

LOOK HOW YOUR FAVOURITE SUBJECTS COULD LEAD TO AN APPRENTICESHIP!



WHERE CAN ENGLISH TAKE YOU?

There are lots of reasons to enjoy learning English...
Critical reading | Understanding human behaviours
Good verbal and written communication | Presenting ideas
Did you know there are apprenticeships that utilise these skills?

GET WRITING

JUNIOR JOURNALISTS create quality stories that are accurate, clear, fair and balanced. For those who enjoy research, writing and tight deadlines!

DIGITAL MARKETERS research and analyse data from digital platforms (websites and social media) in order to find and create new ways to engage new and existing customers.

GET MANAGING

CHARTERED MANAGERS work with different forms of communication (written, verbal and digital). This role would suit good listeners with skills for presenting and negotiating.

GET LEGAL

CHARTERED LEGAL OPERATIVES communicate with clients, review documents, research, draft and produce legal documents. Being able to negotiate means being able to have great command of English.

SOLICITORS research and conduct interviews in order to advise and negotiate both verbally and in written communication. Get debating and persuading!

Other apprenticeships you might be interested in: *Teaching Assistant, Recruitment Consultant, Assistant Exhibition Organiser and Events Assistants (with more and more coming)*

WHERE CAN MATHS TAKE YOU?

There are lots of reasons to enjoy learning Maths...
Problem solving | Analysing | Interpreting
Reviewing | Creating statistics
Learning complex mathematical processes
Did you know there are apprenticeships that utilise these skills?

GET FINANCIAL

ASSISTANT ACCOUNTANTS analyse data, identify processes and apply problem solving techniques. If you like numbers and problem solving, this one is for you!

INVESTMENT OPERATIONS TECHNICIANS carry out valuations of investment portfolios as well as cash reconciliation and cash management.

GET SOARING

AEROSPACE ENGINEERS use algebra, differentiation, function, geometry, trigonometry and statistics in order to keep our planes flying.

GET CREATIVE

JUNIOR 2D ARTISTS use mathematical expressions to enhance the appearance of film and animated content.

ASSISTANT TECHNICAL DIRECTORS (VISUAL EFFECTS) use trigonometry, matrices, vectors, applied mechanics and basic algebra to manipulate computer-generated geometry. See you in another World!

Other apprenticeships you might be interested in: *Software Developer, Telecoms Technician, Civil Engineering Technician and Laboratory Technician (with more and more coming)*

WHERE CAN SCIENCE TAKE YOU?

There are lots of reasons to enjoy learning Science...
Carrying out experiments | Problem solving |
Researching | Hypothesising and testing theories
Planning and understanding
Did you know there are apprenticeships that utilise these skills?

GET EXPERIMENTING

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

LABORATORY SCIENTISTS carry out laboratory based experiments in their specialist field in order to find new solutions to problems.

GET INVENTING

SCIENCE INDUSTRY PROCESS / PLANT ENGINEERS design and manufacture technology products using solid, liquid and gaseous media. What will you create?

GET HEALTHY

HEALTH CARE SCIENCE PRACTITIONERS analyse diagnostic tests to help with the assessment of patients in the diagnosis, monitoring or treatment stage.

NURSES assess patients in order to plan, carry out and evaluate their care in a variety of environments, from hospitals, to in-house to community care.

Other apprenticeships you might be interested in: *Pharmacy Technician, Conservation Officer, Veterinary Nurse and Software Technician (with more and more coming)*

WHERE CAN ICT TAKE YOU?

There are lots of reasons to enjoy learning ICT...
Analysing problems | Thinking creatively
Thinking logically and critically
Understanding the components that make up digital systems
Did you know there are apprenticeships that utilise these skills?

GET DEVELOPING

AEROSPACE SOFTWARE DEVELOPMENT ENGINEERS help to design and implement software. as well as research, develop, build and maintain aircraft or their systems to make them quicker and safer.

SOFTWARE DEVELOPERS build and test code across front end, logic and database layers. Get building the next world changing software.

GET PROTECTING

CYBER SECURITY TECHNOLOGISTS apply an understanding of cyber threats, hazards and risks in order to protect organisations and the people who use them.

GET SUPPORTING

INFRASTRUCTURE TECHNICIANS provide support to external and internal customers, helping them to be more productive when using technology.

DIGITAL AND TECHNOLOGY SOLUTIONS PROFESSIONALS implement technology solutions that enable businesses to develop new products and services, as well as to help increase an organisations productivity.

Other apprenticeships you might be interested in: *Animation Assistant, Broadcast Assistant, Security Systems Engineer and Digital Marketing Technologist (with more and more coming)*

WHERE CAN FOOD TECHNOLOGY TAKE YOU?

