

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



SIXTH FORM

Preparing for Success

Year 12

UCAS & Next Steps
Information Evening

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Mr Snell | Deputy Headteacher

Mr McCartney | Assistant Headteacher

Miss Burgess | Deputy Director of KS5



Aims of the evening



The main aim of this event is to explore a range of Post-18 Pathways and consider what your next steps look like

Ask questions, network with some of the industry experts

Programme of speakers

Title	Organisation	Room
The Personal Statement	University of Exeter	DR1
Student Finance	University of Kent	HU6
Applying for Apprenticeships	Hayley Hayden (Trust Careers Lead)	Main Hall
A Career in Healthcare	Bromley Healthcare	HU9
Applying to Oxbridge	RWS Alumni	HU1
Choosing the right Pathway	Caroline Jackson Searle (RWS Careers)	LC
A Career in STEM	UCL	HU2
A Career in Property/Real Estate	Lambert Smith Hampton	HU12
A Career in Law	Winston Taylor	HU7
A Career in Tech	CDW	HU10

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



KINDNESS



RESPECT



PRIDE



INTEGRITY



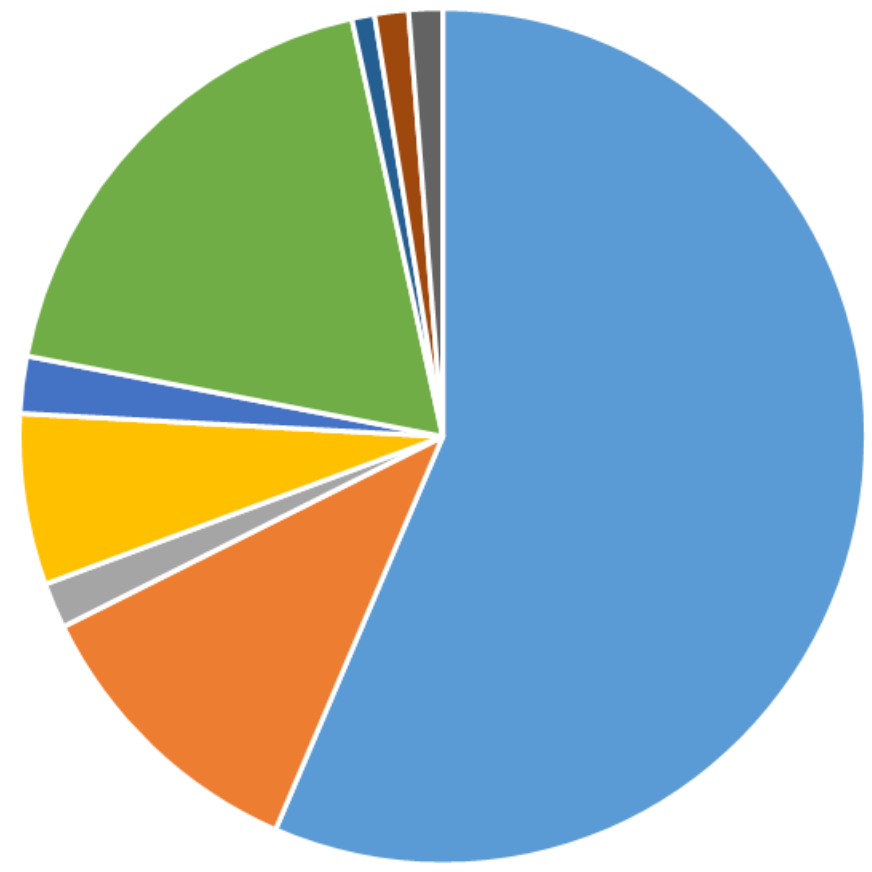
AMBITION



COMMUNITY



Year 13 Destinations 2025



■ Higher Education
 ■ HE (Gap Year)
 ■ Further Education
 ■ Apprenticeship
 ■ Training
 ■ Employed
 ■ Left Country
 ■ Other (medical)
 ■ NEET

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Unifrog

- Every Year 12 student has a Unifrog account which is linked to their school email address
- This platform can also be accessed through the school website
- This is a multi-faceted platform that allows students to research both university courses and apprenticeships



Parents & guardians, get signed up!



Scan this QR code or go to

www.unifrog.org/student and click 'Sign in for the first time'

You'll be asked for some details and a Sign up Code. This is what you need:

RWSPARENTS

After signing up, log into Unifrog using your email address and password via the student sign -in page!

unifrog

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Timeline



Now:	Using Unifrog to research courses and universities Book open days, lectures and other visits Book Careers interviews
Futures Day	15 th July Off timetable all day Personal Statement and CV writing workshops Unifrog Research
September 4 th	Completion of 1 st draft of personal statement Approved by subject teacher and for tutor tor
October 1 st	Completion of conservatoire deadline for music applications
October 15 th	Completion of Oxbridge, Medicine, Veterinary Science and Dentistry apps
December 11 th	Completion of all other university applications



UCAS

The buzzword to link to our centre
this year is:

Ravens2027

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Personal Statement

Question 1: Why do you want to study this course or subject?



Question 2: How have your qualifications and studies helped you to prepare for this course or subject?



Question 3: What else have you done to prepare outside of education, and why are these experiences useful?



KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Work Experience

Bromley County Court & Family Court Added 22 April 26

Scheduled for: **13 July 26 - 17 July 26** Type: **In person**

[Comment +](#)

[Delete](#)

[Download PDF](#)

[Convert to interaction >](#)

1 **Student initial form** Completed on 22 April 2026

2 **Employer initial form** Completed on 23 April 2026

3 **Parent / Guardian agreement** Completed on 23 April 2026

4 **Permission** Completed on 29 April 2026

5 **During-placement check-in**

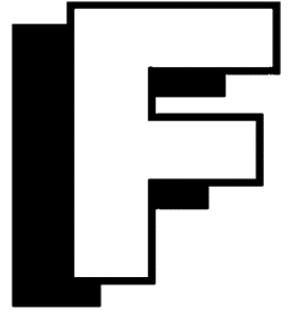


- All Yr12 students are expected to complete Work Experience 6-10th July
- Students must upload this placement onto Unifrog ASAP
- Students that do not have a work experience placement will attend school and complete virtual work experience





Feedback Fortnight



- The purpose of this strategy is to allow students to:
 1. Receive personalised academic reflection
 2. Receive targeted feedback and support with goal setting
 3. Explore Post-Secondary Pathways
- Students have been having 1-1 meetings with a teacher in each of their subject areas and completing an academic review form
- This form allows for self-assessment and input from teaching staff with the creation of meaningful academic targets
- **Those students that obtained an E3/U in the assessment will complete a resit in that particular subject (Thursday 11th June)**
- Those students that have obtained more than 1 E3/U grade will have a meeting with a member of the Sixth Form Team

