



# TRAINING AND TECHNOLOGY DIRECTORY

**HANDS ON TRAINING  
SPECIALISTS**

**Specializing In:**  
Industrial  
Maintenance  
Training  
Safety Training  
Custom Training  
Development

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# Why AIT is the Right Choice

## Hands-on Training

Our training immediately reinforces the course material by having the students demonstrate this knowledge on industrial grade training equipment. In most cases there are no more than two students working on each piece of hands-on training equipment

## Skill Enhancement

Courses have been developed from Industry for Industry. People from Maintenance, Production, Engineering, Supervisors, Group Leaders, and Managers will benefit from our hands-on industrial maintenance and safety compliance courses.

## Practical Training Pays You

It is advantageous for your company to provide skilled, safety conscious employees. This will reduce downtime, costly accidents and OSHA penalties.

When comparing the benefits of training to the expenses of replacing workers, repairing damaged property, investigating an accident, or troubleshooting a machine; ***the training investment pays many times over!***

## Instructors with Industrial Experience

AIT instructors and associates have a wealth of experience. Their experience comes from industries such as electric power, pharmaceutical, aviation, emergency response and compliance. Our Instructors are kept sharp by continuing to work in the field. AIT Instructors are often involved in projects and consulting to satisfy customer needs.

## Flexibility

AIT is committed to helping customers solve their problems. No two customers have the same specific needs; that is why we can develop customized courses to fit your requirements.

You can attend courses at our training facility or your site. We can come to your plant on any shift, any day of the week. Additionally we conduct public industrial and safety seminars at golf courses near you. All of our seminars are conducted in a relaxed atmosphere which allows for networking opportunities.

## Nationally Recognized Programs

AIT offers certifications and authorizations from the Fluid Power Society (FPS), OSHA, and FEMA. Call an AIT representative for details.

## Support

Should you ever have a technical problem or training question we are only a phone call away.

# Our Commitment

AIT is committed to providing the best training available. Our investment in the training equipment used for our hands-on training seminars is in excess of \$270,000, yet we maintain competitive rates. Many times our courses are priced lower than others who offer inferior services.

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# Our Purpose

It is the mission of AIT, Inc. to help industry be more productive. We accomplish this by always putting the customer first. We realize this is common in traditional mission statements, but this premise has taken a backseat to the self serving practices prevalent in business today. The difference between AIT and others is that we really do put you first. Quality is in everything we do.

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# We promise...

... to provide pertinent training to your employees that may be immediately used in their jobs upon returning to work. We will provide this training in a timely manner which allows your employees to improve their skill level and return to work in a minimum amount of time.

***Gain skills today...apply them for life!***



# Notes about Our Courses

## Industrial Maintenance Training

When you attend an AIT industrial Maintenance seminar you will quickly notice what we mean by a “hands-on course.” Participants will do more than pass around components; they design, build, test, and troubleshoot industrial technology that has a direct application to industrial processes. AIT’s commitment is to provide the best courses using the best training equipment available. Our training immediately reinforces the course material by having the students demonstrate their new knowledge on industrial grade training equipment.

We have intentionally left plenty of space in the workbooks for the industrial training courses we offer. This allows your technicians to have room for plenty of notes to use in their every day work experiences. Participants should come to our industrial maintenance training courses prepared to get their hands dirty.

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## Safety Compliance Training

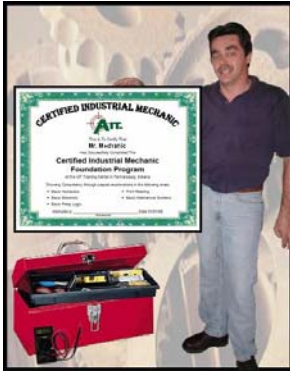
If your company is like most others, it has certain goals that it wants to achieve in safety, such as heightening safety awareness and increasing your bottom line. AIT can develop and implement a comprehensive safety program from written safety plans to OSHA compliance training. Having a formal program with required documentation will help define and direct your safety effort. The result will likely be fewer worker injuries and illnesses; safer more effective work methods; reduced workers’ compensation costs; and increased worker productivity.

