

WHAT CAN I DO WITH

E

B

A

C

C

?

HERE ARE SOME IDEAS OF THE JOBS, SKILLS AND QUALIFICATIONS YOU CAN ACHIEVE WITH THESE SUBJECTS

CAREERS IN MATHS

Maths is tremendously important. It provides a firm foundation for all scientific, technical, engineering and mathematical careers and a flying start for many other types of career, such as those in finance, medicine, agriculture ... etc. The list is endless!

JOBS



Actuarial analyst
Chartered accountant
Financial manager
Gas turbine engineer
Investment analyst
Teacher
Cyber security officer
Statistician
Systems developer
Software engineer

SKILLS

Numeracy
Problem-solving
Perseverance
Analytical
Communication
Presentation
Team-work
independently
Computer programming

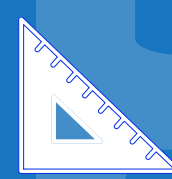


FURTHER EDUCATION (SIXTH FORM, COLLEGE, APPRENTICESHIP)

A levels - Maths, Biology, Physics, Chemistry, Computing, Product Design, Graphic Design

BTEC in Computing
BTEC in Applied Science
BTEC in Popular Music Studies
BTEC in Media Studies (TV, Film and Game)

Accounting Apprenticeships
Legal Apprenticeships
Engineering Apprenticeships



HIGHER EDUCATION (UNIVERSITY, APPRENTICESHIP)

BSc (Hons) in Mathematics and Accounting
BSc (Hons) in Mathematics and Physics
BSc (Hons) in Financial Mathematics
BSc (Hons) in Economics and Mathematics
MEng (Hons) in Mechanical Engineering
MEng (Hons) in Civil Engineering
BSc (Hons) in Economics
BSc (Hons) in Computer Science

CAREERS IN ENGLISH

"English is the language of science, of aviation, computers, diplomacy, and tourism. Knowing English increases your chances of getting a good job in a multinational company within your home country or of finding work abroad"

JOBS



Digital copywriter
Editorial assistant
Lexicographer
Marketing executive
Journalist
Teacher
Publishing copy editor
Lawyer
Records manager
Writer

SKILLS

Literacy
Time management
Organisation
Planning
Researching
Leadership
Negotiation
Team working
Creative thinking
Critical reasoning
and analysis



FURTHER EDUCATION (SIXTH FORM, COLLEGE, APPRENTICESHIP)

A levels - English Literature, English Language, Media,

BTEC in Media Studies (Journalism)
BTEC in Business and Management studies
BTEC in Popular Music Studies
BTEC in Media Studies (TV, Film and Game)

Digital Marketing Apprenticeships
Legal Apprenticeships
Recruitment Apprenticeships
Journalism Apprenticeships



HIGHER EDUCATION (UNIVERSITY, APPRENTICESHIP)

BA (Hons) in English Language and Linguistics
BA (Hons) in English Literature
BA (Hons) in English and Theatre Studies
LLB (Hons) in Law and Politics
BA (Hons) in Multimedia Journalism
BA (Hons) in Criminology and Sociology
BA (Hons) in Business Entrepreneurship
BA (Hons) in Tourism Management
BA (Hons) in Film Studies and Screen Writing

CAREERS IN SCIENCE

BIOLOGY / PHYSICS / CHEMISTRY

"Science is one of the oldest and most important academic disciplines, and covers a wide variety of subjects. It is also one of the fundamental parts of the term STEM, used to refer to science, technology, engineering and mathematics"

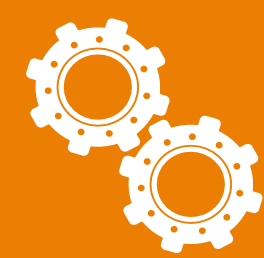
JOBS



Biotechnologist
Dentist
Higher education lecturer
Meteorologist
Nuclear engineer
Software engineer
Nanotechnologist
Clinical biochemist
Forensic scientist
Pharmacologist

