“This is the best training I have ever received and the best instructor I have ever had the privilege of working with. Very impressed!”

- TROY BROADWAY, PERDUE FARMS, INC. - SUPERVISING MAINTENANCE

Begin your journey at www.marshallinstitute.com/training
Reliability Professional,

I am proud to introduce our 2017 public training calendar of industrial maintenance and reliability seminars. Here's what we are excited about:

- Our updated Materials Management for Maintenance seminar (pg. 9).
- We now offer private webinars on each public seminar topic.
- Custom corporate training. Together we will develop a custom development plan to ensure your talent is ready for today’s, and tomorrow’s, challenges.
- Great facilitators joining our world class public seminar team.

We are committed to your education, your goals, and your success. Our goal is to provide world class education that leads to world class performance. At Marshall Institute, we:

- Focus our training on you and your performance
- Ensure each facilitator has industry experience, passion, and the desire to help you succeed!
- Maximize your training spending and performance, by:
  - Providing you with E-Learning Lab access (page 13) to any seminar you attend. The ‘E-Lab’ is a short recorded presentation to share with your colleagues to reinforce the key concepts of the training you attended.
  - Offering flexibility, affordability and convenience through our Team Training Pass (page 13)
- Back your registration with our 200% satisfaction guarantee
- Offer world class training in three formats: public seminars, on-site training and live webinars

I encourage you to review this catalog for training that meets your needs. Contact me with any questions. I'd love the opportunity to support you and your company’s success in 2017.

Tom Furnival
Director of Training Services
tfurnival@marshallinstitute.com
(919) 926-2419

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**Advance your maintenance and reliability career and gain confidence in leading your maintenance organization!**

Marshall Institute has teamed up with North Carolina State University to tackle the complex and asset intensive challenges companies face in today’s globally competitive marketplace. You must know how to face these challenges in a manner that maximizes uptime and minimizes operational costs. Plants and facilities need to be maintained so that process safety and asset integrity are not compromised.

This comprehensive, yet flexible, three-module diploma program is full of real world examples. Increase your professional value to your organization and gain exposure to current and emerging trends. Learn from Marshall Institute’s experienced professionals and network with other maintenance and reliability leaders.

---

**MRM I: Strategic Leadership, Planning, and Control**

**April 24–28, 2016**

**Raleigh, NC**

**Key Topics**

- Strategic Maintenance Leadership
- World Class Maintenance
- Total Productive Maintenance/Total Process Reliability

**Learn and Apply**

- A comprehensive maintenance and reliability framework
- Key elements of a world class maintenance and reliability program
- Fundamentals of change management
- Implementation strategies
- How to develop a business strategy
- Leadership principles for managers in operations, maintenance, and engineering
- Budgeting fundamentals

---

**MRM II: Work Flow and Materials Management**

**November 7 - 11, 2016**

**San Diego, CA**

**Key Topics**

- Maintenance Planning and Scheduling
- Storeroom Control
- Lean Maintenance
- Measures and Metrics

**Learn and Apply**

- Integration of the computerized maintenance management system (CMMS) and work processes
- Work preparation and planning
- How to schedule maintenance activities
- Implementation of an effective and efficient storeroom operation
- Tools for identifying waste in work processes
- Equipment criticality analysis and work prioritization
- How to measure maintenance processes

---

**MRM III: Risk and Reliability Management**

**January 23 – 27, 2017**

**Raleigh, NC**

**Key Topics**

- Preventive Maintenance (PM)
- Reliability-Centered Maintenance/PM Optimization
- Maintenance Prevention/Reliability Engineering

**Learn and Apply**

- The concepts of risk and reliability as they relate to maintenance
- Basic principles of Reliability-Centered Maintenance and analysis tools, as a risk and reliability management strategy
- The concepts of PM Optimization and writing effective PM tasks
- Root Cause Analysis concepts and tools
- Concepts of designing for reliability, how to calculate lifecycle costs, and how to gather reliability statistics

---

Held at: The McKimmon Conference & Training Center
1101 Gorman St, Raleigh, NC 27606

**$1995 Per Module**

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Two Easy Ways to Guarantee Your Participation

**Web:** go.ncsu.edu/mrm
**Phone:** (919) 515-2261

All Modules held at The McKimmon Conference & Training Center in Raleigh, NC
**Planning & Scheduling**

Planned work is 3 to 4 times more cost-effective than unplanned work.

