





Pretoria:
Tel 082 855 8016
Vanderbijlpark:
☎(016)932-1629
☑P.O. Box 4627,
Vanderbijlpark, 1900

COURSE SCHEDULE :

2026

Course code	Course description	Duration Days		Dates	Cost Excl VAT
C101	Asset Management for Artisans	Duys	1st course	7-8 April	Exci VAI
		2.4	2nd course	18-19 May	DO 400
		2 days	3rd course	6-7 July	R8 489
			4th course	14-15 September	
C103	Maintenance for handymen		1st course	9-10 April	
		2 days	2nd course	20-21 May	50.400
			3rd course	9-10 July ,	R8 489
			4th course	17-18 September	
C201	Asset Management for Maintenance Supervisors	5 days	1st course	26-30 January	R21 419
			2nd course	9-13 March	
			3rd course	4-8 May	
			4th course	20-24 July	
			5th course	19-23 October	
			6th course	23-27 November	
	Maintenance Planning Occupational Qualification: SAQA ID 101874: Maintenance Planner Knowledge Modules		1st course	19-23 January	
			2nd course	23-27 February	
			3rd course	13-17 April	
C301/			4th course	8-12 June	
-		5 days	5th course	3-7 August	R21 419
OQ511			6th course	7-11 September	
			7th course	12-16 October	
			8th course	9-13 November	
			9th course	7-11 December	
	Advanced Maintenance Planning		1st course	9-13 February	R21 392
			2nd course	30 March - 3 April	
		5 days	3rd course	25-29 May	
C302			4th course	6-10 July	
			5th course	14-18 September	
			6th course	26-30 October	
			1st course	19-23 January	
cana /	Computerised Maintenance Management Systems		2nd course	30 March - 3 April	R24 461
C303 / OQ512	Occupational Qualification: SAQA ID 101874: Maintenance Planner Practical Modules	5 days	3rd course	1-5 June	
		, .	4th course	24-28 August	
			5th course	23-27 November	
	Maintenance Shutdown and Project Management (Please see footnote for computer requirement)		1st course	16-20 March	R22 174
			2nd course	4-8 May	
C501		5 days	3rd course	27-31 July	
5552		,-	4th course	19-23 October	
			5th course	30 November - 4 December	
			1st course	9-13 February	
	Reliability Engineering in Asset Management (Please see footnote for computer requirement)	5 days	2nd course	18-22 May	
C702			3rd course	29 June - 3 July	R23 625
C/02			4th course	12-16 October	1125 025
			5th course	30 November - 4 December	
	Maintenance Practice for Asset Management Engineers		1st course	2-6 February	
C901	(Please see footnote for computer requirement)	5 days	2nd course	31 Augsut - 4 September	R22 174
			1st course	30 March - 3 Arpril	
C902	Leadership in Asset Management	5 days	2nd course	5-9 October	R22 174
C903	RCM Facilitation and Analysis (Please see footnote for computer requirement)		1st course	19-23 January	R23 099
		5 days	2nd course	23-27 March	
			3rd course	20-24 April	
			4th course	13-17 July	
			5th course	17-21 August	
			6th course	28 September - 2 October	
			7th course	2-6 November	
			8th course	7-11 December	
			our course	/-II Decellinei	

Course code	Course description	Duration Days		Dates	Cost Excl VAT
C904	RCM ProAktiv, Advanced Reliability Centred Maintenance (Please see footnote for computer requirement) Please note that this course has a pre-requirement. Students must already have completed both C702 and S801 (or C903) before enrolling for this course. This is to ensure that participants will adequately cope with the course content. Exceptions to this rule is possible, but will have to be suitably motivated. This course thus builds on the foundation already established in our C702 and S801 (or C903) courses. Apart from shortly revisiting the Reliability and RCM foundations, the student should be in a position to quickly grasp and use the advanced concepts as taught in this course.	5 days	1st course 2nd course 3rd course	18-22 May 29 June - 3 July 31 August - 4 September	R22 174
\$801	Reliability Centred Maintenance (Please see footnote for computer requirement)	3 days	1st course 2nd course 3rd course 4th course 5th course 6th course 7th course 8th course	19-21 January 23-25 March 20-22 April 13-15 July 17-19 August 28-30 September 2-4 November 7-9 December	R13 644
S802	Asset Management for Executives	3 days	1st course 2nd course	9-11 March 20-22 July	R13 644
S803	Root Cause Failure Analysis	5 days	1st course 2nd course 3rd course 4th course 5th course 6th course	26-30 January 16-20 February 11-15 May 3-7 August 14-18 September 30 November - 4 December	R24 461
S804	Decision Making in Maintenance (Please see footnote for computer requirement)	5 days	1st course 2nd course 3rd course 4th course 5th course	2-6 February 2-6 March 22-26 June 24-28 August 16-20 Novmeber	R22 748
S805	Maintenance Control	2 days	1st course 2nd course 3rd course 4th course	19-20 March 16-17 July 13-14 August 15-16 October	R8 555
\$808	Asset Management Logistics	3 days	1st course 2nd course 3rd course 4th course	16-18 March 13-15 July 11-13 August 12-14 October	R13 644
S809	Data Analytics in Asset Management	5 days	1st course 2nd course	8-12 June 9-13 November	R21 392
S811	Water Treatment Plant Operation and Maintenance	3 days	1st course 2nd course 3rd course 4th course 5th course	16-18 February 28-30 April 17-19 June 11-13 August 21-23 September	R15 516
S812	Road Maintenance	2 days	1st course 2nd course 3rd course 4th course 5th course	7-8 April 18-19 June 13-14 August 21-22 September 23-24 November	R8 555
S813	Economical Replacement and Life Cycle Management (Please see footnote for computer requirement)	5 days	1st course 2nd course 3rd course 4th course	2-6 February 1-5 June 5-9 October 16-20 November	R22 174
S820	What is Asset Management and how does it differ from Maintenance?	2 days	1st course 2nd course	29-30 April 29-30 September	R8 555
S821	Understanding ISO 55000	5 days	1st course 2nd course 3rd course	23-27 February 25-29 May 28 September - 2 October	R13 644
S822	Implementing ISO 55000	3 days	1st course 2nd course	22-24 June 26-28 October	R23 625
T604	Asset Management for water and sewage maintenance teams	5 days	1st course 2nd course 3rd course	23-27 March 18-22 May 17-21 August	R21 392
Diploma in A	Diploma in Asset Management			ehensive information on our selection of 6 diplomas, visit our website at terotechnica.com	R86 087

Footnote: We kindly request that all students enrolled for any of Terotechnica's courses should please bring their own laptops. Computers supplied by employers often have safety features installed which prevent students free access to all the programs and functions required for the course.

In-house training:

- Please note that considerable savings, both in time and money, can be brought about by having any of the above courses presented in-house.
 Attractive discounts are offered. Please contact us for quotations. Terms and conditions apply.
- 2. Comprehensive information regarding all diplomas and courses is available on our website at terotechnica.com