

MaintenancePRO[®] Technical Training for Government

Maintenance Training Delivers Uptime

Having properly trained maintenance workers prevents and reduces costly equipment downtime and repairs. MaintenancePRO[®] courses offer practical training on maintenance, troubleshooting, component application and failure analysis. Benefits include:

- Reduced equipment and machine downtime
- Increased productivity
- Decreased maintenance cost
- Increased overall equipment efficiency
- Increased worker knowledge and productivity

MaintenancePRO[®] also provides:

- Detailed participant guide and reference materials
- Most classes combine lecture with valuable hands-on training labs
- Highly qualified instructors who are experts in their fields
- Pre- and post-course assessments to evaluate the learning gain of the class
- No manufacturer bias
- Certificate of completion and achievement
- Site walk-through with instructor

MaintenancePRO[®] offers a wide range of courses to suit the needs of government personnel:

- Advanced Industrial Hydraulics
- Advanced Industrial Pneumatics
- HVAC Air Conditioning & Refrigeration Fundamentals
- Arc Flash Electrical Safe Work Practices (ESWP)
- Basic Electricity for Mechanics
- Basic Industrial Hydraulics
- Basic Industrial Pneumatics
- Bearing Maintenance & Fundamentals
- Electrical Print Reading
- Fall Protection
- Fluid Power Fundamentals
- Hydraulic Troubleshooting
- Lockout Tagout
- Lubrication Technology
- Motors & Drives Fundamentals
- Power Transmission Technology
- Pumps & Seals
- Rigging
- Root Cause Failure Analysis
- Technical Troubleshooting



MaintenancePRO[®] Features and Benefits

Customization

When standard MaintenancePRO[®] courses don't fit your requirements, we can customize courses as needed. For more information, contact David Lester at 304-612-0700.

Safety

All standard MaintenancePRO[®] courses include safety training. Some courses, such as Lockout Tagout and Fall Protection, are specifically devoted to creating a safer workplace.

Courses Conducted On-Site

Applied[®] brings the training to your facility, saving you valuable time.

Special Promotion: Two FREE Seats!*

Sign up 15 seats for a MaintenancePRO[®] class now through February 29, 2012 and receive two additional seats FREE!

Contact David Lester at 304-612-0700 or dlester@applied.com for more details!

* Agency must be registered as an Applied/U.S. Communities participant to take advantage of this offer.

MaintenancePRO® Course Part Numbers

Part Number	Mfr. Code	Class
MP10003OSX15-2	MPRO	Advanced Industrial Hydraulics 2-Day On Site Class 1-15 Seats
MP10005OSX15-2	MPRO	Advanced Industrial Pneumatics 2-Day On Site Class 1-15 Seats
MP10014-11OSX15-1	MPRO	Arc Flash Class 1-Day On Site 15 Seats (per class)
MP10020-11OSX15-1	MPRO	Basic Electricity for Mechanics 1-Day On Site Class 1-15 Seats
MP10002OSX15-1	MPRO	Basic Industrial Hydraulics 1-Day On Site Class 1-15 Seats
MP10004OSX15-1	MPRO	Basic Industrial Pneumatics 1-Day On Site Class 1-15 Seats
MP10007OSX15-2	MPRO	Bearing Maintenance and Fundamentals 2-Day On Site Class 1-15 Seats
MP10021-11OSX15-1	MPRO	Electrical Print Reading 1-Day On Site Class 1-15 Seats
MP10015-11OSX15-1	MPRO	Fall Protection Class 1-Day On Site 15 Seats (per class)
MP10001OSX15-3	MPRO	Fluid Power Fundamentals 3-Day On Site Class 1-15 Seats
MP10022-11OSX15-1	MPRO	HVAC Air Conditioning & Refrigeration Fundamentals 1-Day On Site Class 1-15 Seats
MP10009OSX15-1	MPRO	Hydraulic Troubleshooting 1-Day On Site Class 1-15 Seats
MP10019-11OSX15-1	MPRO	Lockout Tagout 1-Day On Site Class 1-15 Seats
MP10006OSX15-2	MPRO	Lubrication Technology 2-Day On Site Class 1-15 Seats
MP10010OSX15-2	MPRO	Motors & Drives 2-Day On Site Class 1-15 Seats
MP10008OSX15-3	MPRO	Power Transmission Technology 3-Day On Site Class 1-15 Seats
MP10018-11OSX15-1	MPRO	Pumps & Seals 1-Day On Site Class 1-15 Seats
MP10013-11OSX15-1	MPRO	Rigging Class 1-Day On Site 15 Seats (per class)
MP10023-11OSX15-1	MPRO	Root Cause Failure Analysis (RCFA) 1-Day On Site Class 1-15 Seats
MP10017-11OSX15-1	MPRO	Technical Troubleshooting 1-Day On Site Class 1-15 Seats
CUSTOM OSX15-1	MPRO	Custom On-site Class 1-Day On Site 15 Seats (per class)
CUSTOM OSX15-2	MPRO	Custom On-site Class 2-Day On Site 15 Seats (per class)
CUSTOM OSX15-3	MPRO	Custom On-site Class 3-Day On Site 15 Seats (per class)

For details on custom classes or to take advantage of our special offer, please contact David Lester at 304-612-0700.

U.S. Communities Partnership Information

You can control costs while improving performance and efficiencies with facilities maintenance solutions and services from Applied Industrial Technologies. Applied® works closely with you to assess your application needs and select the MRO product solutions and services to help you meet your goals.

Count on Applied® for bearings, power transmission, material conveyance, hydraulic and pneumatic components, hose & fittings, and rubber products from trusted suppliers. You will also receive competitive pricing on a full line of services, including MaintenancePRO® technical training, rubber & hose shop services, repair and rebuild services, and SupplyPro® point-of-use vending solutions.

Contract: Maintenance, Repair, Operating Supplies, Industrial Supplies and Related Services

Contract #: 11019

Publicly Solicited and Awarded by Maricopa County, AZ

Register for the Applied/U.S. Communities program today at www.applied.com/uscommunities or call us at 1-877-468-7231!



Corporate Headquarters
1 Applied Plaza
Cleveland, Ohio 44115
Toll Free Phone: 1-877-468-7231
Applied.com/uscommunities

C-1211-09-7176

