

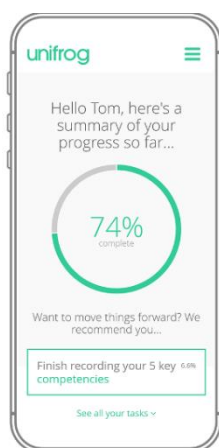


UNIFROG

The Complete Destinations Platform - Helping students find their future.

All students at Pioneer Secondary Academy from Year 7 to Year 13 have access to this excellent career's platform. Our careers platform helps us to provide students with outstanding careers guidance and tailored support when choosing their next step at school and in submitting the strongest applications for their future career pathways. All details can be found when logging in at [Sign In - Unifrog](#)

Prior to the end of this term, we are looking to invite parents/guardians to be involved in Unifrog to help increase student engagement and give them a better understanding of the platform.



[Parents- an introduction to Unifrog \(loom.com\)](#)

- **Students find it easy to compare and choose** the best opportunities for them as Unifrog provides all of the necessary information about post-school opportunities, UK university courses, oversea universities, apprenticeships and much more in one place.
- **The Careers Library** contains up-to-date labour market information for over 1300 different careers, giving students details about the skills and qualifications required for each one.
- **The Subject Library** gives students the advice on which qualifications are needed to study a subject at Higher and Further Education.
- **Webinars** – past and upcoming webinars are available discussing subjects such as 'Explore green careers' – as part of the save the planet series. Hear from energy consultants, environmental engineers and ecologists introducing careers in all of the subject areas.
- **MOOCs – online courses** aimed at unlimited participation and open access via the web. If students are unsure of what they want to study at university, these are a great way of trying out a subject area.
- **In addition**, the platform allows students to successfully apply for opportunities by using Unifrog to write their Curriculum Vitae (CV) and applications such as personal statements when applying to university.