Additionally, everyone who completes an AIT safety compliance course will be entered into the AIT training tracking system and awarded a means of training evidence in the form of a compliance card or certificate. The AIT training tracking system serves as a valuable tool to store and manage required OSHA documentation and alert employers about changing regulations and training expiration.



# Certified Industrial Mechanic Program

***A program that covers a broad range of skills required for Maintenance Mechanics***



A Certified Industrial Mechanic is a person who has gone the extra step to stay competitive in the field. For employers, it means that your employee is committed to applying himself/ herself to a level of excellence on the job. Being an AIT Certified Industrial Mechanic carries a sense of pride for the mechanic, and it can be useful for the employer to assess the progress of the employee.

## Certification Levels

The Certified Industrial Mechanic program is a three stage certification process consisting of Foundation, Specialist, and Professional levels.

**Certified Industrial Mechanic Foundation:** This level requires the completion of five of the following basic level courses followed by a 50 question exam.

- Basic Hydraulics
- Basic Pneumatics
- Basic Mechanical Systems
- Basic Electricity
- Basic relay Logic
- Basic PLC's
- Print Reading

**ALSO AVAILABLE AS  
SELF-STUDY**

**Certified Industrial Mechanic Specialist:** This certification level builds upon the foundation level. The specialist level is structured to provide vital knowledge in any of the following specialized areas. Each of the following courses consists of 4-days of hands-on instruction followed by a 50 question exam.

**Fluid Power:** This course consists of 1-day of advanced Pneumatics followed by 1-day of advanced Hydraulics and finishes with 2-days of Electro-hydraulics.

**Electrical:** This course consists of 2-days of Industrial Electrical Controls followed by 2-days of Advanced Programmable Logic Controllers (PLC'S)

**Machining:** This course starts with 1-day covering precision measurement and math and 3-days covering conventional Lathe and Vertical Mill operations

**Welding:** This course consists of 4-days of instruction covering Oxyacetylene and Plasma Cutting, Wire and SMAW Welding.

**Vibration Analysis:** This course starts with 1-day of precision coupling alignment followed by 3-days of machine balancing and vibration monitoring and analysis.

**Certified Industrial Mechanic Professional:** In order to obtain this level, participants must complete the foundation level and two of the specialist level courses.

## Benefits Include

- Establishes qualifications of an employee seeking a promotion.
- Expresses the commitment and effort of an individual.
- Provides a baseline for the minimum skills and knowledge for a Mechanic.
- Reflects a positive image for your organization.



# PUMPS

## *Learn how pumps work and what causes pump problems*



Pump maintenance is a skill required by virtually anyone involved in maintenance work. This is because pumps are the second most common machines found in industry. This course has been structured to deliver the knowledge needed to repair, maintain, and install pumps, and benefits every skill level. The course offers hands-on exercises to familiarize the student with the different types of pumps, their significant uses, and their internal working parts.

### Topics Covered

- Troubleshooting
- Maintenance practices
- Many types of non-positive & positive displacement pumps
- Flow
- Head Pressure
- Cavitation
- Precision measurements
- General description of pumps
- Reading pump curves
- Efficiency
- Disassembly & assembly of pumps
- Precision coupling alignment
- Non-precision coupling alignment

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## Mechanical Systems

### *Obtain a better understanding of mechanical drives*

Enhance your understanding of mechanical systems and become more effective in troubleshooting problems. Upon completion of this two-day hands-on seminar, you will gain the skills needed to perform Millwright work. This course will focus on the examination, removal, installation, and troubleshooting of the following mechanical components:

### Topics Covered

- Bearings
- Proper Lubrication
- Gears
- Fasteners
- Chains & Sprockets
- Safety issues
- Coupling types
- Belt driven systems
- Failure Analysis
- Precision measurement tools □

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SELF-STUDY**

# Basic Industrial Hydraulics

## *An introduction to hydraulic principles and concepts*

Cross train your maintenance team to the practical applications of fluid power involving pressure, flow, and force. Gain an understanding of the symbology used to construct circuits from schematic diagrams. Hydraulic system components such as pumps, actuators, reservoirs, fluid conductors, and valves are examined. By building hydraulic circuits in this seminar, participants will understand these concepts.