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



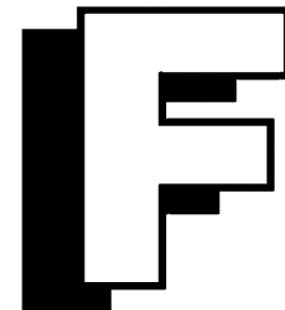
Feedback Fortnight

Structure week 1

	Monday	Tuesday	Wednesday	Thursday	Friday
During School	Lessons & 1-1 meetings	Lessons & 1-1 meetings	Lessons & 1-1 meetings	Lessons & 1-1 meetings	Lessons & 1-1 Meetings
After School	E3/U Meetings	E3/U Meetings	E3/U Meetings	UCAS and Next Steps Event	

Structure week 2

	Monday	Tuesday	Wednesday	Thursday	Friday
During School	Lessons & 1-1 meetings	Lessons & 1-1 meetings	Lessons & 1-1 meetings	Visit to 2 universities	Lessons & 1-1 Meetings
After School	E3/U Meetings	E3/U Meetings	E3/U grade resits		No Yr12 lessons on this day



KINDNESS



RESPECT



PRIDE



INTEGRITY



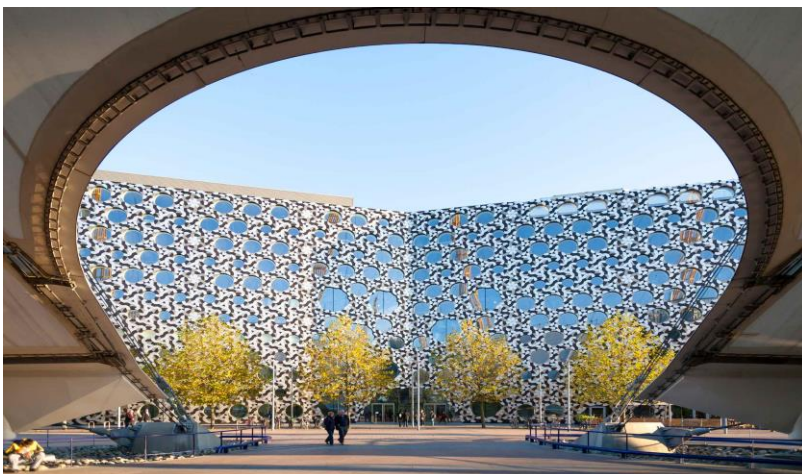
AMBITION



COMMUNITY



University Insight Day



- All Yr12 students should register and attend a University Insight Day
- This will take place on Thursday 11th June
- Students will visit Goldsmiths and Ravensbourne University
- Students will make their own way to both institutions and will be met there by members of RWS staff.



KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Transition to Year 13

- Entry to Year 13 is **not automatic**
- Enrolment into Year 13 will take place during Futures Day (15th July)
 - Minimum of 3 D grades expected
- Attendance and overall attitude also considered
- BTEC students must be on track to meet their Minimum Target Grades

Programme of speakers

Title	Organisation	Room
The Personal Statement	University of Exeter	DR1
Student Finance	University of Kent	HU6
Applying for Apprenticeships	Hayley Hayden (Trust Careers Lead)	Main Hall
A Career in Healthcare	Bromley Healthcare	HU9
Applying to Oxbridge	RWS Alumni	HU1
Choosing the right Pathway	Caroline Jackson Searle (RWS Careers)	LC
A Career in STEM	UCL	HU2
A Career in Property/Real Estate	Lambert Smith Hampton	HU12
A Career in Law	Winston Taylor	HU7
A Career in Tech	CDW	HU10

Timings

Session 1 – 5.30 - 5.50

Session 2 – 5.55 - 6.10

Session 3 – 6.15 - 6.30

Session 4 – 6.35 - 6.50

Session 5 – 6.55 - 7.10

*We will share the slides with all seminars with all students and parents/carers after the event

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY





Year 12

Choosing the **RIGHT** course...

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



RWS CAREERS



Session

- What are my **Higher Education Choices**?
- What course is **RIGHT** for me?
- Turning **ideas into decisions**
- **Key actions** for end of Yr 12



KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



RWS CAREERS



KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Question for you...



How many parents/carers in this room are **working in a field directly related to the course** they studied at college / university?

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



What are your HE (Higher Education) Choices?

HE stands for Higher Education

It is the level of education after school

Study a topic in greater detail, become an expert

Boost career prospects and earning potential

These are your HE Choices



- 4 Higher National Certificate
- 5 Higher National Diploma
- 6 Undergraduate Degree
- 7 Postgraduate/Masters Degree
- 8 Doctorate, PhD

- Higher Apprenticeship, HNC
- Higher Apprenticeship, HND
- Degree Apprenticeship

What's the **most important factor** when making your subject choice?



- Interest / Passion
- Career Prospects
 - Earnings
 - Job security
 - Prestige
- Keeping options open





What Subject is RIGHT for me?

What do you
ENJOY day to
day?

What are your
STRONGEST
subjects?

What **SKILLS** do I
want to develop?

What are your
CAREER GOALS?

Don't choose purely on:

- Salary rankings
- League tables
- Friends' choices
- Family pressure
- What sounds impressive

The best degree choice is rarely the 'perfect' one—it is the **subject** you can see yourself **enjoying**, **succeeding** in, and **growing** through over the next few years.

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



What course is RIGHT for me?



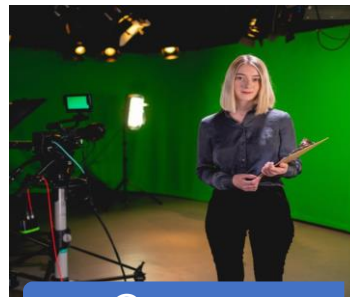
Vocational

These qualify students to work in a particular career. People employed in this industry **must** have a relevant qualification.

Fuller timetable and work placements.

- **Medicine**
- **Nursing**
- **Dentistry**
- **Primary Teaching**
- **Social Work**
- **Policing**
- **Physiotherapy**
- **Architecture**
- **Veterinary**
- **Psychology**

Great route if you are 100% certain you want this career!



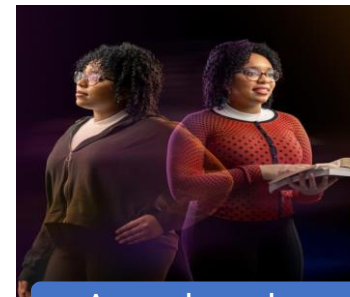
Career

You do not need to do this degree to go into the respective field of employment but would gain highly useful skills and links within the industry.

Fewer timetabled hours and more focus on independent/ group work

- **Accounting and Finance**
- **Business**
- **Film Production**
- **Journalism**
- **Forensics**
- **Health and Social Care**

Great route if interested in working in the industry or you are confident you will learn skills and knowledge for other careers.



Academic

These degrees give you the opportunity to study a subject that you love while still improving your career prospects through acquiring transferable skills.

