with handson workshops, site walk-downs and final assessment.



Skills Development Programs

Customized training programs to accelerate the development of competent operators and maintenance personnel. A combination of classroom, practical and onsite on-job-training with continuous assessment provide the best return on corporate training budget.



Remote Training & Online Resources

Save on training cost by cutting travel and living expenses. Our proven remote training platform provides a learning environment matching that of in-person classes. With our Learning Management System, customers can track their personal learning and credits for continuous development

Visit our website for more details about enrollment into our training classes

https://controlsolutionstraining.com/

For training inquiries or to schedule a demo of our Remote Training, please email:

NexusTraining.admin@Bakerhughes.com

Our classes cover the following platforms:

Nexus OnCore

SecurityST (OTArmor)

Mark VI / VIe

EX2100/2100e

LS2100/2100e



Class Name	Days	Date	Price/Seat	Location
Mark VIe Controls				
Mark VIe Intermediate Maintenance	5	06-Feb-2023	KRW 4,100,000	Seoul, Korea (Korean)
Mark VIe Intermediate Maintenance	5	22-May-2023	USD \$3,650	Singapore
Mark VIe Intermediate Maintenance	5	24-Jul-2023	KRW 4,100,000	Seoul, Korea (Korean)
Mark VIe Intermediate Maintenance	5	11-Sep-2023	USD \$3,650	Kuala Lumpur, Malaysia
Mark VIe Intermediate Maintenance	5	09-Oct-2023	AUD \$4,700	Sydney, Australia
Mark VIe Intermediate Maintenance	5	13-Nov-2023	KRW 4,100,000	Seoul, Korea (Korean)

• The prices are tax excluded.



bakerhughes.com