### Topics Covered

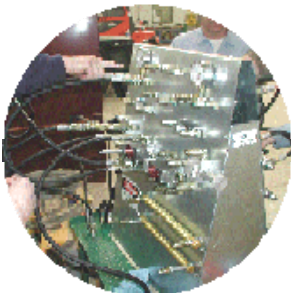
- Function of hydraulic components - including pumps, valves, cylinders, motors, and reservoirs
- Hydraulic symbols and diagrams
- Hydraulic hose and fittings
- Using basic Pascal's Law concepts
- Constructing circuits
- Circuit Analysis
- Maintenance of hydraulic circuits
- Causes of component failure
- Safety procedures and practices related to hydraulic equipment

**ALSO AVAILABLE AS  
AN ONLINE SELF-STUDY**

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# Advanced Hydraulics

## *A continuation of Basic Industrial Hydraulics providing advanced skills in hydraulic troubleshooting*



This course is beneficial to Mechanics as well as those who have specializations in other disciplines of technology. Participants will be exposed to more complex elements of hydraulic design. They will become more effective in the installation, adjustment, and troubleshooting of industrial hydraulic systems. Practical circuits will be created using our hands-on industrial grade hydraulic training equipment.

### Topics Covered

- Physics of hydraulic mechanics
- Reading hydraulic schematics using ANSI, JIC, and ISO symbols
- Building and analyzing hydraulic circuits
- Pneumatic interfacing
- Troubleshooting of hydraulic circuits
- Intensifiers
- Accumulators
- Flow Dividers
- Automatic reciprocation
- Circuit design considerations
- Filter selection and placement
- Hidden hydraulic hazards

# Basic Industrial Pneumatics

*Gain an understanding of pneumatic components and systems*



This course begins by breaking down the components of the pneumatic system including compressors, regulators, air dryers, heat exchangers, valves, and actuators. Participants will construct, adjust, and analyze circuits by following schematic diagrams. They will leave this course with valuable new skills that can be successfully applied to their jobs. This is an excellent course for multi-craft personnel.

## Topics Covered

- Comparison of pneumatic and hydraulic systems
- Identify advantages of pneumatics
- Identification of pneumatic components
- Pneumatic symbols and schematic diagrams
- Metering circuits
- Air quality
- Logic controls
- Pneumatic fittings and tubing
- Building pneumatic circuits
- Troubleshooting and maintenance practices of pneumatic systems
- Safety procedures and practices related to pneumatic equipment

**ALSO AVAILABLE AS  
SELF-STUDY**

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## Advanced Pneumatics

*Continuing skills developed in Basic Industrial Pneumatics with an emphasis on troubleshooting and design*

This is a continuation of our Basic Industrial Pneumatics course. Troubleshooting is a major component, eliminating the “trial and error” methods through a systematic approach. Using scenarios, participants design and construct circuits to accomplish the desired results. With our hands-on training equipment, circuits will be developed using compressed air and vacuum.

## Topics Covered

- Reading pneumatic schematics
- Troubleshooting of pneumatic circuits
- Safety circuits
- Solenoid operated valves
- Proportional valves Pneumatic interfacing
- Filter selection
- Pulse circuits
- Sequencing circuits
- Vacuum generators
- Pneumatic sensors
- Automatic reciprocation
- Design considerations
- Building and analyzing pneumatic circuits

# Basic Industrial Electricity

*Designed to teach everyone about the use of electricity*

This course provides the practical introduction to electrical laws and principles as applied to industry. Topics covered are a must for anyone who works with electricity or around electrical components. The fundamentals include electrical flow, Ohm's Law, introduction to magnetism, basic relay operation, transformers, and electrical diagrams. They are explained thoroughly without the unnecessary complex math. Participants will assemble practical circuits in which they will apply the concepts learned.

