

20
07



MAINTENANCE PROGRESS

STUDIES IN MAINTENANCE 2007



Terotechnology
MAINTENANCE COLLEGE



A TRADITION OF EXCELLENCE

- ● WE HAVE NOW BEEN INVOLVED IN THE MAINTENANCE TRAINING FIELD FOR 15 YEARS, AND HAVE TRAINED MORE THAN 3500 MAINTENANCE PRACTITIONERS IN THE SCIENCE OF MAINTENANCE ENGINEERING AND MANAGEMENT.

Maintenance seems to be so simple to the average person. Lay people think that maintenance simply consists of servicing equipment once in a while, and repair it when it is broken. This idea is completely erroneous. As equipment becomes bigger, more complex, more expensive and productive, it is more and more important to keep it running for as long as possible to achieve maximum productivity levels. Such result can only be achieved through a very pro-active approach to the maintenance of production equipment.

These facts increases the importance of maintenance training in our technologically advanced age. Maintenance people at all levels should not only be trained in their specific discipline, but also in maintenance management, maintenance technology, and in their specific maintenance expert areas.

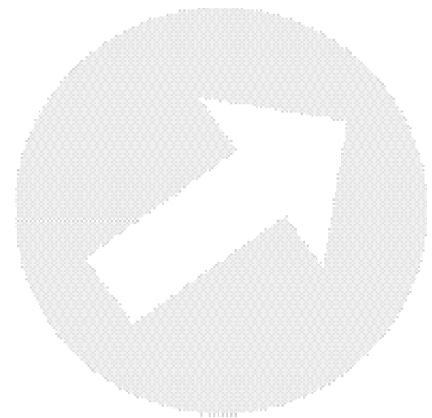
The potential benefit of correct maintenance training is huge. It brings the person to understand his/her role in the maintenance organisation well, and it empowers maintenance people to understand and practise the correct techniques to the benefit of the organisation. In short, maintenance training provides your organisation with a much improved production capability for a relatively modest investment.

- ● BE PREPARED FOR A REWARDING POSITION IN THE FAST GROWING MAINTENANCE PROFESSION.



Maintenance is one of the fastest growing professions in both the industrial and non-industrial world. The proliferation of technology in the modern world lead to maintenance being necessary for technology from as small as cellphones and MP3 players to computers, printers, to copiers, cars, industrial printing presses, large haul trucks, shovels and draglines on mines, and process plants, to heavy ironmaking machinery and power generation plants.

All of these necessary production means need preventive care and repair to keep the wheels of our society turning. For this to happen, people must be thoroughly prepared for their role in both understanding the intricacies of maintenance engineering and its management. For those that understand this challenge and faces its obligations unstintingly, there are huge rewards to be gained



A CLOSER LOOK

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



CERTIFICATES IN GENERAL FUNCTIONAL AREAS

- C101**
Maintenance Artisans (2 days)
- C201**
Maintenance Supervisors (4 days)
- C301**
Maintenance Planning (5 days)
- C901**
Maintenance Engineers (6 days)

CERTIFICATES IN SPECIALIZED STUDY AREAS

- C501**
Maintenance Shutdown and Project Management (5 days)
- C902**
Maintenance Management (5 days)
- C903**
RCM Facilitation and Analysis



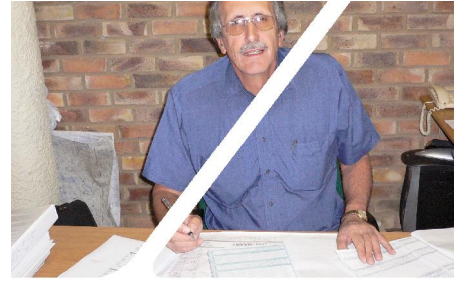
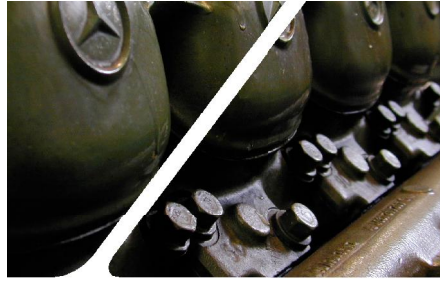
COURSE SCHEDULE

THE FOLLOWING COURSE SCHEDULE DOES NOT INCLUDE ALL THE DETAIL OF OUR COURSE OFFERING. SEE THE WEBSITE FOR MORE DETAIL OR CONTACT OUR OFFICE.

Course Code	Course Description	Dates	Course Code	Course Description	Dates
C101	Certificate for Artisans	First course: 21 to 22 February Second course: 25 to 26 April Third course: 19 to 20 July Fourth course: 11 to 12 October	S801	Reliability Centred Maintenance	First Course: 18 to 20 June Second Course: 15 to 17 October
C201	Certificate for Maintenance Supervisors	First course: 13 to 16 February Second course: 17 to 20 April Third course: 21 to 24 August Fourth course: 20 to 23 November	S802	Maintenance Fundamentals for Maintenance and Production Executives	On request
C301	Certificate in Maintenance Planning	First course: 12 to 16 March Second course: 7 to 11 May Third course: 13 to 17 August Fourth course: 12 to 16 November	S803	Root Cause Failure Analysis	First Course: 21 to 25 May Second Course: 17 to 21 September
C501	Maintenance Shutdown and Project Management	First course: 14 to 18 May Second course: 22 to 26 October	S804	Decision Making in Maintenance	On request
C901	Certificate for Maintenance Engineers	First Course: 9 to 11 May & 4 to 6 June Second Course: 3 to 5 September & 1 to 3 October	S805	Maintenance Control	On request
C902	Certificate in Maintenance Management	On request	S807	Maintenance Outsourcing	On request
C903	Certificate in RCM Facilitation & Analysis	First Course: 18 to 22 June Second Course: 15 to 19 October	S808	Maintenance Logistics	On request
			S810	Maintenance Strategic Management	On request

SHORT COURSES

- S801:** RCM (3 days)
- S802:** Maintenance Fundamentals for Executives (3 days)
- S803:** Root Cause Failure Analysis (5 days)
- S804:** Decision Making in Maintenance (5 days)
- S805:** Maintenance Control (2 days)
- S807:** Maintenance Outsourcing (4 days)
- S808:** Maintenance Logistics (5 days)
- S810:** Maintenance Strategic Management (4 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:	

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: _____



**A DIVISION OF M-TECH
MAINTENANCE TECHNOLOGY PEOPLE**

OFFICE OF ADMISSIONS

140 Firethorn Street, Bougainvillea Estate, Montana Gardens, Pretoria
P.O. Box 14198, Hatfield, 0028

Tel: (012) 548 6096 Fax: (012) 548 6103 National: 086 11 00 295
e-mail: info@terotechnica.com Web: www.terotechnica.com