**Undiscovered subjects**

There are over 30,000 degree courses available in a much wider range of subjects that those you’ve been able to explore at school. We recommend you explore these if you’re not sure what subject you want to pursue. More information can be found below. You’ll need to log in to Unifrog to follow the Unifrog links.

**Anthropology**

The study of what makes us human- evolution, behaviour, environments, communication, language, culture and society.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/anthropology>

https://www.unifrog.org/student/subjects/all/anthropology

**Archaeology**

The study of humans via excavation and analysis of materials. You’ll combine history and science in this degree, which is more hands-on than a history course, and make use of technology.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/archaeology>

<https://www.unifrog.org/student/subjects/all/archaeology>

https://www.ucas.com/explore/subjects/archaeology

**Creative Writing**

If you enjoy English, it’s worth considering Creative Writing. If you enjoy written and verbal communication and want to study a range of work and develop your own skills then this could be one for you.

https://www.unifrog.org/student/subjects/all/creative-writing

**Education and Young People**

This includes teaching but there’s much more to education, including children’s development, the theory of education, youth studies and youth work.

https://www.unifrog.org/student/subjects/all/education

https://www.ucas.com/explore/subjects/education

**Film making**

This growing area of the economy normally involves practical and theoretical elements <https://www.thecompleteuniversityguide.co.uk/subject-guide/film-making>

<https://www.unifrog.org/student/subjects/keywords/film-and-photography>

https://www.ucas.com/explore/subjects/film-cinematics-and-photography

**Forensic Science**

This is the application of science to law and includes biology and chemistry modules. You’ll work in laboratory environments to collect, preserve and analyse evidence and also in lecture theatres studying legal procedures.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/forensic-science>

https://www.ucas.com/ucas/after-gcses/find-career-ideas/explore-jobs/job-profile/forensic-scientist

**Game Design**

Combine technical and creative skills with a degree in this fast-growing industry. Some degrees focus on creativity and games design whilst others are more technical and maths based

<https://www.ucas.com/explore/subjects/game-design>

<https://www.unifrog.org/student/subjects/keywords/computer-games-design-and-games-programming>

**Geology**

The scientific study and history of the earth including conservation, pollution and climate change. You’ll have theoretical and practical modules and opportunities for fieldwork too.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/geology>

https://www.ucas.com/explore/subjects/geology

**History of Art**

Examine art through a range of contexts, analysing art and what it says about society. Consider the background of the work, the artist and the social and cultural context.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/history-of-art-architecture-and-design>

<https://www.unifrog.org/student/subjects/all/history-of-art>

**Journalism**

Writing content for a range of genres including TV, radio, print, web, social media. Some degrees involve using production equipment and editing.

<https://www.ucas.com/explore/subjects/journalism>

https://www.unifrog.org/student/subjects/keywords/journalism

**Land Management/Planning**

This degree focuses on the built environment and surrounding countryside. You’ll study law, economics and planning in this specialist degree.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/land-and-property-management>

https://www.unifrog.org/student/subjects/keywords/building-planning-and-property

**Materials Technology**

The production and processing of materials. This interdisciplinary degree covering chemistry, physics, maths and engineering opens up many options.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/materials-technology>

https://www.unifrog.org/student/subjects/fewest-students/materials-science

**Occupational Therapy**

Occupational therapists work 1-2-1 with a variety of people who are experiencing illness, disability or recovering from an accident to help them regain independence and complete everyday tasks. You’ll spend a lot of your degree on clinical placements which leads to a varied career in a range of environments.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/occupational-therapy>

https://www.ucas.com/ucas/after-gcses/find-career-ideas/explore-jobs/job-profile/occupational-therapist

**Optometry and Orthoptics**

In this vocational and practical degree you’ll study the science of the eye, how to examine the eye and correct eyesight issues. This includes diagnosis, treatment and prevention of disease in and around the eye. If you enjoy working with people and are scientifically minded then it’s worth considering this area.

<https://www.thecompleteuniversityguide.co.uk/subject-guide/optometry-ophthalmology-and-orthoptics>

<https://www.unifrog.org/student/subjects/all/ophthalmics-and-optometry>

https://www.ucas.com/explore/subjects/optometry

**Pharmacy and Pharmacology**

How to prepare, dispense and advise regarding drugs and medicines. If you’re interested in the human body and treating disease and enjoy Chemistry and Biology that consider this practical degree where you’ll work at the forefront of medical research.

<https://www.unifrog.org/student/subjects/all/pharmacy-and-pharmacology>

https://www.ucas.com/explore/subjects/pharmacology-toxicology-and-pharmacy

**Speech Therapy and Audiology**

Looking at the theory around language development and cognition, you’ll explore psychology, language acquisition and development and biological sciences in a varied degree with clinical placements.

https://www.unifrog.org/student/subjects/fewest-students/speech-therapy-and-audiology

https://www.ucas.com/ucas/after-gcses/find-career-ideas/explore-jobs/job-profile/speech-and-language-therapist