Fewer timetabled hours and more focus on independent/group work

- **History**
- **Biology**
- **Drama**
- **Sports Science**
- **Sociology**
- **English Literature**

Great route if you want to keep your career options open or your chosen career does not have a related qualification. Equally you may be keen to explore your subject in greater depth.

The right choice depends on:

- **How certain you are about your future career?**
- **How much flexibility you want?**
- **Whether you are motivated by a profession, an industry or a subject?**

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Turning Ideas into Decisions...

**Attend a HE Fair /
Careers Fair – eg UK
University Search London
Summer Fair Emirates Stadium
19 June 2026**

**Attend University
Open Days – eg
University of Sussex - June
6th**

**Research Degree
Subjects**

Use UCAS resources

**Gain relevant
experiences- eg
work experience /
volunteering**

What's next?

**Explore Careers via
National Careers
Service**

Unifrog:
Quizzes
University Search & Shortlist Tool
Talent Pool Tool

Keep an open mind

Talk to people

KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



unifrog

HOME FAVOURITES LOCKER APPLY HELP [gear icon] [envelope icon] TEACHER >

1 Start 2 Subjects 3 Longlist 4 Shortlist 5 Complete

Select courses below

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](#)

Rank Filter Keyword search

Aspirational (26) Top of your range

Solid (116) In the middle

Safe (115) At the bottom

Combined Honours in Social Sciences - 3FT BA (Hons) Durham University RG A Level: A*,A,A	
Geography - 3FT BA (Hons) Durham University RG A Level: A*,A,A	
Geography - 3FT BA (Hons) University of Cambridge RG A Level: A*,A,A	
Geography - 3FT BA (Hons) University of Oxford RG A Level: A*,A,A	
Liberal Arts - 3FT BA (Hons) Durham University	

Geography (Study Abroad) - 4FT + Abroad BA (Hons) Lancaster University TT A Level: A,A,B
Geography (Study Abroad) - 4FT + Abroad BSc (Hons) Lancaster University TT A Level: A,A,B
Geography with Professional Placement - 4FT SW BSc (Hons) University of Manchester RG A Level: A,A,B
Geography with Professional Placement - 4FT SW BA (Hons) University of Manchester RG A Level: A,A,B

Liberal Arts with Foundation - 4FT BA (Hons) Durham University RG Foundation year
Geography with Foundation - 4FT BA (Hons) Durham University RG Foundation year
Geography with Foundation - 4FT BSc (Hons) Durham University RG Foundation year
Geography with Foundation Year - 4FT BA (Hons) University of Sheffield RG Foundation year

next or go back



The UK Universities tool makes it easy to compare different courses and universities and decide which ones to apply to.

You can:

- Search for a course that matches up to 10 subjects at a time
- Search for all the courses a particular university offers
- Filter by distance from home, type of course, type of university, and entry requirements
- The tool also compares the entry requirements of every course with the grades you're likely to get to determine whether each course is an aspirational, solid, or safe application for you.



KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



KEY ACTIONS FOR END OF YEAR 12...



- ✓ A shortlist of subjects
- ✓ A shortlist of universities – Unifrog shortlist tool
- ✓ Attend at least one open day or HE event
- ✓ Start thinking about your personal statement/application story

RWS CAREERS



KINDNESS



RESPECT



PRIDE



INTEGRITY



AMBITION



COMMUNITY



Come and speak to your friendly Careers team! We are ALWAYS happy to help!



Mrs Jackson-Searle
cjs@rws.uk.net



Mrs Hayden
hha@lpgs.Bromley.sch.uk
Trust Careers Lead
Onsite at RWS every
Wednesday.

RWS CAREERS

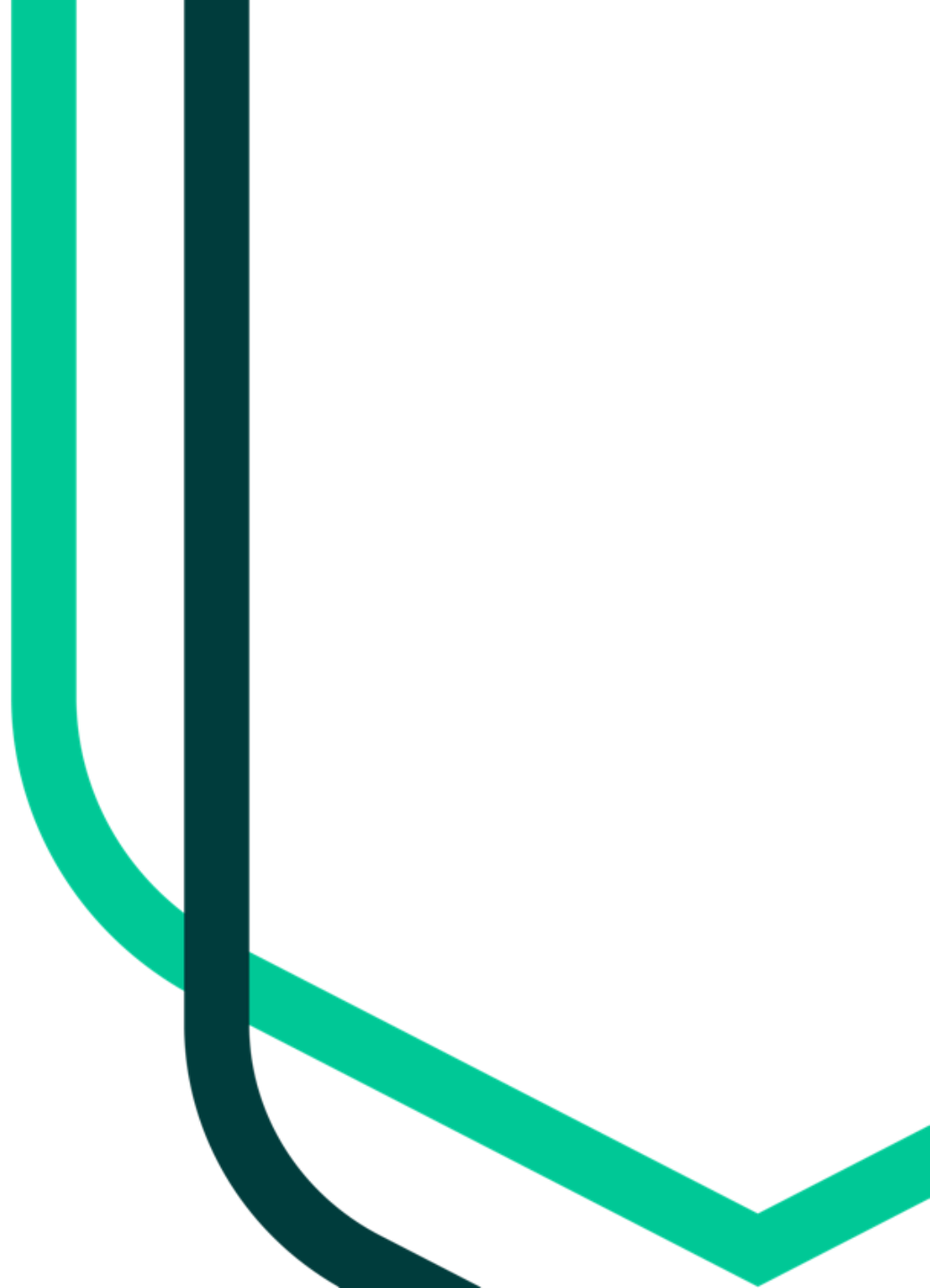




University
of Exeter

Writing an effective personal statement

Sara Pittman - School and College Engagement
Officer





Outstanding Teaching.¹

4 OF THE UK'S TOP 5

Home to **four** of the **UK's top five** most influential climate scientists.²



Globally a Top 200 university in all major world league tables*.³



More than 400 courses in 40 subject areas.



