“I think that the MRM series is very valuable for anyone in the maintenance and reliability field. You gain so much knowledge and so many useful tools to help better your organization.”

Amber Pratt, Transmission Assembly Manager, Raymond Corporation, Greene, NY
Aspiring or current leaders in maintenance and reliability, operations, production, or engineering.

Virtually all those in industries who are responsible for maintaining physical assets, including manufacturing, process, pharmaceutical, mining, oil and gas, and facilities management, to name a few.

$2,195* Per Individual
$1,995* Per Each Additional Registration from the same organization; government employee; or when you register for all three modules at once

Your registration fee includes daily snacks and lunches, and training materials. Lodging and evening meals are not included with your registration.

*If registration is not made two weeks prior to course start, fees increase by $200.

On-line go.ncsu.edu/mrm
Call 919.515.2261
Download a registration form go.ncsu.edu/mrm

To help us serve you better, please provide your priority code when registering. You can find this code above your name and address. Give this code even if label is addressed to someone else.

BROUGHT TO YOU BY MARSHALL INSTITUTE

GOOD TO KNOW
CEU CREDITS Individuals satisfactorily completing all three modules are eligible for 12 CEUs and 120 PDHs.

THE ADVANCED DIPLOMA IN MAINTENANCE & RELIABILITY MANAGEMENT

OFFICE OF PROFESSIONAL DEVELOPMENT

MRM Summit Series
The next step of your professional development is here. The MRM Summit Series includes FREE monthly webinars for graduates and soon-to-be graduates to advance education, share best practices, solve real-world problems, and build a strong professional community.

MRMsummit.com

FOR MORE INFORMATION VISIT GO.NCSU.EDU/MRM EMAIL CONTINUINGEDUCATION@NCSU.EDU CALL 919.515.2261 CONNECT FACEBOOK.COM/NCSUMRM

THE ADVANCED DIPLOMA IN MAINTENANCE & RELIABILITY MANAGEMENT

MRM I: Strategic Leadership, Planning & Control

ONLINE  FEB. 26 - Mar. 1, 2024 | RALEIGH, NC  APRIL 22 - 24, 2024

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

Learn & Apply
- A comprehensive maintenance and reliability framework
- Key elements of a world-class maintenance and reliability program
- Fundamentals of change management
- Implementation strategies
- Concepts of developing a business plan
- Leadership principles for managers in operations, maintenance and engineering
- Budgeting fundamentals

MRM II: Work Flow & Materials Management

ONLINE  MAY 20 - 24, 2024 | RALEIGH, NC  SEPT. 9 - 13, 2024

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

Learn & Apply
- Integration of a computerized maintenance management system (CMMS) and work processes
- Work preparation and planning
- Scheduling of maintenance activities
- Implementation of an effective and efficient storeroom operation
- Tools for identifying waste in work processes
- Equipment criticality analysis and work prioritization
- Measurement of maintenance processes

MRM III: Risk & Reliability Management

RALEIGH, NC  JAN. 22 - 26, 2024 | HOUSTON, TX  MARCH 18 - 22, 2024

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

Learn & Apply
- Concepts of risk management and how it relates to maintenance and reliability
- Basic principles of reliability-centered maintenance (RCM) and analysis tools, as a risk and reliability management strategy
- Concepts of PM optimization and writing effective PM tasks
- Root cause analysis concepts and tools

Graduates receive an embroidered Nike® Dri-FIT™ shirt!