There are lots of reasons to enjoy learning Food Technology...
Experimenting with flavours | Food safety | Creating recipes
Investigating tastes | Learning production processes
Understanding the relationship between diet, nutrition and health
Did you know there are apprenticeships that utilise these skills?

GET COOKING

BAKERS use a range of traditional craft and mechanical processes to make and sell millions of loaves of bread, cakes, pies, pastries and biscuits every year.

CHEF DE PARTIES run a specific section of the kitchen, creating a high quality of food whilst minimising waste of ingredients. A cool head and a creative mind will be helpful in this role!

GET ON TREND

SUPPLY CHAIN PRACTITIONERS forecast customer's demands and liaise with factories to schedule production. Can you spot the next food trend?.

GET TWEAKING

FOOD TECHNOLOGISTS ensure all products from food manufacturers are safe to eat and of consistent appearance, taste and texture.

ADVANCED DAIRY TECHNICIANS develop, produce and control the production of dairy products, including milks, cheeses, ice creams, powders, yoghurt, butter, sports drinks and baby formulas.

Other apprenticeships you might be interested in: *Butcher, Fishmonger, Commis Chef, Hospitality Manager, Maritime Caterer (with more and more coming)*

WHERE CAN LANGUAGES TAKE YOU?

There are lots of reasons to enjoy learning languages...
Understanding different cultures | New ways of thinking
Understanding how language works | Learning how to communicate well
Learning people skills
Did you know there are apprenticeships that utilise these skills?

GET INNOVATIVE

AVIATION OPERATIONS MANAGERS are responsible for safety and security within their areas and must effectively plan the use of resources

CHARTERED MANAGERS are good at strategic decision making, setting direction and achieving results whilst motivating others and leading change with clear communication

GET CARING

NURSES work with a broad range of people from lots of different backgrounds. Nursing is also a skillset that is desired across the world, so is a good career for the keen adventurer

GET TRAVELLING

EVENT ASSISTANTS arrange a broad range of activities including outdoor events, cultural events, conferences, meetings, trade shows and sporting and music events all over the world

HM FORCES (PUBLIC SERVICES) need good communication skills and the ability to understand other cultures and languages

Other apprenticeships you might be interested in: *Travel Consultant, Airside Operator, Customer Service Practitioner and Early Years Educator (with more and more coming)*

WHERE CAN PHYSICAL EDUCATION TAKE YOU?

There are lots of reasons to enjoy Physical Education...
Getting healthy | Staying healthy
Competition planning | Strategy
Physical activity | Learning about the body
Did you know there are apprenticeships that utilise these skills?

GET PHYSICAL

ABLE SEAFARERS travel the world, work with lots of cultures and do a physically demanding job that includes rope work, anchoring and mooring activities

LIVE EVENT RIGGERS work in a high-pressure environment that can be very physically demanding, it could involve working at height and in a diverse range of environments

GET MEDICAL

ASSOCIATE AMBULANCE PRACTITIONERS put that knowledge of physiology to good use everyday - expect variety!

HEALTHCARE ASSISTANT PRACTITIONERS can specialise in a variety of areas including physiotherapy

GET LEADING

ASSOCIATE PROJECT MANAGERS analyse and evaluate performance in order to get better results

TEAM LEADERS / SUPERVISORS lead teams and motivate and support individuals towards a focused objective

Other apprenticeships you might be interested in: *HM Forces Serviceperson, Golf Greenkeeper, Sports Turf Operative and Operations/Departmental Manager (with more and more coming)*

WHERE CAN ART & DESIGN TAKE YOU?

There are lots of reasons to enjoy Art & Design...
Being creative | Using imagination
Risk taking | Exploring ideas
Making things | Experimenting
Did you know there are apprenticeships that utilise these skills?

GET INSIDE THE TV

BROADCAST PRODUCTION ASSISTANTS support and assist editorial or technical colleagues to ensure the smooth delivery of content for TV or radio productions

JUNIOR 2D ARTIST (VISUAL EFFECTS) are responsible for assisting the senior visual effects artists by preparing elements for use in the final VFX shot

GET CREATIVE

DIGITAL MARKETERS define, design, build and implement digital campaigns across a variety of online and social media platforms to drive customer engagement

GET MAKING

AEROSPACE ENGINEERS work primarily within a specific area, such as support engineering or advanced manufacturing. One for those with a love of problem solving (and maths)

PRODUCT DESIGN AND DEVELOPMENT ENGINEERS work on all stages of product creation, product modification and product componentry

Other apprenticeships you might be interested in: *Dental Technician, Event Assistant and Furniture Manufacturer (with more and more coming)*

Find the apprenticeship that's right for YOU - search 'find an apprenticeship' on GOV.UK