In this seminar you will learn how to effectively plan and schedule maintenance work. You will also learn how to structure your maintenance organization to allow for planner/schedulers to be introduced successfully to a reactive maintenance environment. You will gain an understanding of the correct process for work management from the initial work order to job execution. You will understand the roles and responsibilities of planner/schedulers. You will learn how to rank and prioritize maintenance work. You will learn Key Performance Indicators you will need to track your planning and scheduling process. Most importantly, you will learn the 14 steps to implement planning and scheduling at your site.

**Learning Objectives**

- Develop an effective business case for implementing or improving your planning and scheduling process
- Understand the essential support systems for effective planning and scheduling and develop a plan for improving those systems
- Understand the role of a planner/scheduler in an effective maintenance organization
- Understand the value of an efficient work management process flow by mapping your current process and analyzing the gaps
- Identify work to be planned and develop a priority system and RIME chart
- Understand the importance of work order closeout and documenting accurate and quality data as essential elements to future improvement
- Improve performance by benchmarking and analyzing Key Performance Indicators
- Understand high level concepts of project management for shutdowns and outages
- Understand the importance of developing a partnership with production/operations, purchasing, engineering and other key stakeholders in the planning and scheduling process

**2017 Public Seminars**

- **February 14 - 16**: Raleigh, NC
- **March 14 - 16**: Raleigh, NC
- **April 11 - 13**: Houston, TX
- **May 9 - 11**: Raleigh, NC
- **June 6 - 8**: Kansas City, MO
- **July 11 - 13**: Raleigh, NC
- **August 8 - 10**: Indianapolis, IN
- **September 12 - 14**: Raleigh, NC
- **October 10 - 12**: Myrtle Beach, SC
- **November 7 - 9**: Raleigh, NC
- **December 5 - 7**: San Diego, CA

**Who will benefit most?**

Those who:
- Perform planning/job preparation activities
- Schedule maintenance activities
- Manage planner/schedulers
- Supervise Maintenance Work Teams
- Purchase/kit/stage parts for maintenance
- Manage a maintenance group’s CMMS
- Interact with daily/weekly maintenance activities
- Are responsible for ensuring productivity on equipment

**You also receive:**

- The e-lab is a recorded presentation covering the key seminar concepts
- USB Flash Drive packed with resources

**Register Today**

- **Two Easy Ways to Guarantee Your Participation**
- **Web:** www.marshallinstitute.com/mps
- **Phone:** (919) 926-2449

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**Achieving Total Process Reliability through TPM**

Customers want your product NOW! Can you deliver it, or will they get it from your competitor?

Equipment reliability is a vital element of organizational performance. When your equipment is running, your product can be delivered; if your equipment is down, so is your business. Total Productive Maintenance (TPM) is a proven approach to increase equipment reliability, productivity and output and reduce unscheduled downtime and operating costs. These are REAL, bottom line improvements that you cannot ignore.

This training will provide you with guidance and tools to successfully implement TPM at your company. The seminar is designed around Marshall Institute’s proven 8-Phase TPM Implementation Model. You will learn which Key Performance Indicators to follow to measure the right metrics in the right manner. You will receive an OEE calculator with hands-on coaching to allow you to determine the reliability of a specific line or piece of equipment.

In this seminar you will learn how to gain momentum and grow buy-in and support with quick wins in your early implementation efforts using tools such as Basic Equipment Care, SS for Maintenance & Root Cause Analysis.

**Who will benefit most?**

Those who are responsible for:
- Improving equipment reliability
- Identifying reliability weaknesses
- Optimizing maintenance systems
- Building a more productive relationship between maintenance and operations
- Championing a new reliability culture
- Developing a reliability improvement strategy
- Developing operator equipment care, standards, visual controls and SS

**Learning Objectives**

- Describe the basic concepts of TPM/TPR and the TPR Puzzle
- Apply the principles of maintaining basic equipment condition through the 7 Steps of Basic Equipment Care
- Discuss the basic principles of Maintenance Excellence
- Explain the principles of developing a training process
- Identify the tools utilized to eliminate chronic problems
- Identify the right resources and principles needed to ensure improved engineering and design of new equipment
- Describe the principles of change management as they relate to TPM/TPR implementation
- Create an initial action plan (short-term) to improve performance by benchmarking and analyzing Key Performance Indicators
- Understand high level concepts of project management for shutdowns and outages
- Understand the importance of developing a partnership with production/operations, purchasing, engineering and other key stakeholders in the planning and scheduling process

