

unifrog

Subjects library

The Benefits

✓ **Comprehensive research**

An extensive, searchable database featuring detailed profiles of every major university subject area.

✓ **Smart search options**

Explore subject areas by keyword, personal interests, typical course characteristics or your favourite subjects at school!

✓ **Unique insights**

'In-depth' sections cover a reading list, podcasts to follow, films to watch, articles to read, and hot topics to think about.

From the student dashboard at unifrog.org/student/home, click 'Go to tool' on the **Subjects library** box.

ACCESS ALL THE TOOLS BELOW

Exploring pathways

Careers library

✕ Careers favourited

Go to tool >

Subjects library

✕ Subjects favourited

Go to tool >

Know-how library

✓ Guides favourited

Go to tool >

MOOC

You have 5 shortlists

[View shortlists](#)

- 1 Start
- 2 Filter
- 3 Learn

Subjects library

Find the best subjects for you, then save your favourites here:

Emma Phillips
Modern Languages & Business
(Spanish & Portuguese) (BA)
University of Nottingham

Portuguese and Portuguese studies ❤️

The study of Portuguese language, culture, history and politics.

[Read the guide >](#)

Stephanie Storry
Geography (BA)
University of Liverpool

Geography ❤️

The study of the physical environment and human impact on it, including issues such as coastal management and global warming.

[Read the guide >](#)

Emelia Weirick
English Language (BA)
Newcastle University

English language and literature ❤️

The analysis of English language in books, plays and poetry through a range of approaches and critiques.

[Read the guide >](#)

More than 100 subject profiles are featured in the subjects library! You can store your favourites at the top of the library for easy access.

Use the smart searching options on the library homepage to access and explore different subject profiles suited to your particular needs and interests.

First of all you can search by a keyword using the text box provided.

Search by keyword
 Search for university subjects using a keyword

[Go >](#)

You can also search by your favourite subjects you take at school. This will show you university subjects which students who did the same subjects at school as you went on to do at university.

Search by school subjects

Search for university subjects using the subjects you're studying at school that you like the most

English Literature
✕

Psychology
✕

Geography
✕

Go >

You also have the option to search by a particular area you are interested in.

E.g. 'Arts', a characteristic of the course such as 'Least students', or something which interests you such as 'Food'.

By area

- [Animals and agriculture >](#)
- [Arts >](#)
- [Business >](#)
- [Engineering and buildings >](#)
- [Health >](#)
- [Humanities and social sciences >](#)
- [Mathematical sciences >](#)
- [Sciences >](#)

By characteristics

- [Fewest students >](#)
- [Least competitive >](#)
- [Least study >](#)
- [Most competitive >](#)
- [Most students >](#)
- [Most study >](#)

By interests

- [Arguing >](#)
- [Computers >](#)
- [Food >](#)
- [Helping people >](#)
- [Making things >](#)
- [Numbers >](#)
- [Sports >](#)
- [Travelling >](#)
- [Words >](#)

Searching by keyword, characteristic or interest will show you different subject areas that are relevant to you.

You can jump between subject areas using the buttons at the top of the screen.

Specific university subjects will feature underneath each subject area.

Keyword: experiments

Watch, favourite or read more...

← Back

Jump to: [Engineering and buildings](#) [Sciences](#)

Engineering and buildings



Chemical engineering

The design, development and operation of systems that change raw materials into useful and products.

[Read the guide >](#)



General engineering

The practical application of mathematical and scientific knowledge to create products which solve real world issues and problems.

[Read the guide >](#)



Manufacturing engineering

The understanding and application of engineering procedures in manufacturing processes.



Mechanical engineering

A combination of physics, maths and computing to design and manufacture a range of products from cars to mobile phones.

Business

Watch, favourite or read more...

[← Back](#)

Jump to: [Medium paid](#) [Low paid](#)

Medium paid



Accounting

The collection and tracking of financial data for an organisation or individual.

[Read the guide >](#)



Administration and Management studies

Gain a broad understanding of how commercial organisations are structured to succeed, covering specific areas like finance and human resources.

[Read the guide >](#)



Business studies

Gain a broad understanding of how commercial organisations are structured to succeed, covering specific areas like finance and human resources.

[Read the guide >](#)



Finance

The study of how individuals and organisations acquire and manage money.

[Read the guide >](#)

Searching by subject area will show you university subjects which typically lead to a high paid, medium paid or low paid job role.

Searching by school subjects will return university courses which are either a 'close match', a 'medium match' or a 'tenuous match' to your search.

This is based on how many of your subjects are in the top 10 most popular subjects taken by students actually doing that course.

Click 'Read the guide' to find out more information.

School subject matches

Watch, favourite or read more...

[← Back](#)

Jump to: [Close match](#) [Medium match](#) [Tenuous match](#)

Close match



Portuguese and Portuguese studies

The study of Portuguese language, culture, history and politics.

[Read the guide >](#)



French and French studies

The study of french language, culture, history and politics.

[Read the guide >](#)



Geography

The study of the physical environment and human impact on it, including issues such as coastal management and global warming.

[Read the guide >](#)



European studies

The study of current developments in European integration.

[Read the guide >](#)

Each profile provides impartial information about the subject such as what you'll be learning and the modules which might be available to you.

Make sure you scroll further down the page to find out about future career prospects and salary potential, as well as some cool courses within that subject area.

Biology and Biological sciences

[← Back](#)[+ Story](#)[+ In a nutshell](#)[+ Getting in](#)[+ Decisions](#)[+ Statement](#)[+ Reference](#)[+ Geek out](#)[+ Explore](#)[♥ Add to favourites](#)

Where next?

[Return to the Subjects library Start.](#)

Biology and Biological sciences

+ Story

+ In a nutshell

+ Getting in

+ Decisions

+ Statement

+ Reference

+ Geek out

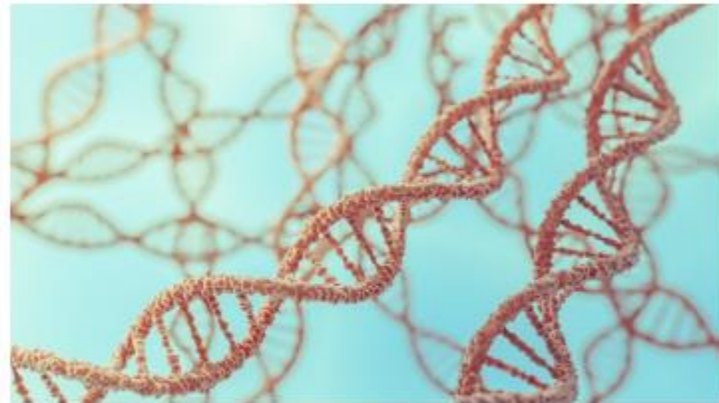
+ Explore

 Add to favourites

You can favourite any guides which you find interesting and wish to refer back to by clicking on 'Add to favourites' at the bottom of the profile.

People also liked...

Those that liked this subject guide also liked the following



Genetics

The study of living organisms, including their structure, growth and evolution.

[Read the guide >](#)



Anatomy, Physiology, Pathology and Kinesiology

The study of the bodies and structures of humans, animals and other organisms.

[Read the guide >](#)



Medicine

A broad understanding of how the human body works to diagnose, treat and manage medical conditions, with the opportunity to specialise in a particular area.

[Read the guide >](#)

At the bottom of the page you can see subject guides that other students have also favoured.

unifrog

Sign in at:

unifrog.org/sign-in