## Topics Covered

- Measurement of voltage, current, and resistance
- Control basics
- Series circuits
- Parallel circuits
- Combination circuits
- Relay operation
- Basic electrical symbols
- Use of multimeters
- Basic operation of transformers
- Properties of atoms
- Setup and execution of hands-on exercises
- Safety awareness

**ALSO AVAILABLE AS  
SELF-STUDY**

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# Industrial Electrical Controls

*Integrate relays and motor starters in control circuits*



This intensive hands-on troubleshooting course covers material essential for Mechanic/Technician job performance. A variety of electrical control devices will be explored including momentary and latching contacts, motor starters, overloads, relays, and various switches. Circuits gradually become more complex and will be built from diagrams using industrial components. Faults are introduced requiring participants to troubleshoot the circuits using multimeters to systematically locate problems.

## Topics Covered

- Operation and use of relays
- Identification of industrial symbols
- Building circuits using diagrams
- Timing circuits
- Operation of motor starters and auxiliary contact operation
- Operation of overloads, circuit breakers, and fuses
- Operation of various switches
- Safety procedures and practices
- Correct wiring procedures
- NO/NC contacts

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SELF-STUDY**

# Programmable Logic Controllers

## *Learn how to program and troubleshoot PLCs*



PLCs are the most widely used form of control for industrial manufacturing processes. Therefore, we have designed this course to focus on how to utilize PLCs. Components of PLCs will be identified and proper wiring procedures for input and output devices will be covered. You will learn to write, operate and troubleshoot PLC programs using ladder logic (RSLogix 500™) software.

### Topics Covered

- Inputs/outputs
- Addressing
- Timers
- Counters
- Comparison statements
- Ladder logic
- Use of programming software
- Truth tables
- Designing industrial programs
- Troubleshooting PLC circuits

**ALSO AVAILABLE AS  
SELF-STUDY**

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## Electro Hydraulics

### *Gain valuable knowledge about the electrical control of hydraulics*

As with all of our courses, this is hands-on training, so make sure you come ready to get your hands dirty! Electrical control of hydraulics is accomplished by using Programmable Logic Controllers and Relay circuits for connecting proportional valves, solenoid operated directional control valves, and various feedback devices.

### Topics Covered

- Solenoid function
- Differences between servo and proportional valves
- Electrohydraulic symbols
- Filtration requirements of electrohydraulic valves
- Dither, Null, Stiction, Ramping
- AND, OR, NOT, Flip-Flop
- Building various electrohydraulic circuits including, timing, counting, latching, and automatic sequencing
- Inrush current
- Troubleshooting and maintenance
- Safety procedures and practices

# Industrial Welding

## *Obtain broad based welding experience*

This course provides the foundation needed by the Maintenance Mechanic to make sound welds in the work environment. Participants will develop a working knowledge of welding techniques and equipment setup and operation. The properties and applications of steel and non-ferrous metals are covered. A hands-on approach is used with an emphasis on welding and cutting applications, applied metallurgy, weld inspection, and safety.

### Topics Covered

- Properties of various metals
- Non-destructive and Destructive methods of weld examinations
- Criteria for the selection of various electrodes
- Explanation of welding symbols
- Techniques for making various welds in all positions
- Formation of proper “habits” for making acceptable welds
- Proper joint design
- Setting up machines for DCRP, AC, or DCSP current type
- Examination of cutting equipment
- Safety practices and hazards in welding and oxyacetylene cutting

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# Industrial Pipefitting

## *Practical pipefitting techniques*



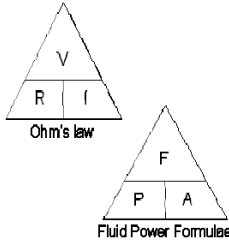
Gain a broad foundation of the most important piping concepts and principles needed to minimize equipment downtime and reduce the strain on your budget. We have designed this course to provide practical hands-on experience on common pipefitting skills. Those who complete this course find it to be valuable since pipefitting is a skill required by virtually everyone involved in Maintenance.