**You also receive:**

- The e-lab is a recorded presentation covering the key seminar concepts
- USB Flash Drive packed with resources

**Register Today**

- **Two Easy Ways to Guarantee Your Participation**
- **Web:** www.marshallinstitute.com/tpm
- **Phone:** (919) 926-2449

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"Excellent course, outstanding instructor. I will ask to return for other courses."  
- NICK WHEATON, NICHOLS ALUMINUM

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**2017 Public Seminars**

- **February 7 - 9**: Houston, TX
- **April 4 - 6**: Raleigh, NC
- **May 16 - 18**: Myrtle Beach, SC
- **July 18 - 20**: Raleigh, NC
- **August 29 - 31**: Indianapolis, IN
- **October 24 - 26**: Kansas City, MO
- **December 12 - 14**: Raleigh, NC
Fulfill your leadership potential and become YOUR best Maintenance Supervisor

Basic supervisory skills can be learned in any management course, but only in Marshall Institute’s course will you learn to apply supervisory skills to lead a well oiled maintenance team. This course is the product of 40 years of Marshall Institute’s experience in industry. Through group discussion, exercises and facilitator guidance you will learn how to be a better supervisor and a great leader.

Many supervisors are thrust into positions of leadership without understanding the value of their position, awareness of their role and responsibilities, and knowledge of effective use of character traits, leadership practices and tools. This seminar is designed to provide new and tenured maintenance supervisors with the knowledge and confidence to improve their performance, their team’s efficiency and effectiveness and support plant capacity. This purposeful training culminates in the creation of the your personal development plan.

You will leave this seminar with energy, excitement, confidence and clear direction.

"Awesome class. I wish I and those I work with had it years ago: simple, clear cut class and tools to use as I can and as I need. Most are too busy and complicated!"
- PAUL MORET, DSM DYNEEMA LLC

Learning Objectives
- Describe the elements and benefits of TPM / Total Process Reliability
- Recognize the value of maintenance supervision within the organization
- Summarize the responsibilities of a maintenance supervisor
- Recognize the important character traits of maintenance supervision to improve your performance
- Demonstrate successful leadership practices of maintenance supervision to increase the maintenance team’s productivity
- Apply tools to support plant capacity
- Create a Personal Development Plan

Who will benefit most?
Those who have been or will be given the responsibility to lead (coach, support, delegate, and administrate) an efficient and effective maintenance department

These include but are not limited to:
- Frontline Maintenance Supervisor
- Maintenance Lead
- First Level Maintenance Manager
- Maintenance Coordinator
- Maintenance Coach

You also receive:
The e-lab is a recorded presentation covering the key seminar concepts
USB Flash drive packed with resources

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Web: www.marshallinstitute.com/sup
Phone: (919) 926-2449

$1395

Register Today | Two Easy Ways to Guarantee Your Participation
Web: www.marshallinstitute.com/pm
Phone: (919) 926-2449

$1295

Maximizing Asset Reliability through Preventive Maintenance

Optimize and implement a Preventive Maintenance (PM) program based on the principles of Reliability-Centered Maintenance

Ineffective PM programs produce unnecessary downtime due to equipment failures resulting in higher maintenance and operations costs, lower quality, and lower productivity. These consequences mean that optimizing your current PM program isn’t just a maintenance objective, it is an organizational imperative.

This seminar focuses on the tools and techniques utilized in an effective and efficient PM program. Participants will learn five key maintenance strategies; Interval-Based, Condition-Based (PdM), Modify/Redesign, Run-to-Failure, and Redundancy, and the key factors for determining the optimal PM strategy for a piece of equipment.

In addition, we will explore the five crucial questions for writing an effective PM, common condition monitoring tools, and key concepts for PM Optimization.

