

# TRAINING SCHEDULE



2022

## **ONLINE AND ON-SITE**

\* Mobius Training \* Oil Analysis \* Wind Turbine Oil Analysis









A division of Synerlytic Services (Pty) Ltd Reg. No. 1989/000201/07 | VAT No. 4520131816

#### **Head Office**

No. 4 The Terrace, Westway Office Park, Westville, KZN, 3629

PO Box 15108, Westmead, KZN, 3608 South Africa

t +27 31 700 5460 e support@wearcheck.co.za

#### **South African Branches**

Bloemfontein +27 51 101 0930 Eastern Cape +27 41 360 1535 Gauteng +27 11 392 6322 Middelburg +27 13 246 2966 Northern Cape +27 66 474 8628 Rustenburg +27 83 938 1410 Western Cape +27 21 001 2100

#### **International Branches**

Botswana +267 311 6829 Ghana +233 54 431 6512 India +91 44 4557 5039 Mozambique +258 85 792 7933 Namibia +264 81 129 6078 Pakistan +92 32 3425 7278 UAE +917 6 740 1700 Uganda +256 78 529 6994 Zambia +260 212 210161 Zimbabwe +263 24 244 6369

## **Training Schedule 2022**

WearCheck offers a range of courses that may be presented at public venues, at the customer's premises or online.

## **Public Courses:**

Oil Analysis Training (3 day workshop - 3 CPD points) Cost: Level 1 - R7,860 / Level 2 - R4,090

Course	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Bloemfontein							19-21					
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Cape Town		22-24										
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Durban								16-18				
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - East London						21-23						
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Johannesburg		15-17							13-15			
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Kathu						7-9				18-20		
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Middelburg			8-10									
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Namibia											8-10	
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Nelspruit				5-7								
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Port Elizabeth					24-26							
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Richards Bay			15-17									
Oil analysis 1 (2 day workshop) Oil analysis 2 (1 day workshop) - Rustenburg					10-12							



## Wind Turbine Oil Analysis Training (2 day workshop)

Course	Jan	Feb	Маг	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind Turbine Analysis - Cape Town											15-16	
Wind Turbine Analysis - East London										25-26		
Wind Turbine Analysis - Port Elizabeth									20-21			

## **Mobius Training**

Mobius has training partners in 63 countries, and is recognised the world over as the preferred standard for reliability solutions technicians. Mobius courses are run by WearCheck and presented either on-site or at a selected venue. Accommodation can be arranged at an additional cost if training is conducted off-site.

Most of the Mobius courses that are traditionally offered by WearCheck are now available online in the form of a 'virtual classroom' (continuous training or structured sessions) or self-paced internet training, including Vibration Analysis CAT 1, CAT 2, CAT 3 and Asset Reliability Practitioner courses 1, 2 and 3.

Please note that online training excludes Precision Balancing and Precision Shaft Alignment.

Course	CPD Points	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Vibration Analysis - CAT 1	4	17-21				9-13				12-16			
Vibration Analysis - CAT 2	5		14-18				13-17				10-14		
Vibration Analysis - CAT 3	5			14-18				18-22				21-25	
Precision Balancing (2 days)	*				11-12				15-16				12-13
Precision Alignment (3 days)	ŵ				13-15				17-19				14-16

<sup>\*</sup> On request.

## Mobius Training Costs: per delegate OL (6M)

	•	
Vibration Analysis - CAT 1	R13,256.60	R19,208.64
Vibration Analysis - CAT 2	R15,902.52	R21,770.88
Vibration Analysis - CAT 3	R19,821.40	R24,235.20
Precision Balancing	R19,131.44	
Precision Alignment	R19,131.44	



Cost: R7,666



## Online Mobius training

This online Mobius training is structured with the option of two course formats:

- 1. Self-paced online training: access for six months to the videos and training material, with access to an expert CAT IV instructor to answer specific questions during the six-month period prior to the exam.
- 2. Virtual classroom training: live online training sessions for the normal course duration, giving the full advantage of a classroom full of live interaction with other delegates and the instructor.

For more information or to book, please contact:

Louis Peacock +27 82 494 9461

Note: This excludes Precision Balancing and Precision Shaft Alignment.

## Other On-site and online training

All the public courses listed in the WearCheck training schedule can be presented at the customer's site of preference in South Africa or abroad.

We have the pleasure of offering customised training content to suit your requirements, your dates and your location. Customised training on offer includes sampling of lubricating and transformer oils, lubricant storage and handling, Introduction to oils and concise oil analysis for workshop technicians.

To reduce the risk of exposure to travel and to ensure limited close contact, we also offer our courses online.

Please request our training brochure for a detailed breakdown of courses on offer, training content and scope deliverables.

For more information about our public, On-site and customised training courses please email training@wearcheck.co.za or contact 031 700 5460.

#### **TERMS & CONDITIONS**

#### On-site training

- A minimum of seven delegates are required for on-site training.
- Costs listed exclude travel (flights & transport), accommodation, as well as a charge for the instructors travel time.

#### WearCheck cancellation policy

- WearCheck reserves the right to cancel or reschedule training courses at our discretion.
- 100% of the course fee will be refunded.

#### Customer cancellation policy

- Delegates cancelling within 4 days prior to the course are liable for 50% of the training fee.
- Delegates cancelling on the day of the training are liable for 100% of the training fee.
- Substitutions however may be made at any time.
- Cancellations must be made in writing or by email.



Leaders in integrated condition monitoring solutions.