### Topics Covered

- Requirements of steam and water
- Threading steel pipe
- Pressure relief valves
- Plastic pipe connections
- Pressure regulators
- Soldering copper pipe
- Pipe supports
- Making simple offsets Symbols & abbreviations
- Pythagorean Theorem
- Methods to find angles, weight of fluids, capacities of pipes, and capacity of tanks
- Safety considerations

# Math for Industry

*Enhance your math skills!*



Math may be something that makes Maintenance Technicians uncomfortable. It is a universal skill needed in all jobs. However, many Mechanics are reluctant at times to apply math to their work. By removing the “cobwebs” your Technician will be more efficient and independent in troubleshooting and repairing systems throughout the plant.

## Topics Covered

- Operations with fractions
- Operations with decimals
- Applications using Ohm’s Law, Pascal’s Law, and Bernoulli’s Principle
- Temperature conversions
- Introduction to geometric figures
- Area and volume
- Angles and Protractors
- Pythagorean Theorem
- Force
- Torque
- Vectors
- Speed increasers and reducers

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## Industrial Print Reading

*Gain the ability to communicate effectively*

Thoroughly understanding technical drawings and having the ability to effectively communicate verbally are equally vital for Mechanic and Technician job performance. All skill levels, from the Apprentice to the Journeyman, can benefit from this course. Industrial Print Reading covers machine shop symbols, welding blueprints, and mechanical drawings used in the multi-craft environment. The goal of this course is to examine the terminology and methodology of blueprint communication.

## Topics Covered

- Conversion of English to Metric measuring units
- Develop working knowledge of blueprints by concentrating on signs, symbols and abbreviations
- Analyze prints and sketches
- Identify the function of various lines
- Precedence of lines
- Arranging two and three view drawings
- Methods of dimensioning for objects, circles, arcs, and angles
- Specifications of external and internal threads
- Tolerances & allowances
- Various industrial symbols

Ladder diagrams and fluid power symbology may be added.

**ALSO AVAILABLE AS  
SELF-STUDY**

# OSHA 10-Hour 1910 General Industry

## *An OSHA course for all employees*

Maintain a safe work environment and protect your workers by keeping them up-to-date. This 10-hour program is OSHA's basic safety Outreach class and is designed to introduce workers to a variety of general industry guidelines and requirements. An emphasis is placed on hazard identification, avoidance, control, and prevention. After completion, participants will receive an OSHA 10 hour card.

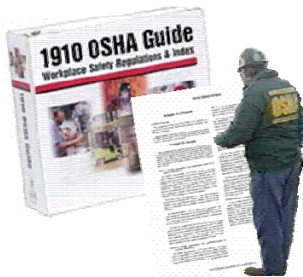
### Topics Covered

- Introduction to OSHA, OSH Act / General Duty Clause
- Walking Working Surfaces
- □ Means of Egress
- Fire Protection
- Flammable & Combustible Liquids
- Electrical Safety Related Work Practices
- Personal Protective Equipment
- Machine Guarding
- Hazard Communication
- Safety and Health Programs

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# OSHA 30-Hour 1910 General Industry

## *Learn how to avoid OSHA violations and penalties*



The 30-hour program is intended to provide an in-depth look at OSHA's 1910 general industry regulations. This comprehensive introductory course will provide you with the knowledge needed to locate and apply OSHA safety and health standards, policies, and procedures to your on-going safety and health program. After completion you will receive an OSHA 30 hour card.

### Topics Covered

- Introduction to OSHA Standards including: OSH Act, General Duty Clause, Inspections, & Penalties
- Subpart D Walking & Working Surfaces
- Subparts E & L Exit Routes, Emergency Action Plans, Fire Prevention Plans & Protection
- Subpart S Electrical
- Subpart H Flammable and Combustible Liquids
- Subpart I PPE
- Subpart J Permit-Required Confined Spaces
- Subpart J Lockout / Tagout
- Subpart N Materials Handling
- Subpart O Machine Guarding
- Subpart Z Hazard Communication
- 29 CFR 1904 Recordkeeping
- Introduction to Industrial Hygiene
- Safety and Health Program

# Electrical Safety with NFPA 70E

*A one-day course designed to comply with OSHA and NFPA regulations*



This course is designed to satisfy the rules and regulations that comply with the OSHA Electrical Safety Related Work Practices standard. Updated NFPA 70E Arc Flash requirements are also covered. The basic six step procedure for lockout / tagout is outlined and applied using hands-on training devices. The course is structured to satisfy the requirements for both qualified & unqualified persons.