Who will benefit most?
- Those responsible for reviewing and improving PMs
- Those responsible for program/process improvement
- Stakeholders who support, or are affected by, the PM program

Learning Objectives
- Understand the common deficiencies of current PM programs and that there are rational and effective methods by which they can be improved
- Develop a business case for PM improvement
- Understand the basic principles of Reliability-Centered Maintenance
- Apply basic principles of Reliability Centered Maintenance (RCM) to analyze and improve your existing PM program, and eliminate or reduce your current failures
- Understand the differences among the various maintenance strategies and identify the appropriate application of each
- Write clear and effective PM procedures using good practices
- Know the critical elements to implement and sustain an effective PM program

You also receive:
The e-lab is a recorded presentation covering the key seminar concepts
USB Flash drive packed with resources

2017 Public Seminars
January 31 - February 2  Raleigh, NC
March 28 - 30  Raleigh, NC
May 9 - 11  Myrtle Beach, SC
July 18 - 20  Kansas City, MO
August 22 - 24  Indianapolis, IN
October 3 - 5  Raleigh, NC
December 5 - 7  Raleigh, NC

2017 Public Seminars
February 7 - 9  Raleigh, NC
March 21 - 23  Myrtle Beach, SC
May 2 - 4  San Diego, CA
June 27 - 29  Raleigh, NC
August 15 - 17  Raleigh, NC
September 26 - 28  Raleigh, NC
November 14 - 16  Houston, TX

2017 Public Seminars
January 31 - February 2  Raleigh, NC
March 28 - 30  Raleigh, NC
May 9 - 11  Myrtle Beach, SC
July 18 - 20  Kansas City, MO
August 22 - 24  Indianapolis, IN
October 3 - 5  Raleigh, NC
December 5 - 7  Raleigh, NC
You and your team can now SAVE BIG on maintenance and reliability training with our Silver, Gold and Platinum Passes. Choose 5, 10, or 15 seats, respectively, in any Marshall Institute seminar(s) within 12 months from the date of purchase.

Affordable - Save up to 55% on your registration fee with the Platinum Pass. This means that your per training investment can be as low as $899*. (*registration fee does not include expenses such as travel or accommodation)

Flexible - Send multiple people to one seminar, one person to multiple seminars, or multiple people to multiple seminars. You can use the pass any way you want. It’s your pass, it’s your choice!

Highly Effective - Every participant will receive the tools necessary for sustained success. Participants receive a manual, a USB flash drive packed with resources, and post-training access to an E-Learning Lab – an online summary presentation covering the key concepts of the training. Retain key knowledge, share that knowledge with others, and transfer that knowledge into new skill and ability.

Start saving with your team training pass today!

www.marshallinstitute.com/pass or call (919) 926-2449

Marshall Institute, Inc. is recognized by the Society for Maintenance and Reliability Professionals (SMRP) as an approved provider of continuing education and training aligned with key subject areas related to reliability and physical asset management.
### Materials Management for Maintenance

**Optimize your MRO cost and process NOW!**

Inventory and materials costs can make or break an organization. Estimates suggest that almost 30% of maintenance costs are MRO related, of which 35% are simply the carrying costs. Uncontrolled inventory leads to uncontrolled cost. Organizations that do not have the right materials, in the right quantity, at the right time suffer from large cost increases due to lead time delays, increased equipment downtime, increased overtime, and last minute shipping costs.

You will learn how to identify obsolete materials, how to set up a cycle count program, how to kit parts for PMs, how to establish and identify critical spares, how to establish the minimum and maximum quantities for each spare part and much more. You will leave this seminar with a clear understanding of what you need to do to improve your storeroom and how to do it. Plus, you’ll receive an implementation plan to help you guide your improvement efforts!

Maintenance technicians ‘squirrel away’ parts around the facility because they have no confidence in the storeroom. If this is happening at your facility, you must optimize NOW!

---

### World Class Maintenance

**Learn what ‘World Class’ means and how YOU can get there!**

This comprehensive 3-day seminar will open your eyes to World Class Maintenance practices and show you how to initiate and sustain a process of maintenance performance improvement in today’s market. Discover how your facility measures up to world class companies by reviewing benchmark data and evaluating maintenance best practices.

You will gain an understanding of the key areas for maintenance effectiveness and efficiency such as work management systems, planning & scheduling, preventive/predictive maintenance, and inventory control. Learn how to successfully engage production with key maintenance and reliability initiatives for maximum results.

"The instructor did a great job mixing real life experiences with the content of the class, was very personable with his presentation and made the class very comfortable. I will definitely sign up for additional classes and recommend the courses to additional colleagues.”

