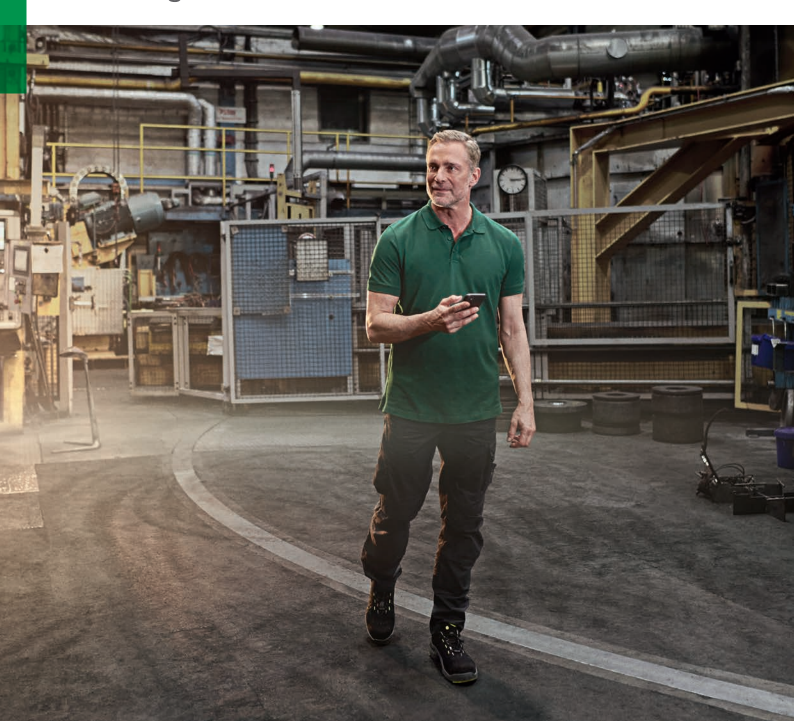
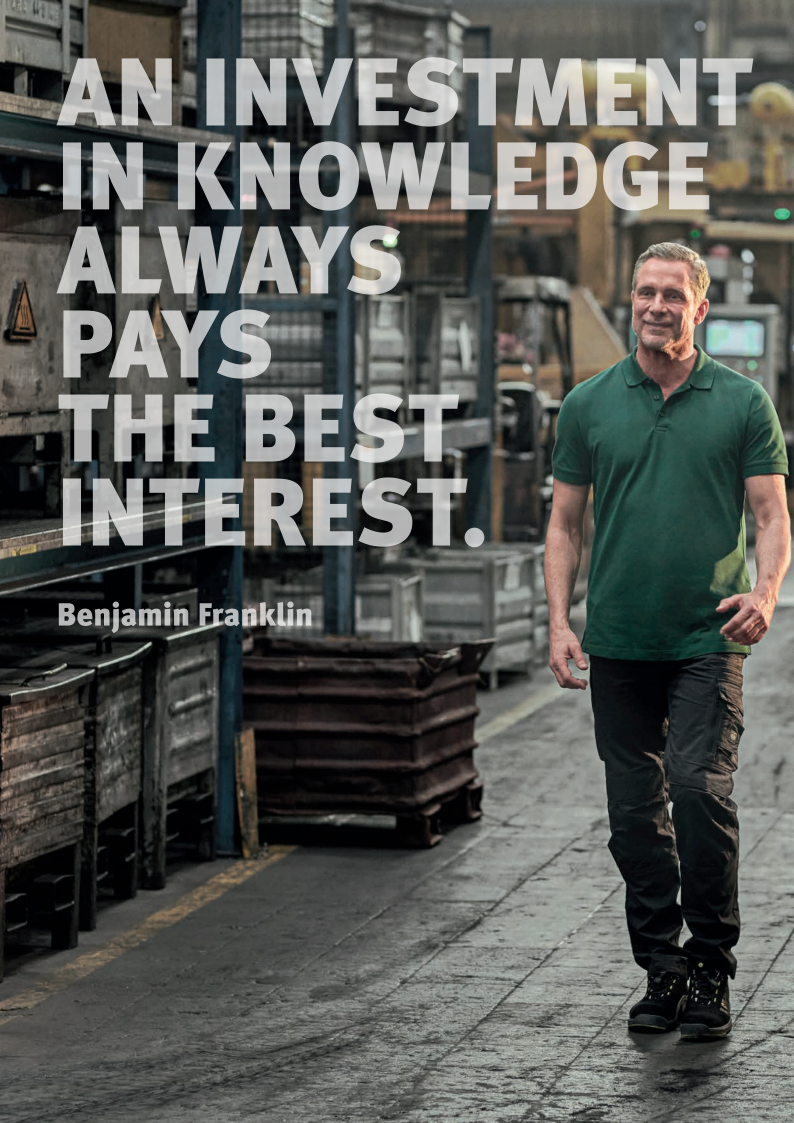
SCHAEFFLER

We pioneer motion

Schaeffler Lifetime Solutions Trainings





More knowledge, more efficiency

Benjamin Franklin's quote "An investment in knowledge always pays the best interest." accurately describes the need for structured knowledge building for sustainable business success. Nowadays, however, it is no longer sufficient to have great products and solutions only. Effective and efficient use requires a strong knowledge of their potentials and limitations, but also the right approach to integrate them smoothly into one's daily routine.

Learn more about our Schaeffler Lifetime Solutions. Learn about rough edges, hidden potentials, tips and tricks in handling Schaeffler Lifetime Solutions and become an expert. For all of you who do not want to become experts but work with Schaeffler Lifetime Solutions on a daily basis, we offer special training courses that will further increase your satisfaction and improve the efficiency of your work

We use the latest methods from the world of live, blended learning and web-based trainings to impart knowledge. Our trainings address every kind of learner.