Four times Queen's Anniversary Prize winners, most recently in 2020 for exposing the devastating effect of plastic pollution on human and wildlife health.

TOP 10 

Top 10 for most targeted by leading UK employers.⁴



Devon and Cornwall are in the top 10 safest places in England and Wales.⁵



Sustainability University of the Year.



Consistently Top 5 in British Universities and Colleges Sport rankings out of 150+ institutions.



Leading UK university.⁶

RUSSELL GROUP

A world-class, research-intensive university.



Award Winning Careers Support:

- Training
- Development
- Networking
- Support
- Opportunities

SUCCESS FOR ALL

- ✓ University of Sanctuary
- ✓ Athena Swann Gender Charter

- ✓ Care Leavers Covenant
- ✓ Stonewall Diversity Champion

National Network for the Education of Care Leavers



¹ Rated 'triple' Gold in the Teaching Excellence Framework (TEF).

² The Reuters Hot List.

³ 122nd in the U.S. News & World Report Best Global Universities 2024-2025; 169th in the QS World University Rankings 2025; 177th in the Times Higher Education World University Rankings 2024; 151-200 in the 2024 Academic Ranking of World Universities (ARWU) released by ShanghaiRankings.

⁴ The Graduate Market in 2024 report by High Fliers Research.

⁵ Office for National Statistics Police Force Area data tables (30.01.2025)

⁶ Top 15 in UK university rankings** 14th in The Complete University Guide 2025 and 13th in The Times and The Sunday Times Good University Guide 2025.

We will look at

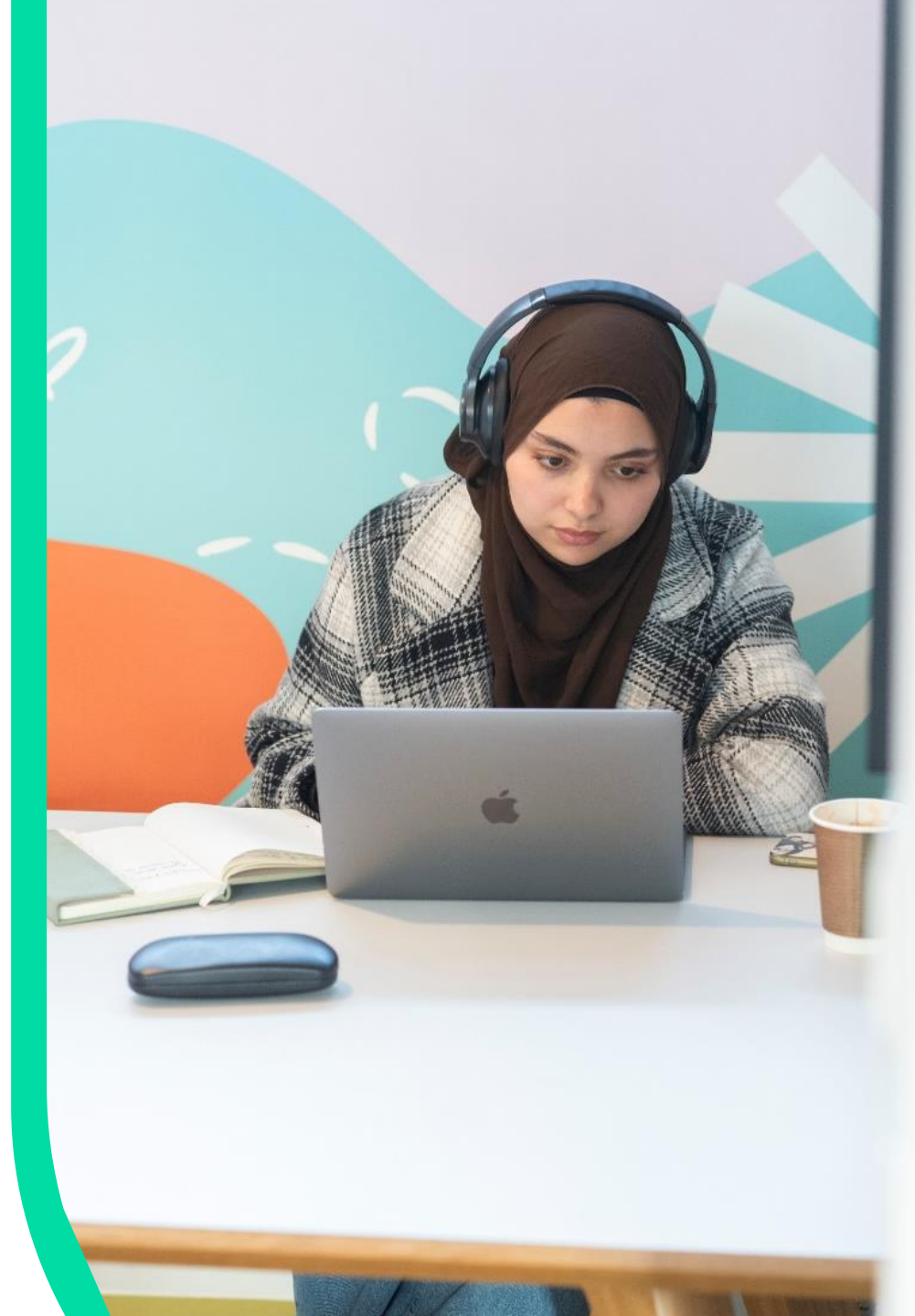
- What a personal statement is
- How to get started
- What to include



Application process

Universities consider:

- achieved academic performance
- predicted academic performance
- personal statement and teacher reference
- any extenuating circumstances
- possible interviews / admissions tests / portfolios / auditions etc





What is the personal statement?

Specifics

- Same statement for each choice
- 3 separate sections
- Each section will have a minimum character count of 350 characters
- 4000 characters in total; this includes spaces



Statement sections



Why do you want to study this course or subject?

Show your passion and knowledge for your chosen subject. It lets universities and colleges know why you're a good fit.



How have your qualifications and studies helped you to prepare?

Talk about the skills you've developed in your education, and how they'll help you succeed.



What else have you done to prepare outside of education, and why are these experiences useful?