## Topics Covered

- OSHA 1910.303 general requirements
- OSHA 1910.331- .335 safety work practices
- NFPA 70E regulations
- Electrical protective devices
- Lockout/Tagout procedures
- Personal protective equipment
- Identification of energized parts
- How Shocks Occur
- Severity of shock
- Grounding
- Recognizing & Preventing Electrical Hazards
- Proper techniques for measuring voltage and current
- Proper techniques for checking fuses

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## Aerial Lift Platforms

*Safely operate aerial lifts*

Avoiding serious accidents involving aerial lifts starts with knowing how to safely operate and inspect them in accordance with the OSHA and ANSI standards. After completion you will have gained the background to make decisions on the inspection, use and operation of aerial platforms. This course is documented by an OSHA Authorized Instructor who provides the trainee with OSHA required evidence in the form of a wallet card. Additionally, everyone who completes this course as well as all other safety courses is entered in the AIT training tracking system.

## Topics Covered

- Types of Aerial Lifts
- Safe operation
- Operation of aerial platforms
- Elevated driving requirements
- Proper safety procedures
- Travel speeds
- Capacity limitations
- Inspection of platforms
- Fueling and charging procedures
- Maintenance

# Forklift Safety

## *Learn forklift safety in compliance with OSHA codes*

OSHA states: “Employers shall ensure that each powered industrial truck operator is competent to operate a forklift safely, as demonstrated by successful completion of a mandated training course.” This course is conducted by an OSHA Authorized Instructor, and meets these requirements. Upon completion each participant will receive a wallet card detailing their competence.

### Topics Covered

- Operating instructions, warnings and precautions
- Controls and instrumentation
- Visibility and maneuvering
- Vehicle inspection
- Vehicle capacity and stability
- Refueling/Charging
- Operating limitations
- Surface conditions
- Composition and stability of loads
- Load manipulation
- Pedestrian traffic

**ALSO AVAILABLE AS  
AN ONLINE SELF-STUDY**

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## Forklift / Aerial Lift Train-The-Trainer

### *Learn how to conduct forklift and aerial lift training within OSHA regulations*



This Train-the-Trainer course will provide you with detailed training information regarding Industry’s most utilized lifting and transporting devices. An emphasis is placed on employee safety and equipment reliability. Both safe use and proper applications of personnel lift

systems and powered industrial trucks are addressed. Equipment covered includes boom lifts, scissor lifts and a variety of forklifts.

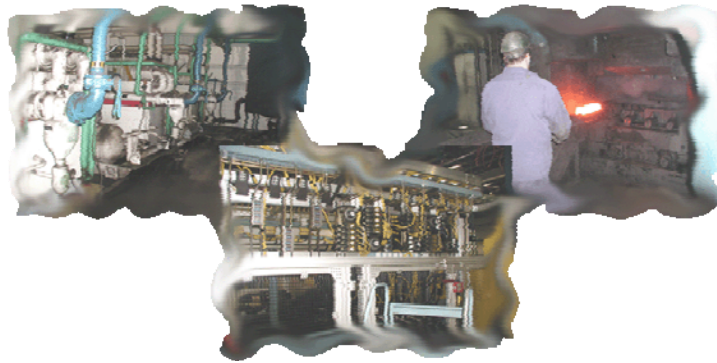
### Topics Covered

- OSHA and ANSI standards
- Key elements of an effective Training Program
- Training Program Implementation
- General Safety Precautions
- How to conduct driver evaluations
- Inspections
- Stability of Powered Industrial Trucks and aerial lifts
- Types of Aerial lifts & Powered Industrial Trucks
- Manufactures Labels/Warnings
- Refresher Training & Evaluation
- Fines & penalties for improper use

# AIT On-Site Courses

***Hands-on training – when you need it, where you need it***

Can't figure out a feasible way to send your employees to us to receive valuable training? Can't afford the expenses and downtime of off-site training? We can help. All of our courses may be customized to fit your exact needs at your site or ours. We can perform an analysis of your workers' strengths and weaknesses. With this information we can assist you in determining the correct training strategy for you. We can come to your facility to provide training to your staff any where, on any shift.



