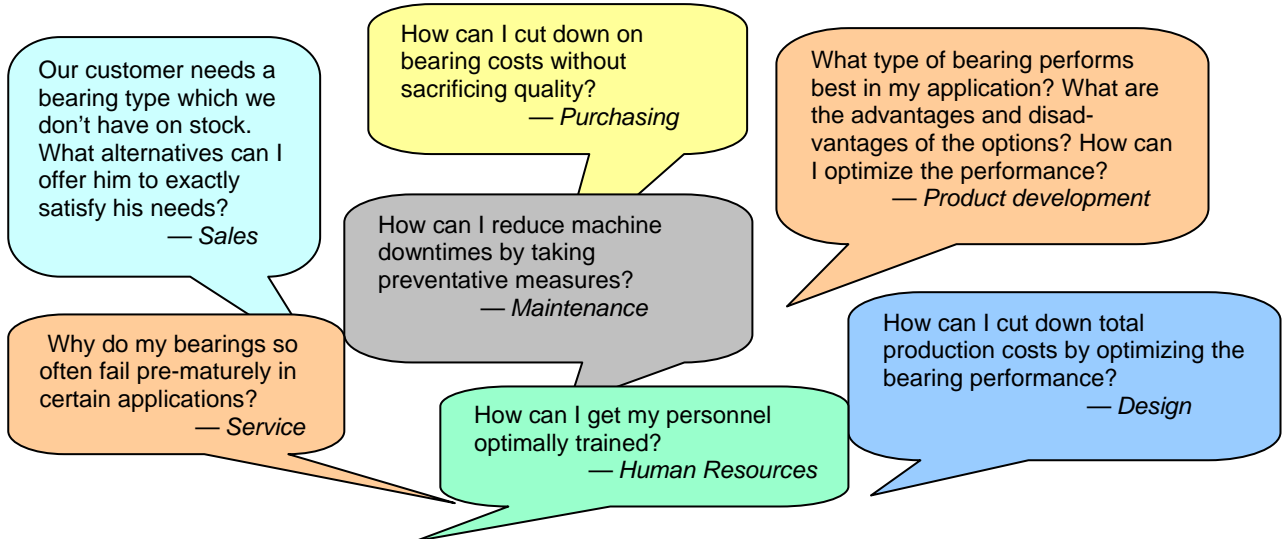


Get smarter with the **NKE BEARING COLLEGE**

The problems:



The solution:

As part of the total service package, the **NKE Bearing College** is an intensive technical training programme for people dealing with bearings – such as distributors, OE manufacturers, end users and business partners.

Experienced engineers introduce valuable background knowledge including practical advice in different specific fields around rolling bearing technology.



How can you benefit from the NKE Bearing College?

- ✓ Deepen and further improve your technical knowledge on bearings
- ✓ Enhance your ability in developing better products by optimizing your bearing applications
- ✓ Help to develop business through technical competence rather than solely based on price competition
- ✓ Improve overall customer satisfaction by providing optimum solutions
- ✓ Help to save on costs and increase profitability by optimizing handling, mounting and maintenance



How is the NKE Bearing College structured?

Both **standard** and **customised** courses are available.

Standard courses:

NKE Bearing College standard courses are organised regularly at the NKE Headquarters in Steyr, Austria, and in other countries/locations where demanded. There are three different independent **two-day modules** for participants of different job functions.

Module 1 Basic bearing knowledge	Module 2 Technical bearing knowledge	Module 3 Handling bearings
<i>For sales and purchasing personnel, technicians and engineers, industrial distributors</i>	<i>For technical personnel such as design and service engineers, technicians</i>	<i>For service and maintenance technicians, warehouse personnel</i>
<p>Focus of the course: Major bearing types and designation system, technical fundamentals, special bearings, availability and alternatives, etc.</p>	<p>Focus of the course: Selection of bearings and calculations, design of bearing locations, bearing life, failure mechanism and analysis, etc.</p>	<p>Focus of the course: Basics of bearing technology, handling, mounting and dismounting with practical demonstrations and exercises, failure mechanism and analysis with examples from the practice</p>

- Format:** Lecture with visual aids, exercises, discussions, including comprehensive handout notes
- Class size:** 6 to 12 participants to ensure individual attention
- Language:** English and/or German
- Fees:** **440 EUR** per participant including handouts, coffee breaks and lunches during the course (ask us for group discounts)

Customised courses:

If you require special training tailor-made for your staff and customers, we also offer **customised programmes** of various durations, contents and formats. This can be arranged at a location convenient for you. Contact us for details.

Need more information?

Please contact **Janet Mo** for any further questions:

Phone: +43 7252 86667 345
 Fax: +43 7252 86667 59
 e-mail: j.mo@nke.at

Course schedules:

Please refer to our website for the latest course schedules

<http://www.nke.at/en/engineering/bearing-college/standard-courses/>

* All courses take place at the **NKE Headquarters in Steyr, Austria.**
(We can also offer training at YOUR preferred venue. Ask us for details.)

Registration form

(Fax to +43 7252 86667 59)

I/We would like to register for the following course(s):

<u>Name</u>	<u>Function</u>	<u>Course date</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Contact person

Name: _____ Function: _____

Company: _____

Address: _____

e-mail: _____ Tel: _____

Signature: _____ Date: _____

Remarks:

1. The registration deadline is two months before the scheduled course begin.
2. We reserve the right to cancel/reschedule a course if the registered participants are less than six. Such a cancellation/rescheduling will be advised at least one month before the scheduled course begin. NKE is responsible only for the paid course fees.
3. If you want to cancel your participation after the registration deadline (two months before the course begin), 50% of the course fee will be charged.
4. All fees are due within two weeks upon receipt of invoice. Payments must be made before the course begin.