Reflect on any other activities or personal experiences outside the classroom that make you suited to the course.

1: Why do you want to study this course or subject?

- Opportunity to showcase your passion, curiosity, interest, and knowledge of your chosen subject area.

Including:

- motivations for studying this course
- knowledge of this subject area and interests: highlighting super-curricular activities
- Future plans and why this course/subject/vocation is a good fit (if relevant)



2: How have your qualifications and studies helped you to prepare for this course or subject?

- Reflecting on current or previous study and how it links to your chosen course or subject

Including:

- Recent and relevant examples of topics studied
- Transferable skills gained
- Educational achievements



3: What else have you done to prepare outside of education, and why are these experiences useful?

- Work experience, employment, or volunteering
- Personal life experiences or responsibilities
- Hobbies and any extracurricular or outreach activities
- Achievements outside of school or college



All universities use personal statements the same way

It's fine to take phrases and sentences from other personal statements

Jokes and puns are a good way of making your personal statement stand out

The best personal statements include really exciting work experience/opportunities

Extracurricular activity is a really important part of your personal statement

Your personal statements may be referred to in interviews

You have to demonstrate as much knowledge of your chosen subject as possible

Over-used opening lines...

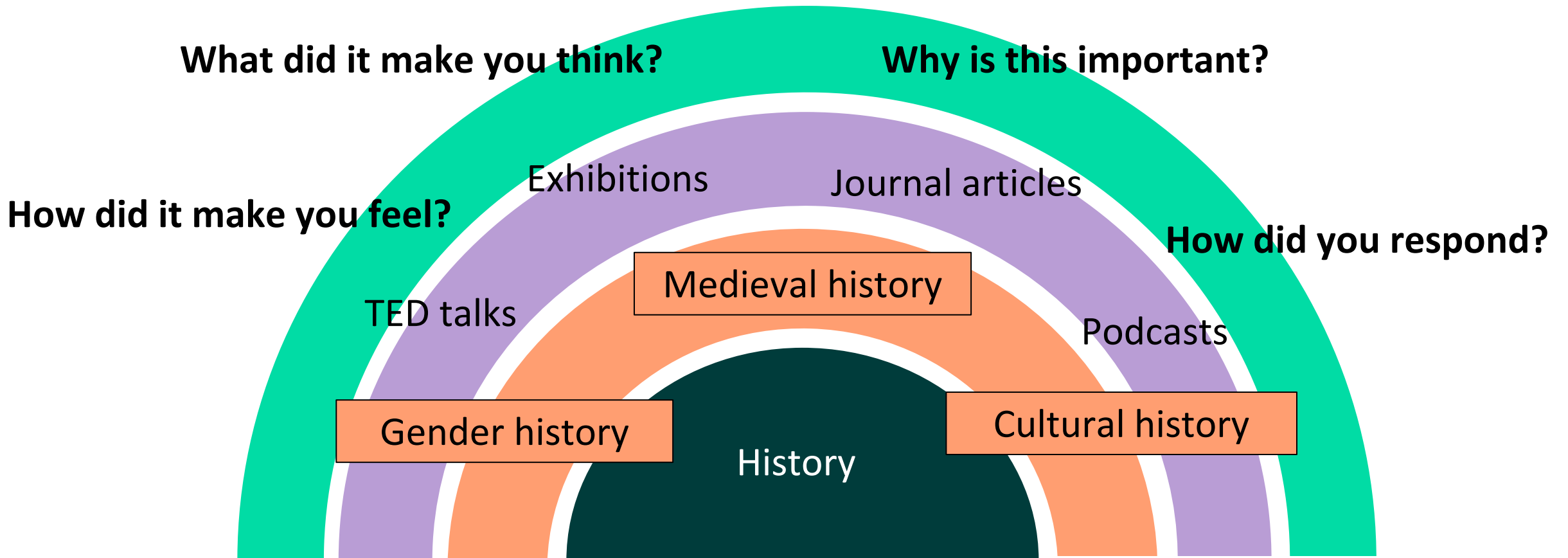


For as long as I can remember I have...	[1,451]
I have always been interested in...	[927]
Reflecting on my educational experiences...	[257]
Nursing is a very challenging and demanding [career/profession/course]...	[211]
Throughout my life I have always enjoyed...	[310]
I am applying for this course because...	[1,370]
I have always wanted to pursue a career in...	[160]
I have always been passionate about...	[160]
From a young age I have (always) been [interested in/fascinated by]...	[1,779]
Education is the most powerful weapon which you can use to change the world.	[148]

What you might include

- In person work experience
- Positions of responsibility
- Projects or essays
- Mentoring
- Paid employment
- Virtual work experience
- Documentaries
- Awards
- Books, blogs, vlogs
- Work shadowing
- Hobbies
- Podcasts
- Challenges
- Influencers
- Online subject courses
- TED Talks
- Personal life experiences
- Trips or visits
- Volunteering
- Work based learning / training
- Clubs
- Competitions

Step 4



Planning section 2

Skill	Example	Detail
Research skills	EPQ researching effect of social media on mental health	Use of google scholar. Discovered journal articles. Developed critical analysis skills.
Presentation skills	Presenting EPQ research project	In person presentation. Confidence. Delivery style. Practise, feedback and improvement.
Collaboration and teamwork	Group project in Drama	Delegation of tasks. Clear roles. Regular meetings. Listening and valuing input. Overcoming challenge and navigating disagreements.

Planning section 3

Skill	Example	Detail
Leadership	Girl Guides Young Leader	Creating a mini festival for 8-year-olds. Be a role model for younger girls.
Problem solving	Park clean project	Community unable to use our local park. Helped establish a weekly park clean. Recycled waste and collaborated with local charities.
Time management	Extra-curricular commitments	Band rehearsals, babysitting job, volunteering and caring for family member. Shared calendars, planning ahead.

Where to add value

- Research the courses, accreditation, modules – similarities
- Watch useful TV programmes, lectures, documentaries, current affairs.
- Use help on university website about competency and skills we want to see.



Things to consider

- Research is the foundation of a strong statement
- Don't worry if the information is not in quite the right section, universities will see the statement as a whole.
- Character count – don't repeat information that is in another section, or elsewhere on your application (e.g. grades, qualifications).



Remember to...

- Choose your subject(s) before you start writing
- Complete super-curricular exploration before starting to write
- Think about your audience
- Check spelling, punctuation and grammar
- Get feedback
- Redraft



Try to avoid...

- Mentioning any university by name
- Any misleading information
- Cliches
- Leaving it until the last moment



Your own statement

- Generating (and then copying, pasting and submitting) from an AI tool, could be considered cheating by universities and colleges.
- This could affect your chances of an offer.
- Use builders and guides when getting started but ensure your final statement is all your own work.





Summary

For Supporters

We encourage parents and supporters to engage through our regular communications and webinars, which will keep you informed about the latest developments, opportunities, and resources at the university.

Sessions include; student finance, degree apprenticeships, supporting your student, preparing for results day and more.

