

Using Unifrog to help with
your future

Watch the video as an introduction

Watch the first 12 mins

<https://www.loom.com/share/32912a39957a4d57ab48f394c4142aa0>

Getting started

- Using your school e mail account find the e mail form Unifrog and follow the link
- This will prompt you to create a password and let you log in.
- Cant find the e mail? – check your junk/spam file
- Still cant find the e mail? Go to www.unifrog.org/sign-in and click “forgotten password” this will send you a new e mail invitation

How you use Unifrog depends on what you want to know

Not sure what you want to do? Complete one of the quizzes, the results will guide you on

Look up a career by its titles or by your favourite subjects

ACCESS ALL THE TOOLS BELOW
Exploring pathways

Interests profile
✗ Quiz not taken
Start >

Personality profile
✓ Quiz completed: ESTP
Start >

Careers library
✓ Careers favourited
Go to tool >

Choose your favourite subject and see where it can take you

Subjects library
✓ Subjects favourited
Go to tool >

Know-how library
✗ Guides favourited
Go to tool >

MOOC
You have 1 [shortlist](#)
Start >

A range of online university courses – maybe for the summer?

Look at past webinars delivered by experts

Webinars
Hear directly from the experts
Go to tool >

Want to know more about what Unifrog has then look here for guides and videos

- Now scroll down until you reach the next section;
- “Searching for opportunities”

Universities, apprenticeships and opportunities

Searching for opportunities

Find out about different universities. You may need the follow up PowerPoint guide but its easy to navigate without it.

If you are thinking of an apprenticeship then look here

UK universities
You have [8 shortlists](#)
[Start >](#)

US universities
You have [2 shortlists](#)
[Start >](#)

European universities
You have [2 shortlists](#)
[Start >](#)

Oxbridge
You have [1 shortlist](#)
[Start >](#)

Apprenticeships
You have [4 shortlists](#)
[Start >](#)

College / Sixth Form
Make your first shortlist
[Start >](#)

Irish universities
Make your first shortlist
[Start >](#)

Special opportunities
You have [2 shortlists](#)
[Start >](#)

Events
You have 0 upcoming events
[Go to tool >](#)

Look at the opportunities later, there are some excellent experiences here

- Now scroll down until you reach the next section;
- “Drafting application materials”

This section is mainly about university applications.

This section is not something that you need to do now but at a later point you may want to look at the CV section which will guide you through writing a CV or at the post 16 intentions that may help you if you are not sure about your next steps

Drafting application materials

UK Personal Statement
✕ Subject added
[Go to tool >](#)

CV / Resumé
✕ Write CVs tailored for each roles
[Start >](#)

Writing tool
✕ 0 writing items added
[Start >](#)

Common App Essay
✕ Prompt chosen
[Go to tool >](#)

Making applications

Post 16 Intentions
✓ Plan A and Plan B complete
[Start >](#)

Locker
✕ Add your first item
[Go to tool >](#)

Applications list
✕ Add your first application
[Go to tool >](#)

Looking for university courses

- Click on UK universities

Searching for opportunities

UK universities You have 8 shortlists Start >	US universities You have 2 shortlists Start >	European universities You have 2 shortlists Start >
Oxbridge You have 1 shortlist Start >	Apprenticeships You have 4 shortlists Start >	College / Sixth Form Make your first shortlist Start >
Irish universities Make your first shortlist Start >	Special opportunities You have 2 shortlists Start >	Events You have 0 upcoming events Go to tool >

- Click next then enter “England or wales” and next again

- Enter your predicted grades from the drop down box and “A levels” as your future curriculum, then click “next”

Select how well you think you'll do in your GCSEs

GCSE performance

Mainly 7s and 8s few 6s

* Future curriculum

A level

If you've already done your GCSEs, use our [Key Stage 5 calculator](#)

If you're doing other qualifications, eg BTECs, choose the GCSE performance that fits best

next >

or go back

- Now choose a subject that you are interested in studying then click “next”
- Unifrog will now give you the degree courses that are related to the subject chosen.
- You can select a number of these or none and then click “next” or go back and select another subject.
- Unifrog will now show you which universities offer your course. They will split this into
 - Safe – you should be able to achieve the entry requirements easily
 - Solid – You should be able to achieve the entry requirements
 - Aspirational – Grades that are high but they are achievable

- Use these buttons to rank or filter the universities on a number or criteria

- Or click on a number of universities that interest you and then click next to find out more about each university.

The screenshot shows the unitrog website interface. At the top, there is a navigation bar with links for HOME, FAVOURITES, LOCKER, APPLY, HELP, and a settings icon. A progress indicator shows five steps: 1 Start, 2 Subjects, 3 Longlist (highlighted), 4 Shortlist, and 5 Complete. Below the progress indicator, there is a section titled "Select courses below" with the text "Pick the best courses for you by ranking, filtering and searching. Click next when you're done. Stuck on a strange term? Check out the [glossary](#) ✓". Below this, there are two dropdown menus labeled "Rank" and "Filter", and a "Keyword search" input field. The main content area is divided into three columns: "Aspirational (274) Top of your range", "Solid (73) In the middle", and "Safe (63) At the bottom". Each column contains a list of courses with their respective institutions and A Level requirements. The "Aspirational" column lists three courses from the University of Cambridge, University of Oxford, and Durham University. The "Solid" column lists three courses from Heriot-Watt University. The "Safe" column lists two courses from the University of Surrey.

Aspirational (274) Top of your range	Solid (73) In the middle	Safe (63) At the bottom
<p>Natural Sciences - 3FT/4FT BA (Hons) ⓘ University of Cambridge RG A Level: A*,A*,A</p>	<p>Combined Studies - 4FT BSc (Hons) Heriot-Watt University TT A Level: B,B,C</p>	<p>Chemistry with Foundation Year - 4FT BSc (Hons) University of Surrey TT A Level: C,C,D Foundation year</p>
<p>Chemistry - 4FT MChem (H) ⓘ University of Oxford RG A Level: A*,A*,A</p>	<p>Chemistry - 4FT BSc (Hons) Heriot-Watt University TT A Level: B,B,C</p>	<p>Medicinal Chemistry with Foundation Year - 5SW BSc (Hons) University of Surrey TT A Level: C,C,D Foundation year</p>
<p>Chemistry (International) - 4FT + Abroad MChem (H) ⓘ Durham University RG A Level: A*,A,A</p>	<p>Chemistry - 5FT MChem (H) Heriot-Watt University TT A Level: B,B,C</p>	