

MAINTENANCE PROGRESS



STUDIES IN PHYSICAL ASSET MANAGEMENT













A TRADITION OF EXCELLENCE



WE HAVE NOW BEEN INVOLVED IN THE MAINTENANCE TRAINING FIELD FOR 21 YEARS, AND HAVE TRAINED MORE THAN 5000 MAINTENANCE PRACTITIONERS IN THE SCIENCE OF MAINTENANCE ENGINEERING AND MANAGEMENT.

OUR MISSION

We have a deep-rooted passion for maintenance, maintenance people, and maintenance education. This led us to practice a combination of maintenance support services, maintenance coaching, and maintenance training.

Since M-Tech was formed in 1987, we have been empowering people to become professionals in the maintenance industry. Our mission is simple: We want to play a fundamental role in improving the level of maintenance practice in South Africa. We have worked hard to formalize maintenance management theory and practice and share that knowledge with artisans, supervisors, planners, engineers, and management at a variety of organizations.



WHY EDUCATION IS IMPORTANT TO THE MAINTENANCE INDUSTRY

What would you put on your list of needs for an ideal career?

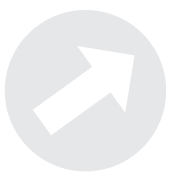
Would you include good pay, plentiful work opportunities, a solid career path, and job security? Probably. And so would your maintenance staff.

As equipment becomes more complex, it becomes increasingly necessary to know how to keep them running efficiently. Training that gives workers the skills they need is important, but just as critical is the need to teach them to see the "big picture" and understand how maintenance costs can affect the survival of a business.



An ideal maintenance practitioner must master both the theoretical and practical aspects of his/her profession. To accomplish this, training must strike a balance between classroom theory and practical application.

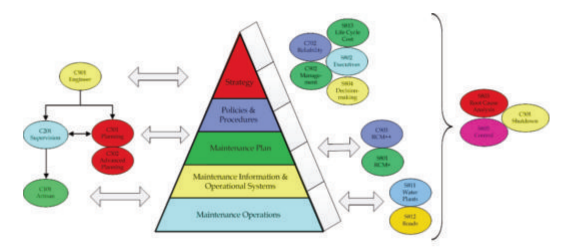
To create that balance between theory and experience, we have designed our training programs to meet the needs of both newcomers and seasoned professionals.



A CLOSER LOOK



WE PRESENT THE MOST COMPLETE, SCIENTIFICALLY DESIGNED MAINTENANCE COURSE OFFERING IN THE SOUTH AFRICAN INDUSTRY.





STUDIES IN PHYSICAL ASSET MANAGEMENT



NOTHING IS MORE COST-EFFECTIVE THAN A COMPETENT WORK FORCE

You might have state-of-the-art equipment with the most progressive procedures, but they are only as good as the people who operate the equipment and those who implement the Maintenance Plan.

Judgment can take a long time to develop. It is not found in maintenance manuals or written operating procedures. It comes when a professional truly understands how everything in a maintenance system works together. It happens when that artisan or supervisor not only knows what maintenance procedures to follow, but why.

Terotechnica Maintenance College has developed a program to reduce that learning curve so your maintenance team will acquire judgment faster than only on-the-job training will accomplish.

We know that without well-designed equipment no industrial concern can produce. Nevertheless, without good maintenance, these machines will become impotent relics performing at a fraction of their potential.

In-House Courses: Considerable savings in time and money can be accomplished by having courses presented in-house. Attractive discounts are also offered under certain conditions. We will at your request quote for in-house presentations of any of our courses.

FUNCTIONAL AREAS

C101

Maintenance Artisans (2 days)

C2.01

Maintenance Supervisors (4 days)

C301

Maintenance Planning (5 days)

C302

Advanced Planning (5 days)

C001

Maintenance Engineers (6 days)

CERTIFICATES IN SPECIALIZED STUDY AREAS

C501

Maintenance Shutdown and Project Management (5 days)

C702

Reliability Engineering (5 days)

C902

Maintenance Management (5 days)

C903

RCM Facilitation and Analysis (5 days)

SHORT COURSES

S801: RCM (3 days)

S802: Maintenance and Reliability Principles (3 days)

S803: Root Cause Failure Analysis (5 days)

S804: Decision Making in Maintenance (5 days)

S805: Maintenance Control (2 days)

S811: Water Treatment Plant Operation and Maintenance (3 days)

S812: Road Maintenance (2 days)

S813: Life Cycle Cost Management (5 days)







COURSE REGISTRATION FORM

Course code:	
Dates:	
ID Number:	
Title: First Name:	
Initials: Surname:	
Work Telephone:	()
Fax Number:	()
Home Telephone:	()
Mobile (Cell):	()
e-mail:	
NB. Company's VAT Registration number:	
Company name:	
Purchase order number or ref:	
Postal adress for invoice:	
Name of responsible person in accounting department:	
Accounts department contact:	Phone: () Fax: ()

TERMS AND CONDITIONS

Cancellations are accepted in writing and without penalty up to 10 working days prior to the commencement of the course. Substitutes will be accepted. Learners cancelling in writing less than 10 days prior to the commencement of a course will be liable to pay a 30% cancellation fee. If no prior written notification is received, learners will be liable to pay the full course fee.

In case of insufficient applications for a course, M-Tech Consulting Engineers (Pty) Ltd reserves the right to cancel the course, in which case all learners will be informed and all fees refunded immediately.

A learner will only be enrolled once confirmation of payment has been received or if acceptable arrangements regarding payment have been made.

I hereby accept the terms and conditions outlined above.

Signature: Date:	
Signature: Date:	

e-mail: info@terotechnica.com

OFFICE OF ADMISSIONS:

140 Firethorn Street, Bougainvillea Estate, Montana Gardens, Pretoria

P.O. Box 14198, Hatfield, 0028 Tel: (012) 548 6096 / (082) 855 8016

Fax: (012) 548 6103



Web: www.terotechnica.com