More information for supporters and all sessions can be found at exeter.ac.uk/supporter



Hear from the University of Exeter

Sign up for support and information from the University of Exeter!



DISCOVER UNIVERSITY



exeter.ac.uk/discoveruniversity



University
of Exeter

RUSSELL
GROUP



Student Finance



London and South East University Group

From 1st August 2026 the University of Kent will form a new multi-university group with the University of Greenwich:

London and South East University Group

What does this mean for future students?

- Nothing will change about your course, campus, degree title or student experience – in fact, you can look forward to even more fantastic opportunities that will come from being part of this new multi-university group
- You will continue to apply to, study at, and graduate from the University of Kent, still getting the full Kent experience!

Students will continue to be at the heart of everything we do.



Contents



Tuition Fee Loan



Maintenance Loan



Other support



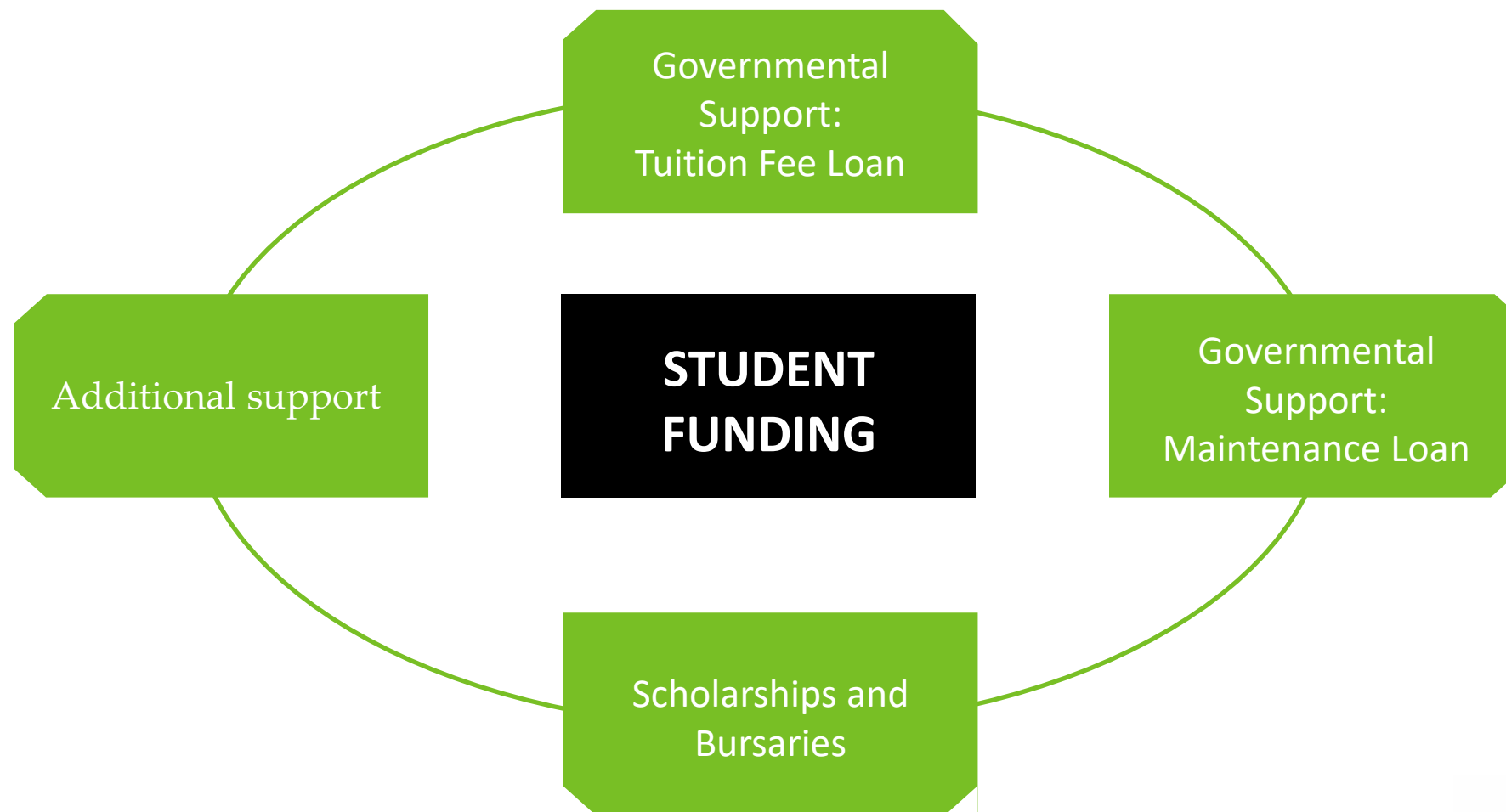
Applications



Repayments



What makes up your student funding?



Tuition Fee Loan

- Available from the UK government to cover the cost of the course itself
- Foundation Year tuition fees might be lower for certain courses
- Not means tested- full amount needed is always available
- The loan is paid directly to the university, not to the student

**Maximum
UK Tuition Fee**

£9,790

**For full-time UK
undergraduate students**

Tuition fees for placement and
abroad years are less.

Maintenance Loan

Available from the UK government to cover the cost of living (e.g. accommodation, food)

Means tested based on two criteria:

- Household income
- Residence while studying

Paid directly to the student in termly instalments

What counts as household income?

Your household income includes any of the following that apply:

- your parents'/guardians' income, if you're under 25 and live with them or depend on them financially
- the combined income of one of your parents/guardians and their partner, if you're under 25 and live with them or depend on them financially.
- your partner's income, if you're over 25 and live with them (even if they spend most of their time abroad)
- income you get from your own savings, investments or property, for example dividends on rent

Income assessment is based on the previous full tax year- i.e. 2024-25 if applying for the 2026/27 academic year

Maintenance Loan

Household income thresholds for 2026-27

HOUSEHOLD INCOME	LIVING AWAY FROM HOME	LIVING AT HOME	STUDYING IN LONDON AND LIVING AWAY FROM HOME
£0 - £25,000	£10,830	£9,118	£14,135
£30,000	£10,058	£8,354	£13,349
£35,000	£9,285	£7,589	£12,563
£40,000	£8,512	£6,825	£11,777
£42,875	£8,068	£6,385	£11,326
£45,000	£7,739	£6,060	£10,991
£50,000	£6,967	£5,296	£10,205
£55,000	£6,194	£4,531	£9,419
£58,200	£5,699	£4,042	£8,915
£60,000	£5,421	£4,013	£8,632
£62,286	£5,068	£4,013	£8,273
£65,000	£5,048	£4,013	£7,846
£70,000	£5,048	£4,013	£7,060

Please note: students who qualify for benefits, or who are aged 60 or over on the first day of the first academic year of their programme, may qualify for different amounts

Maintenance Loan

Parent/guardian contribution

- The amount you receive for your Maintenance Loan is directly connected to your household income unless you hold Independent Student Status.
- Student Loan Contribution Tool:
www.moneysavingexpert.com/students/student-loan-parental-contribution-tool

// *Depending on their income, parents may have to contribute towards your living costs while you're studying.* //

From student finance: how you're assessed and paid for 2025 entry
www.gov.uk/studentfinance



How to apply for student loans

- Apply online at Student Finance England
- You will need your passport, National Insurance (NI) number and bank details
- You DO NOT need a confirmed place at university to apply
- It can take up to six weeks to process so apply as early as you can
- Parents / Supporters only need to provide their National Insurance number.

