



Tailored product training days

Bearings, power transmission, lubricants and maintenance products

Maximise your machinery with custom training days

Navigating the vast sea of bearings, chains, belts, and lubricants can be quite a puzzle. But here's the good news: proper training for your engineers can work wonders. It not only boosts maintenance efficiency but also enhances product performance and machine uptime. The result? A safer, more efficient workplace, plus savings in both time and money.

ACORN's product specialists are here to create training days that are just right for you, tailored to meet your specific industry or product needs. We take into account the existing knowledge and experience of the attendees, ensuring that everyone gets the most value out of the training.

Turn the page for a preview at what an ACORN training day offers. Expect to see improvements in your maintenance routines, increased machine uptime, and a workspace that's both safer and more efficient. Let's gear up for success!



Improve Maintenance Regimes



Increase Machine Uptime



Safer, More Efficient Working Environment



Explore our tailored training courses

Bearings: mastering the art of selection

Selecting the correct bearings is vital for your machinery's lifespan. Our training cuts through the complexity, saving you time and money. From the basics to advanced sessions, we adapt to your knowledge level. Engineers will get hands-on with identifying bearings, understanding product codes, and choosing the best options for various machines.

Focus: Optimal bearing selection and product coding.

Power transmission: maximising component life

Learn about chains, pulleys, sprockets, and belts and how to maintain them effectively. Our specialist will introduce the latest innovations and best practices, extending the life of your power transmission parts. Engineers will develop skills in part selection, measurement, maintenance, and identifying wear causes.

Focus: Skills in selection, measurement, and improving component longevity.

Maintenance equipment: enhancing safety and efficiency

Using the correct maintenance tools is key to ensuring proper component care. Our specialists provide on-site or off-site demos, revealing how to reduce downtime and boost efficiency. Engineers will explore a range of maintenance products and best usage practices, gaining practical experience.

Focus: Practical insights to improve maintenance safety and efficiency.

Lubricants: preventing premature equipment failure

Proper lubrication is crucial to avoid early equipment failures – a fact backed by SKF's research showing 36% of premature bearing failures are due to incorrect lubrication.

Our course, tailored to your industry, covers best practices and capability training. Your team will learn to select, identify, and re-lubricate effectively.

Focus: Industry-specific training to reduce the risk of premature failure.







Meet the trainers





Andy FletcherBearing product manager

Andy brings a wealth of knowledge with over 16 years in the engineering sector, including 7 years focused on industrial products. His expertise shines in identifying bearings, guiding clients in product selection, and offering savvy maintenance and lubrication advice.



Paul Speight
Power transmission product manager

In a career spanning over 18 years in power transmission Paul has been a supplier to ACORN, a customer, and is now a key team member, his diverse experience makes him an invaluable asset for expert advice on all things power transmission.



Andrew HowardLubricants Product Manager

With his 18 years as a lubrication specialist, Andrew is a treasure trove of knowledge applicable across various industries and specific needs. He's your go-to expert for enhancing lubrication practices and boosting productivity.

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