

## WANT TO GET PAID TO LEARN?

### www.sigta.co.uk

Visit our apprenticeships page for more information



# SCIENCE TECHNOLOGY ENGINEERING MATHS

### As an apprentice you could be:

Designing sound systems for airports or working on flight simulators or vacuum chambers to make computer chips and so much more. SIGTA member companies are throughout Sussex and Surrey.

#### No student debt!

Apprenticeships are fully funded and there are no tuition fees. You will not have a student debt to pay back when you qualify.

### As an apprentice you will:

Learn in the workplace, go to college, gain qualifications and earn a good salary – you are employed from day one. Visit the vacancies page of our website and let us find the apprenticeship that is just right for you!



### **Get qualified**

Electronic/Electrical Engineering
Mechatronics & Maintenance
Business Administrator
Healthcare Technician
Mechanical Engineer
Technical Support
Engineering Fitter
CAD Technician





### SCIENCE TECHNOLOGY www.sigta.co.uk **ENGINEERING MATHS BUSINESS TOO.**

### **Computer Aided Design**

Would you like to design using CAD software? Science, physics, materials, mathematics and engineering principles all have a part to play in the role of a CAD Technician.

### **Electronic or Electrical Engineering**

Maybe you would like to be working on the latest electrical and electronic systems? You could be building micro electronics for the next generation of smart phones through to the power systems that keep smart buildings in Canary Wharf running.

### **Mechanical Engineering**

Do you like making things? You could be using state of the art conventional or computer controlled machines tools to manufacture complex components used in any area of industy from aerospace to Formula 1.



Visit our apprenticeships

page via the QR code

### **Engineering Maintenance**

How about keeping things running? This could be anything from working as a flight simulator technician to maintaining the electro-mechanical life support systems used in an operating theatre.

### **Engineering Fitter**

Maybe you would like to learn to build complex, high value, low volume components and systems. Engineering Fitters may have a mechanical, electrical, control systems or instrumentation bias.

### In Business - Office Support

Do you like the idea of supporting the business by working with clients? You could be making employee travel arrangements, answering phone calls, preparing documents and designing promotional material for online use.