Students must re-apply for each successive year of student finance around the same time each year.



**Inform SFE of
any changes**

**Opens from
middle of March**

Other governmental support

Disabled Students' Allowance

Childcare Grant

Parents' Learning Allowance

Adult Dependents' Grant



Disabled Students' Allowance (DSA)

Funding for additional support for students with specific learning difficulties, mental health conditions, physical disabilities and long-term health conditions

- Money is paid either into your bank account or directly to the organisation providing the service
- Apply through Student Finance England
- 'Needs assessment' carried out

Support may include:

- Specialist equipment, for example a computer if you need one because of your disability
- Non-medical helpers, for example a British Sign Language (BSL) interpreter or specialist note taker
- Extra travel to attend your course or placement because of your disability
- Other disability-related study support, for example having to print additional copies of documents for proof-reading.

2026/2027

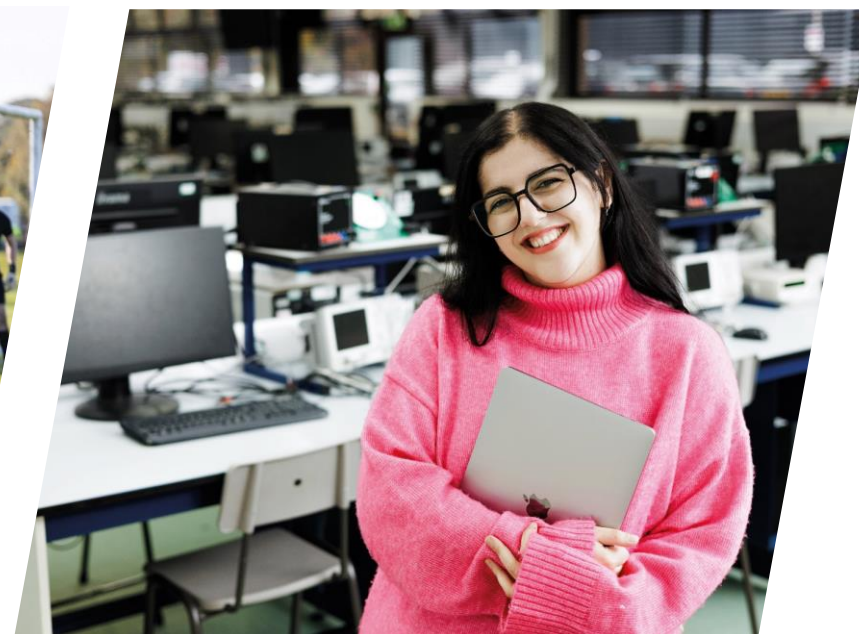
Up to £27,783

For undergraduate
and postgraduate students

Scan here to find
out more



Other financial support



Scholarships

Rewards outstanding academic,
sporting or musical achievement

Bursary

Awards based on personal circumstances,
background or future career

University of Kent Support

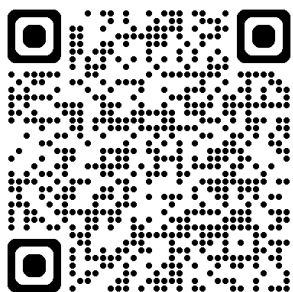
Care Leaver Funding

Young Independent Student Funding

Estranged Student Funding

Homeless Student Funding

Student Carer Funding



Repaying loans

Tuition Fee Loan + Maintenance Loan = Student Loan

9% of earnings
after £25,000

Written off after
40 years



No payments until
the April after you
graduate

Scholarships and
bursaries do not
need to be repaid



Monthly repayments

$$\begin{aligned} \text{£}30,000 - \text{£}25,000 &= \\ &\text{£}5,000 \end{aligned}$$

