

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!





WE'VE GOT THE APPRENTICESHIP FOR YOU!













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!













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-MECHNICAL 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!