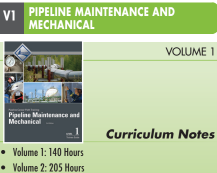


Pipeline Maintenance and Mechanical



• To Be Released: 2017, Third Edition

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 (Module ID 63109-02) Covers the applications, removal
 procedures, and installation procedures for dynamic and static seals and 0-rings. Also identifies gaskets and gasket materials and explains the procedures for laying out, cutting, and installing gaskets.

Introduction to Pneumatic Systems (10 Hours) Trainee \$20 ISBN 978-0-13-038351-8 Instructor \$20 ISBN 978-0-13-038363-1 (Module ID 63201-02) Discusses pneumatic system safety, characteristics of gases and how they are compressed, pneumatic transmission of energy, and compressor operation.

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Introduction to Metering Devices and Provers (10 Hours)

Trainee \$20 Instructor \$20 (Module ID 63206-02) Identifies and explains the use of pipeline meters including positive displacement, turbine, ultrasonic, mass-flow, vortex, and orifice. Identifies and explains the use of provers including tank provers, traditional pipe provers, and small volume pipe provers.

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Trainee \$20	ISBN 978-0-13-038358-7
Instructor \$20	ISBN 978-0-13-038360-0
(Module ID 63207-02) Identifie	es main-line and feeder line
pumps including centrifugal, rot	ary, reciprocating, and metering
pumps. Explains net positive suc	ction head and cavitation.
Outlines general procedures for	

Introduction to Gas Compressors (10 Hours) Trainee \$20 ISBN 978-0-13-038359-4 Instructor \$20 ISBN 978-0-13-038371-6 (Module ID 63208-02) Identifies gas compressors used in the transmission of gas through pipelines. Also explains the function and operation of compressors and identifies the

MODULES (VOLUME 2)

auxiliary equipment used with compressors.

Tank Repair (40 Hours)

Trainee \$20

ISBN 978-0-13-103162-3 ISBN 978-0-13-103173-9

Instructor \$20 ISBN 978-0-13-103173-9 (Module ID 62307-02) Explains complete tank repair, including flange tightening, nondestructive testing, electrically insulated fittings and flanges, welding, bottom repair, bottom replacement, moving, arc burn and weld repair, roof installation, shell plate replacement, aluminum and steel floating roof demolition, building a floating roof, floating roof in-service seal replacement, and nozzles, manways, and sumps.

Install and Maintain Bearings (15 Hours) Trainee \$20 ISBN 978-0-13-038350-1 Instructor \$20 ISBN 978-0-13-038373-0 (Module ID 63209-02) Identifies friction and antifriction

(Module ID 63209-02) Identifies friction and antifriction bearings, bearing materials, and bearing designation. Gives procedures to remove, troubleshoot, and install bearings.

Install Mechanical Seals	(20 Hours)
Trainee \$20	ISBN 978-0-13-038361-7
Instructor \$20	ISBN 978-0-13-038374-7
(Module ID 63210-02) Explains	the function and advantages
of mechanical seals. Identifies parts and types of mechanical	
seals. Includes procedures for removing, inspecting, and	

Maintain and Repair Drivers (15 Hours)

installing mechanical seals.

Trainee \$20 ISBN 978-0-13-038362-4 Instructor \$20 (Module ID 63211-02) Identifies types of drivers that provide power to rotating equipment on pipelines. Explains how to inspect and replace drivers, replace bearings and seals, and perform preventive maintenance.

Install Rotating Equipment (25 Hours)	
Trainee \$20	ISBN 978-0-13-103178-4
Instructor \$20	ISBN 978-0-13-103188-3
(Module ID 63301-02) Identifies inspection requirements	
for an equipment pad, requirements for equipment base	
preparation, and procedures for inspecting equipment prior to	
installation. Also explains how to prepare equipment prior to	
installation, the installation process for rotating equipment,	
and the precedures used to relieve pipe stress from retating	

and the procedures used to relieve pipe stress from rotating equipment.

Unit Alignment (40 Hours)

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Trainee \$20	ISBN 978-0-13-103179-1
Instructor \$20	ISBN 978-0-13-103189-0
(Modulo ID 63302-02)	Describes types of equipment

(Module ID 63302-02) Describes types of equipment misalignment and how to identify and correct them. Explains how to perform conventional, rim and face indicator, reverse dial indicator, and laser alignments. Also identifies other laser alignment procedures that may be completed on the machinery trains depending on equipment needs.

Vibration Analysis (5 Hours)

Trainee \$20	ISBN 978-0-13-103180-7
Instructor \$20	ISBN 978-0-13-106190-3
(Module ID 63303-02) Covers c	
and how to minimize them. Inclu	
techniques, vibration analysis te	
equipment and how to field hale	nce machines

Maintain, Troubleshoot, and Repair Pumps (10 Hours)

(10 110010)	
Trainee \$20	ISBN 978-0-13-103181-4
Instructor \$20	ISBN 978-0-13-103191-3
	tifies the preventive maintenance
requirements, inspection requ	
troubleshooting techniques for	
	uidelines for preparing a pump
for shutdown, removing a pu	
	ling the pump after the pump
	reparing the pump for startup
	naintenance or repair has been
completed.	



Maintain, Troubleshoot, and Repair Gas

 Compressors (15 Hours)

 Trainee \$20
 ISBN 978-0-13-103182-1

 Instructor \$20
 ISBN 978-0-13-103192-0

 (Module ID 63305-02) Identifies the typical lubrication
 system components, preventive maintenance requirements, and common troubleshooting techniques for a gas compressor

 Also gives general guidelines for preparing a gas compressor for shutdown and repair, isolating a gas compressor from a pipeline system, repairing rotary and reciprocating gas compressors, and preparing a gas compressor for startup and operational check after maintenance has been completed.

Maintain, Troubleshoot, and Repair Metering Devices and Provers (20 Hours)

Trainee \$20 ISBN 978-0-13-103187-6 Instructor \$20 (Module ID 63309-02) Explains how to inspect, maintain, and repair metering devices and prover systems. Also describes the waterdraw calibration procedures used to calibrate and verify the reliability of prover systems.

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