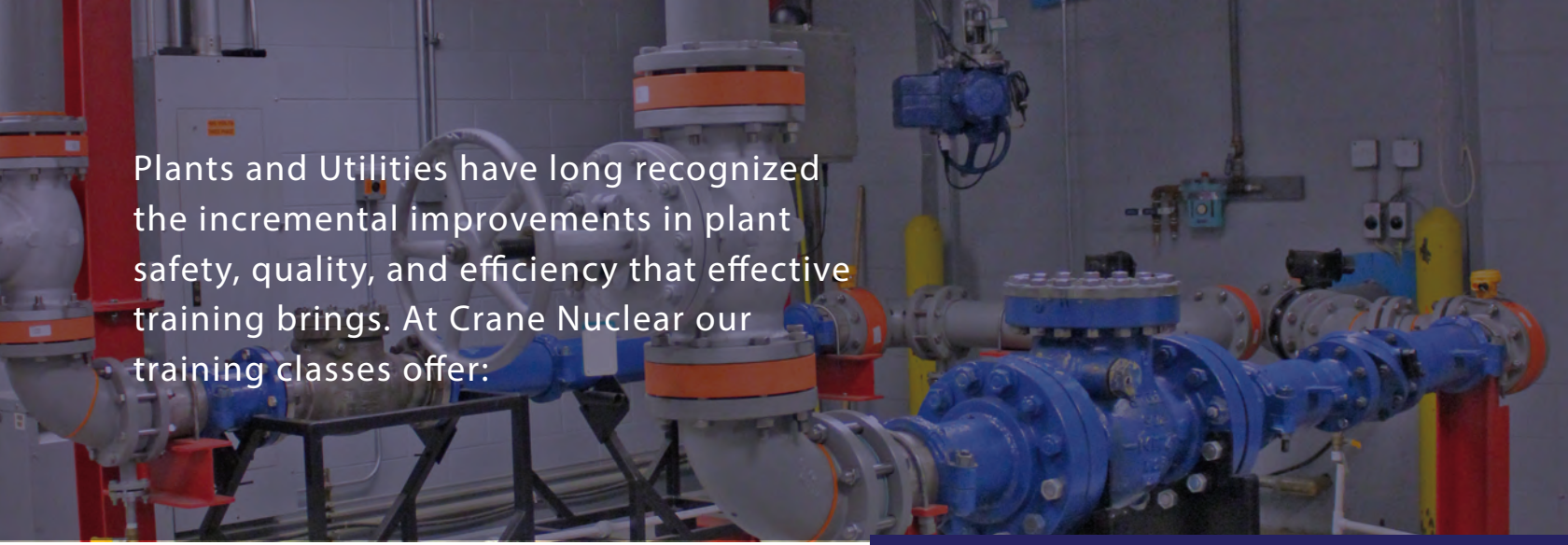


CRANE

NUCLEAR

2023

Open Enrollment Training Calendar



Plants and Utilities have long recognized the incremental improvements in plant safety, quality, and efficiency that effective training brings. At Crane Nuclear our training classes offer:

- ☑ Experienced and knowledgeable instructors:
Learn from expert personnel who actively work in the field.
- ☑ Small class sizes:
Maximum of 8 students per class to ensure greater interaction and increased participation.
- ☑ Modern training facilities:
State-of-the-art facilities with access to a variety of valves, actuators, and diagnostic equipment.
- ☑ Extensive hands-on training:
Increase understanding by working directly with the equipment encountered in the field.

