

Testing to the EMC Standards

2 Day Course

Why attend?

All electrical and electronics equipment should be assessed against the essential requirements of the European EMC (Electromagnetic Compatibility) Directive as part of the process necessary to affix the CE marking. Most manufacturers will carry out a practical EMC assessment on their equipment either by using their own test facilities or using a third party accredited laboratory.

This 2 day course will be a valuable resource to engineers and technicians designing electronic equipment to meet the requirements of the EMC Directive, as well as those involved in the approvals process in general, and EMC compliance in particular. The course includes a series of interactive demonstrations in the laboratory showing how the principal EMC tests are carried out and the test equipment required. These demonstrations are carried out in our laboratories using the test equipment that is normally used to perform accredited measurements. Small groups allow full interaction with experienced EMC test personnel.

Who should attend?

- Engineers and technicians designing equipment for EMC
- Engineers and technicians involved in EMC testing
- Quality Assurance engineers

Your programme includes:

- A summary of the EMC Directive
- An introduction to EMC standards
- Testing throughout the product development cycle
- The essentials of EMC Testing

Price: £995 + VAT

Would you prefer an in-house or bespoke course?

Here at Eurofins York we can deliver most of our courses on-site and even tailor courses to your own personal requirements.



Key Benefits

12
CPD HOURS

- Presentations from experts on the EMC Directive and on EMC testing
- Interactive presentations
- Interactive demonstrations led by knowledgeable EMC test engineers
- A chance to find answers to those EMC questions

