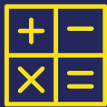


# MATHEMATICS

## WE'VE GOT THE APPRENTICESHIP FOR YOU!



**MORE  
INFO**

- **CHARTERED SURVEYOR**  
provide professional advice and recommendations to clients on land, property or construction.
- **AEROSPACE ENGINEER**  
create aircraft components and equipment, specialising in a specific engineering discipline (e.g. - airframe, design and stress, support or manufacturing engineering).
- **DATA SCIENTIST**  
work in a team to find ways to improve an organisation's processes.
- **ACCOUNTANCY OR TAXATION PROFESSIONAL**  
provide financial information and advice to different organisations.
- **CIVIL ENGINEER**  
design, maintain and decommission civil engineering infrastructure, such as roads, buildings, airports or tunnels.

There are many other apprenticeships you might be interested in:

*Actuary, Bioinformatics Scientist, Senior Investment Professional, Construction Site Manager, Harbour Master and many more!*

# SCIENCE

## WE'VE GOT THE APPRENTICESHIP FOR YOU!



### MORE INFO

- **METROLOGY TECHNICIAN**  
use, design and repair equipment for taking measurements.

**NUCLEAR SCIENTISTS AND ENGINEERS**  
observe, record and draw conclusions from data to provide suitable solutions to nuclear applications.

- **PARAMEDIC**  
provide high quality and compassionate care, responding to the needs of service users and carers across the lifespan.

**VETERINARY NURSE**  
provide expert nursing care for sick animals.

**ENVIRONMENTAL PRACTITIONER**  
provide employers with a high level of professional environmental expertise.

- **There are many other apprenticeships you might be interested in:**  
*Ecologist, Aerospace Engineer, Forensic Collision Investigator, Sonographer, Clinical Coder, Food Scientist and many more!*
- 
-

# ICT

## WE'VE GOT THE APPRENTICESHIP FOR YOU!



### MORE INFO

- **GAME PROGRAMMER**  
program reliable and efficient software for games consoles, desktop computers, mobile devices, websites and TVs.
- **AEROSPACE SOFTWARE ENGINEER**  
help to design and implement software, as well as research, develop, build and maintain aircraft or their systems to make them quicker and safer.
- **CYBER SECURITY TECHNICIAN**  
monitor and detect potential security threats and escalate as necessary, providing first line cyber security support.
- **NETWORK ENGINEER**  
design, install, maintain and support communication network within an organisation or between organisations.
- **AI DATA SPECIALIST**  
discover new artificial intelligence solutions that use data to improve and automate business processes.

**There are many other apprenticeships you might be interested in:**

*Digital Community Manager, IT Solutions Technician, Applications Support Lead, Digital Accessibility Specialist, Data Analyst and many more!*

# TECHNOLOGY

## WE'VE GOT THE APPRENTICESHIP FOR YOU!



### MORE INFO

- **SPACE ENGINEERING TECHNICIAN**  
support the development, manufacturing, assembly, integration and testing of complex, high value space hardware and ground-based equipment.
- **GEOSPATIAL SURVEY TECHNICIAN**  
gather geographic data for things like maps, satellite navigation systems (satnav) and global positioning systems (GPS).
- **FOOD AND DRINK ENGINEER**  
maintain production operations, set up and perform operational maintenance on food and drink machinery.
- **DIGITAL AND TECHNOLOGY SOLUTIONS PROFESSIONALS**  
install equipment and software, handle incidents and requests for help.
- **OUTSIDE BROADCASTING ENGINEER**  
provide picture and sound coverage of an outdoor event.

There are many other apprenticeships you might be interested in:

*Cyber Security Technologist, Post Production Engineer, VFX Supervisor, Nuclear Technician, Acoustics Technician and many more!*

# ENGINEERING

## WE'VE GOT THE APPRENTICESHIP FOR YOU!



### MORE INFO

- **ENGINEER SURVEYOR**  
inspect a wide variety of equipment in workplaces such as football stadiums, the space industry, music events, the film industry, dockyards as well as factories, shops, quarries, hospitals and schools.

**ELECTRO-MECHANICAL ENGINEER**  
solve real-world problems using a combination of mechanical and electrical engineering expertise.

- **MILITARY ENGINEERING CONSTRUCTION TECHNICIAN**  
multi-skilled soldiers, combat engineers and tradesmen.

**FIRE SAFETY ENGINEER**  
provide specialist, fire-related information across the built environment to protect people and property from the destructive effects of fire by applying science and engineering principles.

- **MARINE ENGINEER**  
design and oversee testing, installation and repair of marine apparatus and equipment.

There are many other apprenticeships you might be interested in:

*Civil Engineer, Nuclear Engineer, Food & Drink Engineer, Electrical Power Networks Engineer, Product Design Engineer, Rail Engineer and more!*