



Machinery Safety Training Courses	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Days
The Provision and Use of Work Equipment Regulations (PUWER)		1 st	1 st	5 th	3 rd	7 th	5 th	2 nd	6 th	4 th	1 st	5 th	1
Machinery Risk Assessment		2 nd	2 nd	6 th	4 th	8 th	6 th	3 rd	7 th	5 th	2 nd	6 th	1
Supply of Machinery (Safety) including UKCA Regulations 2008		15 th	15 th	19 th	17 th	14 th	19 th	16 th	20 th	18 th	15 th	12 th	1
CE – EU Machinery Directive 2006/42/EC		16 th	16 th	20 th	18 th	15 th	20 th	17 th	21 st	19 th	16 th	13 th	1
Safe System Design and Verification (EN 13849 - 1/2)		22 nd & 23 rd	22 nd & 23 rd	26 th & 27 th	24 th & 25 th	28 th & 29 th	26 th & 27 th	30 th & 31 st	27 th & 28 th	25 th & 26 th	29 th & 30 th	14 th & 15 th	2
Machine Safety for Operational Personnel		8 th	8 th	12 th	10 th	-	12 th	9 th	13 th	11 th	8 th	11 th	1
Safety for Control Systems (Practical)					Availa	ble on Re	quest						1
Bespoke Machinery Safety Training					Availa	ble on Red	quest						1-2

EUCHNER – A leader in Machinery Safety Engineering Training

By attending an EUCHNER approved training program you will strengthen your skills, knowledge and competency of industrial machinery safety. In addition to the theory many EUCHNER courses are often backed up with practical sessions or application examples, leading to a greater level of understanding compared to other purely academic programs. CPD Accreditation is also available for the majority of our Euchner Academy training courses – please get in touch for more information.

As well as gaining the valuable skills you require for your role, through your attendance on an EUCHNER training course, you are also helping to promote a safer workplace for everyone.

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.