## AIT Onsite Benefits

- Training to meet your needs
- Equipment Specific Customization
- Potential Savings – No travel expenses for your employees
- Instructors with practical experience
- Scheduling Flexibility
- Keep key personnel close in case of equipment breakdown.

# Self-Study Courses

***Learn skills at your own pace, on your own schedule***

Self-study courses are designed around the needs of those who cannot find the time to attend one of our instructor led courses. Self-study kits offer the employee and employer a more flexible training schedule. Participants will follow the text material and apply concepts through review questions and scenarios. In most cases participants can elect to include supplemental hands-on training equipment. Once the student has gained the knowledge from this self-paced program they will demonstrate their competence by completing a final exercise. As with all of our instructor led courses, our self-study programs are developed to comply with the latest OSHA standards and the needs of industry.

**Call to request a complete self-study catalog or look for this label throughout this catalog:**

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# Industrial Training equipment

## *Best value on the market*

AIT Training and Technology is proud to offer a full line of industrial training equipment under the name Iron Horse Industrial Training Equipment as part of its industrial training services. Our commitment is to provide the best training equipment value available to meet the needs of instructors and students in academic, industrial, or government training programs. We construct training equipment with individual component modules which allow you to select only the modules that fit within your training goals and make the greatest impact with your training budget. Our staff is here to assist you in planning and selecting equipment to be used in your training program. We can also train your instructors to present the technology in the most effective manner. The included workbooks contain component identification, safe operational practices, and a variety of task specific exercises that can be incorporated into your training program.

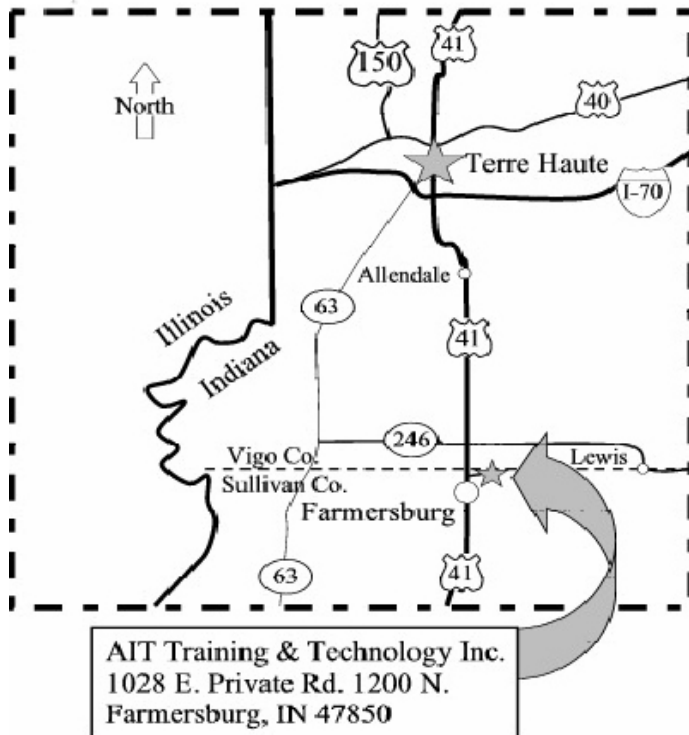
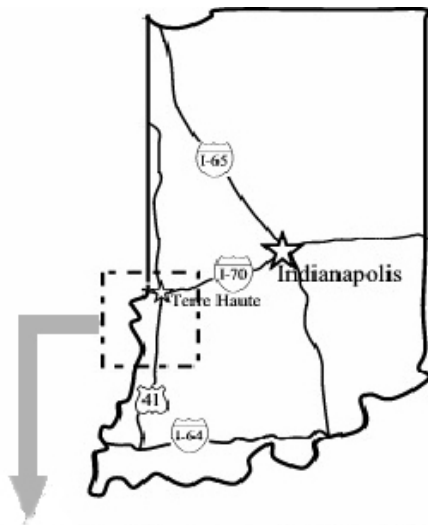
### **A Partial List of Equipment Offered**

