

Training course on advanced machine monitoring

Make your advanced machine monitoring system a success!

Everyone who is involved or interested in this topic will learn how to get an overview of machine monitoring in its full scope in a simple and comprehensible manner – from machine operators, technicians, engineers, purchasers, and managers.

After completing the training course, you will be able to integrate machine monitoring into your operational processes, present requirements, and document successful results.

A wide range of technical options will be introduced in general and can be transferred to the application in the machine monitoring system.

Machine vibrations will be specifically discussed and demonstrated live, starting from basic measuring technology and analyses through to diagnoses and recommended actions.

The central learning target for you will be to minimize wear, maximize machine availability, assure quality, and optimize operational safety.





Overview of further training courses

Product training courses on vibration monitoring of machinery

- FAG Detector and Trendline
- FAG SmartCheck and SmartUtility
- Administrator software
- FAG DTFCT X1
- FAG ProCheck

Certification training courses on condition-oriented machine monitoring according to DIN ISO 18436-2

- Training course, Category I
- Training course, Category II

We place great emphasis on alternating between theoretical training units and practical training units in all our product training courses so that a connection to the specific application is given at all times.

Step-by-step, we give you in-depth insights into the technical aspects of vibration analysis.

We provide equipment for every participant so that we can ensure maximum learning success.



Schaeffler Technology Center - Training

Industriestrasse 2 97483 Eltmann Germany

Phone +49 9522 71 503

E-mail schulungszentrum@schaeffler.com

Every care has been taken to ensure the correctness of the information contained in this publication but no liability can be accepted for any errors or omissions. We reserve the right to make technical changes.

© Schaeffler Technologies AG & Co. KG Issued: 2018, February

This publication or parts thereof may not be reproduced without our permission.