The Automated Technology Group is a leading global supplier of control and power solutions for industrial automation. Now part of Wood Group Mustang's Automation and Control business unit, we deliver complex projects with a proven blend of creativity, confidence and control. Headquartered in Silsoe, Bedfordshire, we have personnel across sites in Silsoe, Bedford, Birmingham, Stafford and Northampton. Operating within all major industry sectors, our solutions drive the production lines and supply chains of many leading companies including BAA, BAE Systems, Bentley, British Sugar, Coca-Cola, Hanson Cement, Jaguar Land Rover, Kraft, Scottish Power, Tata Steel and Thames Water.

Beginning my own career as an apprentice, I know the true value of grass-roots, on-the-job training. In my view, it’s the best possible platform for a career in engineering or management.

Andy Robinson, CEO of The Automated Technology Group

KICK-START YOUR CAREER

Through a combination of on-the-job training and technical learning, an apprenticeship will help you to acquire the skills, knowledge and confidence to succeed in industry. By completing one of the nationally recognised qualifications offered through The Automated Technology Group Academy, you’ll be on your way to a challenging and rewarding career with the opportunity to work on exciting projects for top British brands.

You will also gain experience in various business functions – such as finance, human resources and marketing – to give you an all-round understanding of modern industry, significantly enhancing your future employability.

EARN WHILE YOU LEARN

Our apprenticeship programme will give you the training and development you need to become a qualified engineer, while paying you a salary from day one.

You will acquire:
• Practical competence through a National Vocational Qualification (NVQ)
• Technical knowledge through attending a college course one day a week
• Key workplace skills such as ICT, literacy, numeracy, problem-solving ability and teamwork
• Personal Learning and Thinking Skills (PLTS)
• An understanding of the relevant health and safety requirements and Employment Responsibilities and Rights (ERR)

Believing that technical skills are vital to the future success of British manufacturing, we are dedicated to providing meaningful training and development for young people. Through our structured programme, the progress of every apprentice is reviewed regularly, with each encouraged and supported to achieve his or her full potential. With some of the training being tailored to the business needs of The Automated Technology Group and significant input from mentors within the company, apprentices will be in an excellent position to continue their career within the group on completion of their chosen pathway.

SUPPORT ALL THE WAY

Recognising that technical skills are vital to the future success of British industry, we are dedicated to providing meaningful training and development for young people. Through our structured programme, the progress of every apprentice is reviewed regularly, with each encouraged and supported to achieve his or her full potential.

The Academy has been accredited by The Institution of Engineering and Technology, emphasising the programme's high quality and ensuring the apprenticeship scheme meets the requirements for registration as an Engineering Technician, Incorporated Engineer or Chartered Engineer.

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BE PART OF OUR SUCCESS

KICK-START YOUR CAREER

EARN WHILE YOU LEARN

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GOT WHAT IT TAKES?

If you have a passion for design, technology and engineering but prefer a hands-on approach to learning, an apprenticeship with The Automated Technology Group Academy could be for you. If you meet the entry requirements, you are welcome to make an application. You may be selected to attend an assessment day – which will involve both practical and academic testing – and then an interview, allowing you to demonstrate that you have the enthusiasm, determination and skills to succeed. Successful candidates will join the Academy as salaried employees and valued members of our team.

To apply, please write to the Training Manager, The Automated Technology Group, Wrest Park, Silsoe MK45 4HS or call 01582 400690.

ENTRY REQUIREMENTS

GCSE A* to C in English, Maths & a Science

Year 1

Level 3 Diploma at College Year 1

+ PLTS, ERR & Functional Skills

Year 2

Level 3 Diploma at College Year 2

Higher National Certificate Year 1

Working within The ATG as an Apprentice Engineer
Level 3 NVQ in Engineering

Year 3

Higher National Certificate Year 2

Year 4

Higher National Diploma Top-up

Year 5

Trainee Engineer Status

A Year 1 may take place ‘off the job’ at an Engineering Training Centre, depending on location
B Progression to Higher Education is optional, depending on L3 grades, learner preference etc.
C Applicants qualified at L3 or above, or those not taken on as apprentices, may enter directly at Trainee Engineer status

THE AUTOMATED TECHNOLOGY GROUP
CREATIVE • CONFIDENT • CONTROLLED

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