Tobias Behnisch

Director Trainings Schaeffler Lifetime Solutions

Benefit from our Schaeffler Lifetime Solutions trainings and contact us:



trainings.lifetime-solutions@schaeffler.com

Sabine Fleischmann Training coordinator Schaeffler Lifetime Solutions Phone + 49 2407 91498016



Basic trainings

Competence through expertise

What you will learn:

- Basic functionalities of the Schaeffler Lifetime Solution
- Theoretical basics and practical content
- Practical tips and tricks for the first application
- Concrete added values including recommendations for action to make your daily work easier

What you will be able to do afterwards:

- Putting into operation of the respective Schaeffler Lifetime Solution for your application
- Efficient and safe working practices with Schaeffler Lifetime Solutions

Basic trainings at a glance:





OPTIME

> Training details



SmartCheck
> Training details



ProLink
> Training details



Detector III with Trendline

> Training details





OPTIME C1
> Training details



CONCEPT2 ⋅ CONCEPT8
> Training details



Lubricants
> Training details

Advanced trainings

Becoming an expert with know-how

What you will learn:

- Basics of vibration theory and its significance and relevance in condition monitoring
- Knowledge of vibration measurement technology
- Advanced device and analysis knowledge for the respective Schaeffler Lifetime Solution

What you will be able to do afterwards:

• Taking on monitoring tasks from planning and configuration to measurement and analysis

Advanced trainings at a glance:





SmartCheck
> Training details



ProLink
> Training details



Detector III with Trendline > Training details



Balancing
Detector III with Trendline
> Training details



Machine diagnosis
SmartCheck · Detector III
→ Training details

Customer-specific trainings

Focus on your requirements



Special requirements need individual training.

- You need support in the practical implementation of learned training content directly at your machines (in-house)?
- You miss learning content in our training offer?
- You would like further training on a specific topic or give one of our training courses a special focus?

Tell us your specific requirements. Together, we will find a solution.

> Further information















ISO 18436 trainings

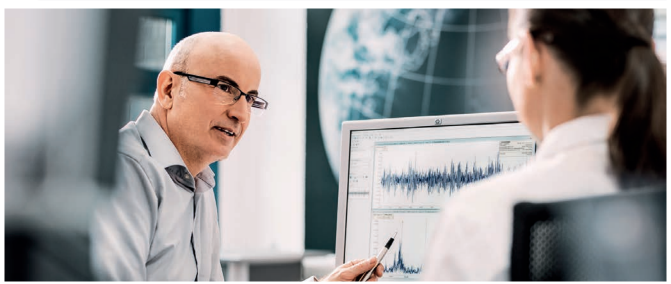
Become a vibration specialist

Vibration-based condition monitoring is rising in importance as a success factor in the industrial environment as part of predictive maintenance. In our ISO 18436 training courses, you will gain a fundamental understanding of vibrations as a physical parameter, their generation, measurement, visualization, and analysis.

It is not necessary to have purchased a Schaeffler Lifetime Solution prior to this training. You will be prepared for the certification exam in an appropriate manner according to the international standard ISO 18436-2. If you do not want to take a certification exam, the training can also be completed without a certification exam.

After completing the ISO 18436 training, you will be able to understand the background of vibration diagnostics and you can measure and interpret data yourself. Secure your independence by acting more efficiently and as fast as possible. Become an internationally recognized vibration expert yourself.





Condition Monitoring ISO 18436-2, Category I

> Further information



Condition Monitoring ISO 18436-2, Category II

> Further information



Condition Monitoring ISO 18436-2, Category III

> Further information



Visit our Schaeffler Training Campus: medias.trainings.schaeffler.com



Training dates 2024

At a glance

Basic training	Duration	Language	Date	Location	Registration
OPTIME		en	On request		É
SmartCheck	1 day	en	2024-04-23	Herzogenrath	É
		en	2024-06-13	Online (Teams)	E?
		en	2024-09-12	Online (Teams)	Ê
ProLink	1 day	en	2024-03-21	Online (Teams)	Ê
		en	2024-04-16	Herzogenrath	E?
		en	2024-11-07	Online (Teams)	É
Detector III		en	On request		É
OPTIME C1		en	On request		É
CONCEPT2 · CONCEPT8		en	On request		É
Lubricants		en	On request		É

Advanced training	Duration	Language	Date	Location	Registration
SmartCheck	3 days	en	2024-04-24 to 04-26	Herzogenrath	P
		en	2024-06-18 to 06-20	Online (Teams)	P
		en	2024-10-22 to 10-24	Online (Teams)	P
ProLink	3 days	en	2024-03-27 to 03-29	Online (Teams)	_E
		en	2024-04-17 to 04-19	Herzogenrath	É
		en	2024-11-12 to 11-14	Online (Teams)	E)
Detector III		en	On request		_C
Balancing Detector III		en	On request		_E
Machine diagnosis		en	On request		Ę?
SmartCheck · Detector III					

ISO 18436 training	Duration	Language	Date	Location	Registration
Condition monitoring, ISO 18436-2, category I		en	On request		Ê
Condition monitoring, ISO 18436-2, category II		en	On request		Ê
Condition monitoring, ISO 18436-2, category III		en	On request		É

> To the Schaeffler Training Campus



Schaeffler Monitoring Services GmbH

Kaiserstrasse 100 52134 Herzogenrath Germany www.schaeffler.com trainings.lifetime-solutions@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 Monitoring Services GmbH Issued: 2024, May
This publication or parts thereof may not be reproduced without our permission.