

Euchner (UK) Training Courses 2026

EUCHNER

More than safety.

Machinery Safety Training Courses	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Days
Introduction to Machinery Safety				19 th - 21 st				22 nd - 24 th				3
Safe System Design and Verification (EN ISO 13849-1)			21 st - 22 nd				18 th - 19 th				8 th - 9 th	2
Introduction to Provision and Use of Work Equipment Regulations (PUWER)	17 th				16 th				20 th			1
Machinery Risk Assessment and Risk Reduction	18 th				17 th				21 st			1
Machine Conformity Assessment (UKCA & CE Marking)	19 th				18 th				22 nd			1
Machinery Safety for Operational Personnel		24 th					25 th			24 th		1
Bespoke Machinery Safety Training					Available on Request						TBC	

EUCHNER – A leader in Machinery Safety Engineering Training

Ensure your team's safety and compliance with our specialised machinery safety training courses, expertly designed and delivered by industry specialists. Our comprehensive programs provide essential knowledge of statutory requirements, solutions to safety challenges, and strategies to eliminate safety gaps whilst aligning with the latest safety engineering standards.



Euchner's training courses are CPD accredited, ensuring they meet the high-quality standards for professional learning and development. This accreditation guarantees that the courses are structured, up-to-date, and relevant, empowering professionals to expand their knowledge in a meaningful, recognised way. CPD-accredited courses provide a structured pathway for learners to enhance their skills, ensuring that their training is not only industry-approved but also contributes towards their career growth and compliance requirements.

Along with the standard courses offered we can also tailor-make bespoke courses to suit the individual needs of your organisation. Please contact us for more information:

 +44 114 2560123

 services@euchner.co.uk

Our standard training courses can be delivered on-site at your preferred location or alternatively at our training centre based in the heart of the UK in Chesterfield.