- Basic Electricity Trainer
- Electrical Controls Trainer
- 3-Phase Motor Module
- Hydraulic Trainer
- Electro Hydraulic Trainer
- Pneumatic Trainer
- Mechanical Trainer
- PLC Trainer
- Pump Cut-Away Trainer
- Precision Measurement Trainer

**iron horse**   
Industrial Training Equipment



# Driving Directions to AIT Training Facility



## If you will be arriving:

1. **From the South-** AIT is located at the north edge of Farmersburg, Indiana. Farmersburg is approximately 40 miles north of Vincennes, Indiana, on highway 41. As you approach Farmersburg, look to the east (right) side of the road. Our building is a steel sided structure that has tan colored walls and a green roof. We set lower than the road surface, but if you are looking toward the east it is hard to miss us.

2. **From the North-**AIT is located at the north edge of Farmersburg, Indiana. Farmersburg is located approximately 12 miles south of the junction of Interstate 70 and US highway 41 in Terre Haute, Indiana. As you approach Farmersburg look to the east (left) side of the road. We set lower than the road surface, but our green metal roof should be rather easy to see.

## If you fly into Indianapolis International Airport

When leaving the airport look for signs to direct you to I-70 West. When you get on I-70 you will drive for approximately 70 miles to Terre Haute. You will take the second Terre Haute exit. (exit #7 – US Highway 41).

**Some Near by Hotels and Restaurants:** These hotels and restaurants are located in Terre Haute, Indiana on US 41, at the I-70 exit #7. Our facility is located approximately 12 miles south of these.

### Hotels

Hampton Inn	(812) 242-2222
Pear Tree Inn	(812) 234-4268
Drury Inn	(812) 238-1206
Holiday Inn	(800) 465-4329

### Restaurants

(Located within ¼ mile of hotels) Texas Roadhouse, Red Lobster, Olive Garden, Lone Star Steak House





**Do you want to know? Register today!**

You may register for our courses in any of the following ways.		
<b>Mail the completed form to</b> AIT Training & Technology PO Box 436 Farmersburg, IN 47850	<b>Fax this form</b> (812) 696-0881	<b>Call in to</b> (800) 696-5507 or (812) 696-0880

Name of Course(s) \_\_\_\_\_ Date(s) \_\_\_\_\_

**Company Information**

Company Name \_\_\_\_\_ Drop Code \_\_\_\_\_

Company Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

**Participant Information**

Name \_\_\_\_\_ Title \_\_\_\_\_

Phone (\_\_\_\_) \_\_\_\_\_ Fax (\_\_\_\_) \_\_\_\_\_ e-mail \_\_\_\_\_

Name \_\_\_\_\_ Title \_\_\_\_\_

Phone (\_\_\_\_) \_\_\_\_\_ Fax (\_\_\_\_) \_\_\_\_\_ e-mail \_\_\_\_\_

Name \_\_\_\_\_ Title \_\_\_\_\_

Phone (\_\_\_\_) \_\_\_\_\_ Fax (\_\_\_\_) \_\_\_\_\_ e-mail \_\_\_\_\_

Name \_\_\_\_\_ Title \_\_\_\_\_

Phone (\_\_\_\_) \_\_\_\_\_ Fax (\_\_\_\_) \_\_\_\_\_ e-mail \_\_\_\_\_

**Course Fees**

- Fluid Power Society Certification Exam Preparation:  
*This is not in association with the FPS.....* \$249/day
- AIT Maintenance Courses at our facility..... \$349/day
- Safety Courses..... Please Call

Prices subject to change without notice

**Training Cost Calculator**

# of participants	# of days	Cost
Indiana Sales Tax		7 %
<b>Total</b>		

**Payment Information**

Send invoice to company: PO# \_\_\_\_\_ Check enclosed for: \$ \_\_\_\_\_

Financial contact person: \_\_\_\_\_



Phone (812) 696-0880 or (800) 696-5507  
 Fax (812) 696-0881      www.aitnow.com



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