- **BRIAN BROCKWAY, CLOROX COMPANY**

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### 2017 Public Seminars

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**Who will benefit most?**

Those who:
- Are responsible for managing the storeroom operation: Clerk, Attendant, Manager, Supervisor
- Stage and kit parts for scheduled maintenance
- Are responsible for or manage parts and materials procurement
- Desire to take the storeroom from a cost center to a profit center
- Want more in-depth understanding of the roles and responsibilities of a world class storeroom operation

---

### Learning Objectives

- Understand what World Class is and how it applies to maintenance
- Apply benchmarking to measure how well your maintenance organization measures up to World Class standards
- Understand the contribution that World Class Maintenance makes to company performance
- Know the fundamentals of the systems required to manage maintenance resources productively (labor, materials, and capital)
- Understand the value of operator involvement in achieving World Class process reliability
- Understand Total Productive Maintenance as a strategic methodology for achieving Total Process Reliability
- Apply the principles of change management to achieve World Class Maintenance status
- Establish strategic objectives and short-term implementation steps for applying principles to YOUR organization

---

### You also receive:

- The e-lab is a recorded presentation covering the key seminar concepts
- USB Flash Drive packed with resources

---

### Who will benefit most?

- Maintenance, Operations and Engineering Leaders...
  - Who know what they want to achieve but don’t know what to focus their efforts and resources on to receive the largest return on their investment
  - Who desire to know how they can close their performance gaps to achieve world-class status
  - Who want guidance building an implementation strategy

---

### Register Today

**Two Easy Ways to Guarantee Your Participation**

**Web:** [www.marshallinstitute.com/msc](http://www.marshallinstitute.com/msc)

**Phone:** (919) 926-2449

---

**On-site Training Available: Call Us Today!**

(919) 926-2449 | Online Training Available: Call Us Today!
Strategic Maintenance Leadership

How are you helping to increase the maintenance contribution?

Strategic Maintenance Leadership is designed for progressive leaders who want to enhance their capabilities in maintenance and reliability leadership. Attend this seminar and you will learn how to develop the right strategies and tactics for improvement and how you can attain the right resources to make it happen.

Our core focus with this seminar is to support you in increasing the maintenance contribution to your organization’s performance.

Learning Objectives

- Understand the concepts of World Class Maintenance
- Identify and define the key maintenance practice elements
- Understand the concepts of Reliability-Centered Maintenance, PM Optimization, and Basic Equipment Care as tools of continuous improvement
- Provide guidance and insight as to the desired direction for your maintenance organization by establishing a vision and mission and by developing and sustaining a Balanced Scorecard
- Apply a strategic approach to improve the organization: Understand the difference between a manager and a leader and identify gaps between your approach to leadership and ideal leadership qualities
- Develop an operational plan that aligns with YOUR vision
- Monitor and measure performance
- Coach and provide feedback
- Develop a Balanced Scorecard and strategy map, a Maintenance Department Performance Matrix, and a Personal Improvement Plan

Strategic Maintenance Leadership

2017 Public Seminars

February 28 - March 2
San Diego, CA

May 23 - 25
Houston, TX

September 26 - 28
Kansas City, MO

December 19 - 21
Raleigh, NC

TPM/TPR Coordinator’s Workshop

Forget implementing TPM without Coordinators!

Do not under-resource one of your most important strategic initiatives if you want to succeed. TPM cannot be implemented without skilled resources! To be successful you need the right passionate people driving the right initiatives.

TPM Coordinators are the driving force for change and catalysts for reliability improvement. They are the front line of TPM initiative execution through improvement efforts such as Basic Equipment Care, 5S and Root Cause Analysis. Their efforts build support for TPM by delivering tangible results that please management and the shop floor.

Marshall Institute offers an extensive, five-day, hands-on workshop designed to provide the necessary skills to help your TPM/TPR Coordinator. Coordinators are trained in the concepts of TPM/TPR, how to facilitate the process, how to measure TPM/TPR, as well as how to instruct others in TPM/TPR, and much more.

Participants will learn how to restore equipment to its original state using the 7 steps of Basic Equipment Care. You will learn how to engage operators as front line maintenance using visual controls and by training them in C.L.A.R workshops (Cleaning, Lubricating, Adjustment, Inspection, Repair).

Participants will leave the seminar with the knowledge of TPM and the facilitation skills to train others. You will be exposed to the key elements of change management and with the tools and the resource implementation structure required to support and sustain TPM.

You also receive:

- The e-lab is a recorded presentation covering the key seminar concepts
- USB Flash Drive packed with resources

Who will benefit most?