2023

To register for a course,
visit our website
and select Training

www.cranenuclear.com

Winter Training Calendar

PART	COURSE	DATE(S)	PREREQUISITE	DAYS	TUITION (per student)
TR-9-70110-HA	Limatorque Actuator Maintenance and Repair	Jan 16	None	5	\$4130.00
	Instruction on mechanical and electrical operation of Limatorque® SMB, SB, SBD, and HBC actuators. Through classroom instruction and hands-on experience, this course will provide the student with practical knowledge on the operation, refurbishment, troubleshooting, and preventive maintenance of Limatorque® actuators. Instruction covers theories of operation of SMB-000 through SMB-4 and H0BC through H3BC actuators, and provides hands-on disassembly/reassembly of various SMB and HBC actuators.				
TR-9-90530-HA	Actuator Instrumentation Maintenance & Repair	Jan 16	None	5	\$4130.00
	Course provides structure around typical maintenance, repair, and troubleshooting of various types of actuators, associated instruments, and accessories used in the modern power generation industry. All major components and their function will be discussed. The student will perform functional testing, disassemble/assemble, and calibrate positioners in the lab portion in order to pass the course.				
TR-9-70200-HA	Valve Maintenance and Repair	Jan 30	None	5	\$4130.00
	Course provides instruction on how to maintain gate, globe, check, and butterfly valves to optimum working condition. The classroom discussion and hands-on laboratory experience covers the principals of operation, disassembly, inspection, adjustment, and reassembly of gate, globe and check valves. An overview is presented on the techniques of packing removal and installation, lapping of valve seats and wedges to facilitate fit up, blue check, and in-line machining of valve components including the use of specialty tools.				
TR-9-91400-HA	VOTES Infinity MOV Data Acquisition and Basic Analysis	Jan 23	TR-9-70110	5	\$4330.00
	Course provides instruction on the proper installation and operation of the VOTES Infinity Motor-Operated Valve (MOV) diagnostic system through classroom instruction, hands-on laboratory training, and OE discussions. Upon successful course completion, the student will be able to correctly set up and operate the VOTES Infinity diagnostic system, adjust actuator limit and torque switches, and identify critical MOV parameters and common degradations through basic signature analysis.				
TR-9-91410-HA	VOTES Infinity MOV Advanced Signature Analysis	Jan 30	TR-9-91400	5	\$4330.00
	Course provides instruction on the proper installation and operation of the VOTES Infinity Motor-Operated Valve (MOV) diagnostic system through classroom instruction, hands-on laboratory training, and OE discussions. Upon successful course completion, the student will be able to correctly set up and operate the VOTES Infinity diagnostic system, adjust actuator limit and torque switches, and identify critical MOV parameters and common degradations through basic signature analysis.				
TR-9-91510-HA	VOTES Infinity AOV Data Acquisition and Basic Analysis	Jan 23	TR-9-90530	5	\$4330.00
	Course provides instruction on the proper installation and operation of the VOTES Infinity Air-Operated Valve (AOV) diagnostic system through classroom instruction, hands-on laboratory training, and OE discussions. Upon successful course completion, the student will be able to correctly set up and operate the VOTES Infinity diagnostic system, acquire test data, and evaluate typical AOV performance parameters and common actuator / valve degradations through basic signature analysis techniques.				
TR-9-91520-HA	VOTES Infinity AOV Advanced Signature Analysis	Jan 30	TR-9-91510	5	\$4330.00
	Classroom instruction on the analysis of Air-Operated Valve (AOV) performance test data utilizing the CRANE® Nuclear Diagnostic Software. Students analyze numerous real traces acquired with CRANE® Nuclear diagnostic equipment and learn to recognize healthy traces and those with anomalies such as: stem wear, packing anomalies, stiction, air leaks.				
TR-9-70210-HA	Valve Internal Seat Repair	Jan 23	None	5	\$4130.00
	This course is intended to provide general instruction to field personnel to enable them perform inspections and interpret required repairs using proper equipment and techniques. This will teach personnel how to determine angle changes when needed to fit-up existing wedges for proper sealing and fit-up new replacement wedges or wedges that have been welded. It will provide general instructions on how to obtain and provide the correct seat width of internal seats on gate valves with the use of lapping equipment, correct blue check techniques and other inspections to ensure the proper operation of a gate valve.				
TR-9-92700-HA	Safety Relief Valve Training	Jan 16	None	5	\$4130.00
	This course is designed to provide the student with the basic knowledge and skills to perform basic maintenance, testing and repair on these Safety Relief Valves. Valve designs and configurations vary widely in the industry; however the repair methods are similar. Remember, safety and quality is the responsibility of each individual.				
TR-9-91600-HA	VOTES Infinity Check Valve Data Acquisition and Basic Analysis	Feb 6	None	5	\$4330.00
	This course instructs students in the use of acoustic, eddy current, and ultrasonic technologies used for check valve diagnostics. Instruction and hands on activities will demonstrate how to acquire and analyze signatures to verify proper operation of check valves. Students will learn advanced techniques for acoustics, eddy current and ultrasonic theory and application for check valve diagnosis. Operational issues covered during the class include: disk flutter, disk position in flow, and backseat disc tapping. Extensive hands-on time with a variety of valves in our flow loop.				