SKILLS

Communication
Team-working
Organisational
Problem-solving
Project and time management
Self-reliance
Initiative
Business awareness



FURTHER EDUCATION (SIXTH FORM, COLLEGE, APPRENTICESHIP)

A levels - Maths, Biology, Physics, Chemistry, Computing, Applied Science, Psychology, Sociology

BTEC in Applied Science
BTEC in Health and Social Care
BTEC in Engineering (Mechanical, Electrical and Civil)

Pharmacy Apprenticeships
Nursing Apprenticeships
Engineering Apprenticeships



HIGHER EDUCATION (UNIVERSITY, APPRENTICESHIP)

BSc (Hons) in Natural Sciences
BSc (Hons) in Chemistry and Mathematics
MChem (Hons) in Forensic Science
MSci (Hons) in Biomedicine
BEng (Hons) in Aeronautical Engineering
BSc (Hons) in Computer Science
BSc (Hons) in Computer Games Design
BSc (Hons) in Human Biology
BA (Hons) in Biological Sciences

CAREERS IN LANGUAGES

FRENCH / GERMAN / SPANISH

"Foreign language study enhances one's opportunities in government, business, medicine, law, technology, military, industry, marketing, etc. It teaches and encourages respect for other peoples; it fosters an understanding of the interrelation of language and human nature".

JOBS



Interpreter
Translator
Broadcast journalist
Detective
Diplomatic service officer
Distribution manager
Marketing executive
Patent examiner
Sales executive
Tour manager

SKILLS

Communication
Interpreting and assessing
Leading discussions
Organisational
Team working
Working independently
Project management



FURTHER EDUCATION (SIXTH FORM, COLLEGE, APPRENTICESHIP)

A levels - French, German, Spanish, Maths, English Language

BTEC in Business Studies
BTEC in Public Services
BTEC in Children and Young Peoples Force
BTEC in Media Studies (TV, Film and Game)

Accounting Apprenticeships
Legal Apprenticeships
Engineering Apprenticeships



HIGHER EDUCATION (UNIVERSITY, APPRENTICESHIP)

BA (Hons) in Modern Languages
BA (Hons) in Accountancy with Languages
BA (Hons) in Ancient Languages
BA (Hons) in Media with Languages
BA (Hons) in Film Studies and Modern Languages
BA (Hons) in International Business with Languages
BA (Hons) in Journalism and Modern Languages

CAREERS IN HUMANITIES

GEOGRAPHY / HISTORY

In the Humanities you will develop skills of critical analysis, gathering evidence and evaluating arguments. You will examine texts and other sources carefully, learning skills that can make your interpretation precise and convincing. We will help you sharpen these skills, that will prove invaluable lifelong, both in your private life and in your career.

JOBS



Actuarial analyst
Chartered accountant
Financial manager
Gas turbine engineer
Investment analyst
Teacher
Cyber security officer
Statistician
Systems developer
Software engineer

SKILLS

Writing
Giving presentations
Constructing arguments
Working to deadlines
Statistical, spatial and environmental analysis skills
Flexibility
Open minded
Problem solving
Team working
Report writing



FURTHER EDUCATION (SIXTH FORM, COLLEGE, APPRENTICESHIP)

A levels - History, Geography, English Literature, Sociology, Psychology

BTEC in Business Studies
BTEC in Applied Science
BTEC in Public Services
BTEC in Media Studies

Business Management Apprenticeships
Legal Apprenticeships
Engineering Apprenticeships



HIGHER EDUCATION (UNIVERSITY, APPRENTICESHIP)

BA(Hons) in Ancient History
BA(Hons) in Modern History
BA (Hons) in History
BSc (Hons) in Archaeology
LLB (Hons) in Law
BSc (Hons) in Business
BSc (Hons) in Geography
BSc (Hons) in Geoscience and Geography
BSc (Hons) in Economics and Geography