- Maintenance Managers
- Supervisors
- Operations Managers
- Maintenance Foremen
- Engineers

You also receive:

- The e-lab is a recorded presentation covering the key seminar concepts
- USB Flash Drive packed with resources

Who will benefit most?

- TPM/TPR Coordinators
- Other TPM/TPR Professionals
- Manufacturing/Production Managers
- Lean Manufacturing Managers
- Six-Sigma Black/Green Belts

Learning Objectives

- TPM Coordinator roles and responsibilities
- Vital presentation and facilitation skills
- A 7-step process to successfully implement Basic Equipment Care
- How to calculate and improve Overall Equipment Effectiveness
- How to correctly structure Steering Committees, Focus Teams and Equipment Improvement Teams
- Fundamental concepts of Planning and Scheduling, Root Cause Analysis, and PM Optimization
- How to sustain and control process improvement using auditing tools

Register Today

Two Easy Ways to Guarantee Your Participation

Web: www.marshallinstitute.com/sml
Phone: (919) 926-2449

$1695

Register Today

Two Easy Ways to Guarantee Your Participation

Web: www.marshallinstitute.com/ttt
Phone: (919) 926-2449

$1995
Maximize your training spending and performance!

Team Training Pass
You and your team can now SAVE BIG on maintenance and reliability training with our Silver, Gold and Platinum Passes. Choose 5, 10, or 15 seats, respectively, in any Marshall Institute seminar(s) within 12 months from the date of purchase.

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Highly Effective - Every participant will receive the tools necessary for sustained success. Participants receive a manual, a USB flash drive packed with resources, and post-training access to an E-Learning Lab to help retain key knowledge, share that knowledge with others, and transfer that knowledge into new skill and ability.

E-learning Labs
When you attend one of our public seminars you receive 60 days unlimited access to an E-Learning Lab. An E-Learning Lab is a recorded review presentation of the maintenance concepts and key lessons covered in the training. The E-Learning Lab is included in your training package.

E-Learning Labs will provide you with a method to:
- Reinforce what you learned in the seminar
- Share the training message with your colleagues
- Build team knowledge and gain management buy-in and drive maintenance systems improvement

Maximize your training
Watch the E-Learning Lab within a few days of attending the seminar. The E-Learning Lab will help refresh the key concepts you learned in the seminar. Next, schedule a meeting with your colleagues and individuals who will be involved or impacted by the improvements that you will be driving at your facility. Watch the E-Learning Lab with them to educate them on the training you just attended and leverage that time to gain buy-in and support.

For more information:
www.marshallinstitute.com/e-lab

How to Register

REGISTER TODAY  Two Easy Ways to Guarantee Your Participation

Web: www.marshallinstitute.com/training  Phone: (919) 926-2449

www.marshallinstitute.com/pass or call (919) 926-2449

(Registration Code: WEB)

Good to Know

Food & Refreshments
Coffee and breakfast items will be served 30 minutes before class begins each day. Other refreshments may be served throughout the day. Lunch is also provided each day. Please contact us at your earliest convenience if you have any food allergies/intolerances or special dietary needs.

Register Early—Pay Later!
Payment is due two weeks prior to the event, so you can register now and pay later. We accept company checks, Visa, MC, Amex, Discover, and EFT/Wire transfers for all amounts, and we accept purchase orders for amounts of $299 USD and greater. Credit card payments will be processed upon receipt.

Cancellation Policy
If the event is cancelled, you will be notified at least two weeks before the start date and your payment can be refunded in full or applied towards another event of your choice. Respectfully, we are not responsible for fees resulting from cancelled classes. If you cancel your registration up to 2 weeks before the event and receive a full refund. If you need to cancel less than 2 weeks prior you may send a substitute from your organization or transfer your registration fee within 12 months to another event of your choice. Transfers and substitutions can be made at any time. (Please note that if you don’t cancel and don’t attend, you are still responsible for payment.)

If you are not completely satisfied with the Marshall Institute public seminar you attend, we will refund your payment, plus offer you another seminar up to the value of the original program free of charge!

For more information:
www.marshallinstitute.com/e-lab

On-site Training Available: Call Us Today! (919) 926-2449
Maintenance Training Catalog

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Maintenance Training Catalog

2017

TRAINING DATES & LOCATIONS

Need to correct name, title, or address? Want to be removed from our list?
Fax the address label to 1 (919) 834-3650 or call (919) 926-2449