

Open Course Calendar 2025

All courses take place at MGTS Coventry except for dates marked * which denotes Redditch.



ELECTRICAL	Detail (Certification)	Duration	Cost + VAT	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Electrical Maintenance Module 1	Safe working and isolation of industrial electrical equipment (EAL e-cert)	5 days	£1,100	7 - 11 28 - 2/5	12 - 16* 19 - 23	9 - 13 23 - 27	7 - 11 28 - 1/8	18 - 22	1 - 5	6 - 10 27 - 31	10 - 14	1 - 5* 8 - 12 15 - 19
Electrical Maintenance Module 2	Fault finding of motor control circuits and equipment (EAL e-cert)	5 days	£1,100	7 - 11	12 - 16	2 - 6 16 - 20 30 - 4/7*	14 - 18 21 - 25*	4 - 8 11 - 15	1 - 5 15 - 19	13 - 17	3 - 7* 17 - 21	15 - 19
Electrical Maintenance Module 3	Interrogation of PLCs and inverter drives to aid fault finding and adjustment (EAL e-cert)	5 days	£1,100	28 - 2/5			7 - 11 21 - 25		8 - 12	20 - 24	10 - 14	8 - 12
Automation & Controls	Motion and Process Control within Automation (MGTS)	4 days	£850			2 - 5	28 - 31		22 - 25			1 - 4
Introduction to Siemens PLC	(MGTS)	3 days	£650	14 - 16		23 - 25		4 - 6	29 - 1/10		24 - 26	
Introduction to Robotics	(MGTS)	1.5 days	£350	24 - 25				7 - 8			27 - 28	
Electrical Panel Access	(MGTS)	1.5 days	£350			26 - 27				2 - 3		
18 th Edition Wiring Regulations	C&G2382-22 Includes registration, exam and loan of handbook (C&G)	3 days	£550	14 - 16		16 - 18	14 - 16		22 - 24			1 - 3
Portable Appliance Testing	City & Guilds 2377-77 Includes Code of Practice and exam (C&G)	2 days	£450			16 - 17			25 - 26		17 - 18	
Site Electrical Duty Holder	(MGTS)	1 day	£250			19			25		4	
Technical Fault Finding	(MGTS)	2 days	£450	22 - 23		23 - 24				6 - 7		22 - 23
MECHANICAL	Detail (Certification)	Duration	Cost + VAT	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mechanical Maintenance Skills	(EAL e-cert)	5 days	£1,100			9 - 13	21 - 25	4 - 8		13 - 17		8 - 12
FLUID POWER	Detail (Certification)	Duration	Cost + VAT	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Introduction to Pneumatics	(MGTS)	3 days	£650	28 - 30		30 - 2/7	28 - 30	11 - 13		6 - 8	17 - 19	
Introduction to Pneumatics & Electro-Pneumatics	(MGTS)	5 days	£1,000	28 - 2/5		30 - 4/7	28 - 1/8	11 - 15		6 - 10	17 - 21	
Introduction to Hydraulics*	(MGTS)	2 days	£500		7 - 8*			6 - 7*	9 - 10*			2 - 3*
HEALTH & SAFETY	Detail (Certification)	Duration	Cost + VAT	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Abrasive Wheels	(MGTS)	1 day	£250	24		26		14				
Manual Handling	(MGTS)	0.5 day	£150									
APPRENTICESHIPS	Detail (Certification)	Duration		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mentoring Apprentices	(MGTS)	1 day	P.O.A.	15			16					

Skills Analysis

**Need to assess engineering competences?
Let our experts analyse your teams' technical skills, knowledge, attitude and aptitude.**

The skills analysis service provides an impartial process to benchmark engineers and to enable appropriate training and development plans to be implemented.

Individual engineer assessment reports are generated on completion. These clearly identify current capabilities and highlight gaps in their skills and knowledge.

A group summary report is provided for comparison of individual competences, recognition of whole group capability and indicates potential 'critical points of failure'.

Assessments can be carried out onsite or at MGTS.

Investing in Staff

Skills analysis activity facilitates the development of the necessary engineering skills and knowledge to meet site requirements, either with existing engineering staff upskilling plans or technical operator training. Benefits of investing in an engineering skills development strategic programme include:

- Improved production efficiencies
- Reduced downtime
- Improved productivity
- Reduced contractor engagement
- Cost savings
- Continuous improvement
- Improved employee satisfaction and morale

Programmes include:

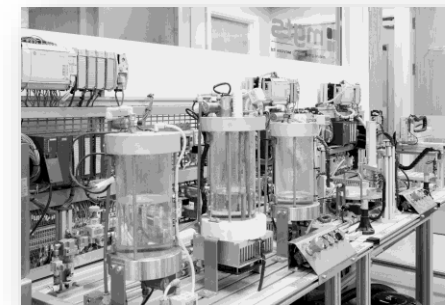
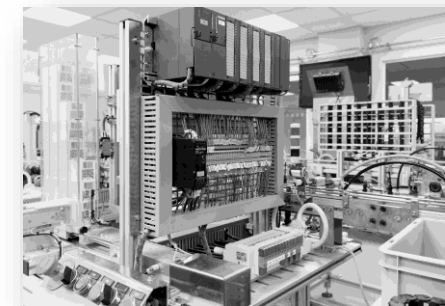
- Mechanical
- Electrical and / or multi-skilled elements aligned to customer requirements
- Dates available upon request
- Maximum of 4 candidates
- **£1,000 per day (subject to additional costs dependant if onsite or at MGTS)**

Additional Courses

- MAG Welding
- TIG Welding
- Manual Metal Arc Welding (MMA)
- Welding Skill Assessment
- Welding Approval Testing
- Train the Trainer
- Instructional Techniques
- PUWER Risk Assessment
- Permit to Work / Control of Contractors
- CNC 3-axis Milling Programming & Operating
- CNC 3-axis Milling Offline Basic Programming & Operating
- CNC Turning Offline Basic Programming & Editing
- CNC Turning Programming and Operating
- EAL NVQ L2 & L3 Diplomas in a range of engineering disciplines including maintenance, electrical, mechanical and manufacturing

Tailored Courses

Many of our customers request tailored programmes to meet specific business and individual development and assessment needs. We are delighted to work with our customers to design and support such programmes to develop the technical competences of their employees. Talk to us today to see how MGTS can create bespoke training packages to meet your unique needs.



Bookings & Payments

Bookings must be confirmed with either a purchase order or full payment to secure the booking.

New customers will be required to complete a New Customer Application Form to open a credit account.

All customers will be invoiced upon booking; our standard payment terms are 30 days unless otherwise agreed in advance for credit account customers and 7 days for non-account customers.

Payment can be made by credit card or BACS/ bank transfer.

Cancellation Policy

Where courses are under subscribed MGTS may cancel or re-arrange a course at their discretion. Customers will be notified no later than 10 working days prior to the planned commencement date.

MGTS accepts customer cancellations or transfers to alternative course dates, without charge up until 7 working days prior to commencement of training.

Cancellations or transfers 1 to 7 working days prior to commencement of training will incur a 50% course fee.

Cancellations with less notice than 1 working day will incur a 100% course fee.

Get in Touch

☎ 024 7663 0333
✉ enquiries@mgts.co.uk
🌐 www.mgts.co.uk

Head Office
MGTS
Gulson Road
Coventry
CV1 2JG

Brook Building
Arrow Road North
Redditch
B98 8NN