Summer Training Calendar

PART	COURSE	DATE(S)	PREREQUISITE	DAYS	TUITION (per student)
TR-9-70110-HA	Limatorque Actuator Maintenance and Repair	June 5	None	5	\$4130.00
	Instruction on mechanical and electrical operation of Limatorque® SMB, SB, SBD, and HBC actuators. Through classroom instruction and hands-on experience, this course will provide the student with practical knowledge on the operation, refurbishment, troubleshooting, and preventive maintenance of Limatorque® actuators. Instruction covers theories of operation of SMB-000 through SMB-4 and H0BC through H3BC actuators, and provides hands-on disassembly/reassembly of various SMB and HBC actuators.				
TR-9-90530-HA	Actuator Instrumentation Maintenance & Repair	July 10	None	5	\$4130.00
	Course provides structure around typical maintenance, repair, and troubleshooting of various types of actuators, associated instruments, and accessories used in the modern power generation industry. All major components and their function will be discussed. The student will perform functional testing, disassemble/assemble, and calibrate positioners in the lab portion in order to pass the course.				
TR-9- 70200-HA	Valve Maintenance and Repair	July 10	None	5	\$4130.00
	Course provides instruction on how to maintain gate, globe, check, and butterfly valves to optimum working condition. The classroom discussion and hands-on laboratory experience covers the principals of operation, disassembly, inspection, adjustment, and reassembly of gate, globe and check valves. An overview is presented on the techniques of packing removal and installation, lapping of valve seats and wedges to facilitate fit up, blue check, and in-line machining of valve components including the use of specialty tools.				
TR-9-91400-HA	VOTES Infinity MOV Data Acquisition and Basic Analysis	June 12	TR-9-70110	5	\$4330.00
	Course provides instruction on the proper installation and operation of the VOTES Infinity Motor-Operated Valve (MOV) diagnostic system through classroom instruction, hands-on laboratory training, and OE discussions. Upon successful course completion, the student will be able to correctly set up and operate the VOTES Infinity diagnostic system, adjust actuator limit and torque switches, and identify critical MOV parameters and common degradations through basic signature analysis.				
TR-9-91410-HA	VOTES Infinity MOV Advanced Signature Analysis	June 19	TR-9-91400	5	\$4330.00
	Course provides instruction on the proper installation and operation of the VOTES Infinity Motor-Operated Valve (MOV) diagnostic system through classroom instruction, hands-on laboratory training, and OE discussions. Upon successful course completion, the student will be able to correctly set up and operate the VOTES Infinity diagnostic system, adjust actuator limit and torque switches, and identify critical MOV parameters and common degradations through basic signature analysis.				
TR-9-91510-HA	VOTES Infinity AOV Data Acquisition and Basic Analysis	July 17	TR-9-90530	5	\$4330.00
	Course provides instruction on the proper installation and operation of the VOTES Infinity Air-Operated Valve (AOV) diagnostic system through classroom instruction, hands-on laboratory training, and OE discussions. Upon successful course completion, the student will be able to correctly set up and operate the VOTES Infinity diagnostic system, acquire test data, and evaluate typical AOV performance parameters and common actuator / valve degradations through basic signature analysis techniques.				
TR-9-91520-HA	VOTES Infinity AOV Advanced Signature Analysis	July 24	TR-9-91510	5	\$4330.00
	Classroom instruction on the analysis of Air-Operated Valve (AOV) performance test data utilizing the CRANE® Nuclear Diagnostic Software. Students analyze numerous real traces acquired with CRANE® Nuclear diagnostic equipment and learn to recognize healthy traces and those with anomalies such as: stem wear, packing anomalies, stiction, air leaks.				
TR-9-70210-HA	Valve Internal Seat Repair	July 17	None	5	\$4130.00
	This course is intended to provide general instruction to field personnel to enable them perform inspections and interpret required repairs using proper equipment and techniques. This will teach personnel how to determine angle changes when needed to fit-up existing wedges for proper sealing and fit-up new replacement wedges or wedges that have been welded. It will provide general instructions on how to obtain and provide the correct seat width of internal seats on gate valves with the use of lapping equipment, correct blue check techniques and other inspections to ensure the proper operation of a gate valve.				
TR-9-92700-HA	Safety Relief Valve Training	July 31	None	5	\$4130.00
	This course is designed to provide the student with the basic knowledge and skills to perform basic maintenance, testing and repair on these Safety Relief Valves. Valve designs and configurations vary widely in the industry; however the repair methods are similar. Remember, safety and quality is the responsibility of each individual worker.				
TR-9-90540-HA	Comprehensive Control Valve Maintenance	Aug 7	None	5	\$4130.00
	This course will introduce students to control valves and how to perform mechanical maintenance on both linear and rotary valves. This course will instruct students in the proper maintenance and repair techniques for control valves. Instruction will also include performing proper stack height measurements, packing configurations, consolidation and torquing techniques. Learning how to "read" the parts will be a critical part of the class..				
TR-9- 91600-HA	VOTES Infinity Check Valve Data Acquisition and Basic Analysis	Aug 14	None	5	\$4330.00
	This course instructs students in the use of acoustic, eddy current, and ultrasonic technologies used for check valve diagnostics. Instruction and hands on activities will demonstrate how to acquire and analyze signatures to verify proper operation of check valves. Students will learn advanced techniques for acoustics, eddy current and ultrasonic theory and application for check valve diagnosis. Operational issues covered during the class include: disk flutter, disk position in flow, and backseat disc tapping. Extensive hands-on time with a variety of valves in our flow loop.				

To register for a course, visit:
www.cranenuclear.com
and select Training
or email: training@cranevs.com
or email Stephanie Hood, Training
Coordinator, at shood@cranevs.com



Terms and Conditions

- CRANE reserves the right to limit class sizes
- Attendees are strongly encouraged to register greater than 30 days prior to class start date.
- CRANE reserves the right to cancel any class. If a class is cancelled, students will be notified.
- If a class does not meet the minimum enrollment, it will be cancelled within 30 days of the start date.
- Pricing does not include food, beverages, lodging or transportation.
- Payments made by credit card will carry a 3% processing fee.
- Class registration is not confirmed by CRANE without a P.O. or registration committing payment (credit card).
- No refunds are available for cancellations made less than 30 days from the start of the scheduled course.
- All open enrollment courses are offered at the CRANE Nuclear Kennesaw, GA training center.
- Course attendee substitutions are acceptable any time prior to the course start date, however, CRANE must be notified in writing prior to the class start date.