$$9\% \text{ of } \text{£}5,000 = \text{£}450.00$$

per year

£37.50 per month

Monthly repayments

Monthly repayments based on salary



Repaying loans: Interest rates

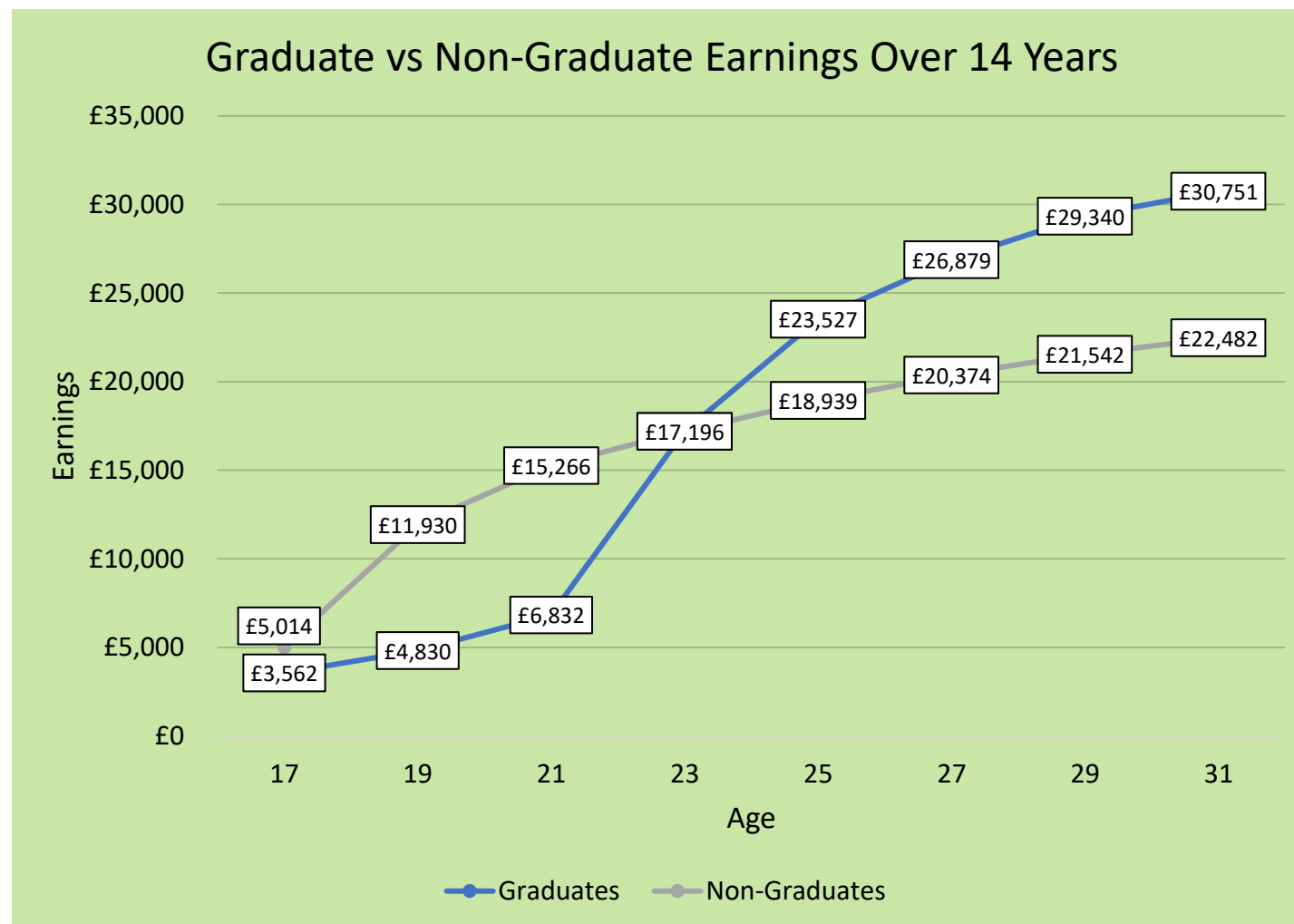
Interest fixed at RPI
+ 0%

Aims to ensure that amounts repaid
over the life of the loan are equal in
real terms to the original amount
borrowed

Income beyond University

According to a Universities UK analysis of government data in July 2025:

- By age 31, graduates earn on average a **third more than non-graduates** who could have gone to university
- Graduate earnings increase at a faster rate than those of non-graduates. Between the ages of 23 and 31, **average earnings grow by 72% for graduates** compared to 31% for non-graduates.



Conclusion

- Submit your application in good time to avoid any delays
- Remember to look into additional forms of support such as Disabled Students Allowance
- The financial costs look imposing, but the true cost depends on your earnings and is spread over a long time
- Don't focus on the 'debt' but rather consider the cost of living while at university
- University is an investment in your future – it costs time, effort and money, but it has considerable long-term benefits



Visit our campus

OPEN DAYS

Canterbury

Saturday 11 June 2026

Medway

Saturday 20 June 2026



Campus tours are also available throughout the year

Find out more:
www.kent.ac.uk



Thank you.



Year 12

Understanding Apprenticeships

**What YOU need to know and HOW to
prepare to apply.**

Apprenticeship Destinations...

Sixth Form

Morgan Stanley

Goldman Sachs

Market Axess

EURONEXT

LLOYDS BANKING GROUP

J.P.Morgan

waterman

BRITISH AIRWAYS

RSM

KPMG

Marmorea

FRANKHAM

EY Building a better working world

Schroders

GUILDMORE

Ford

Associated British Foods plc

HSC Hooley Scott Consultants

VINCI FACILITIES

Cripps

EDF

Essex County Fire & Rescue Service

NetworkRail

GSK

MULTIPLEX

amazon

IMPACT Multi Academy Trust

Since 2023, RWS students have successfully applied to apprenticeships at these companies!

Sixth Form
Preparing for Success

Apprenticeships –Benefits

Earn While You Learn

Eliminating student debt

Acquiring relevant qualifications

Valuable work experience and opportunity to build connections

Gaining experience and insight



Apprenticeships – the challenges

Balancing work and studies

Committing early to a career

Not “living the uni life”

Applying/interviewing and studying can be tough



Is an Apprenticeship Right for You?

- What learning style suits you best?
- Applications open early – how prepared and organized can you be?
- Applying and interviewing whilst studying can be tough
- How will you balance studying and working in an Apprenticeship?

Apprenticeship Levels

Apprenticeship	Level	Equivalent Educational Level
Intermediate	2	5 GCSE passes at grades A* to C
Advanced	3	2 A-level passes
Higher	4, 5, 6 and 7	Foundation degree and above
Degree	6 and 7	Bachelor's or master's degree

Who Offers Apprenticeships?



FTSE 100 Companies

“The Big Four”, energy companies, retail, engineering, consumer goods pharmaceutical, travel,



Public Sector

NHS, Met Police, Army, local councils and civil service roles for community-focused careers.



Tech and Finance

Google, Microsoft, Investment banks (Schroeder’s, Morgan Stanley, JP Morgan, Goldman Sachs) Bloomberg, Sony, Virgin
Virgin



SMEs

Local businesses offer apprenticeships – care, security, trade, business and recruitment



How do I choose an apprenticeship?

- Do the SACU quiz [Free Career Quiz](#)
- What A Level/Level 3 subjects are you studying/enjoying/best at?
- Network – speak to existing apprentices – LinkedIn
- What is important to you?
- What are your key skills/what do people say you are good at?

How do I prepare for apprenticeship season **THIS SUMMER**

- CV and Cover letter (Tailor this EVERY TIME)
- Ensure your LinkedIn is looking the part e.g. [Nancy Cirillo | LinkedIn](#)
- On LinkedIn, search for current apprentices: e.g. “Marketing apprentice, London”
- List all the companies That apprentices are currently working for – this becomes your hit list
- Follow those companies
- Connect with the Early Careers teams e.g. “google early careers” ALWAYS ADD A NOTE
- Compile a spreadsheet for all the companies you wish to apply to



RWS CAREERS



How do I prepare for apprenticeship season **THIS SUMMER**

Start posting to your new audience – get on their radar early and impress

- Add any virtual work experience in the field, specifically for your target companies (Forage/Springpod)
- Post about your Year 12 WEX
- Post and comment and reshare on “industry chat”
- Be active and inquisitive

Where else can I search for apprenticeships?

Check out the RWS Website, careers page:

[Careers Curriculum - Ravens Wood School - Committed to Excellence](#)

The Application Process:



- Application – (CV, cover letter, application form) **TAILOR THIS EVERY TIME**
- Video interview – recorded. Why an apprenticeship?, Why this apprenticeship?, Why this company?
- Assessments – (*verbal/non verbal reasoning and/or psychometric*)
- Assessment Centre
- Interview/2nd interview
- Offer
- Use AI to check but **NOT** to write applications – you will be discounted immediately!

Points to remember when applying for an apprenticeship

Apply, Apply Apply! – Apprenticeships are very competitive so apply for as many as you can using a structured approach; you can then assess your offers with different employers and select the one you feel offers the best opportunities for you.

Apply for degree and level 3 apprenticeships and use your apprenticeship as a career passport. Some companies do not recruit at degree level straight away e.g. Bloomberg

An apprenticeship is a way into an organisation and a career, sometimes you will be moved off the apprenticeship after level 3 and moved to self study for Chartered Professional Qualifications in your industry often with a promotion, more responsibility and a pay increase.

Questions & Answers

Science · Technology · Engineering · Maths

Discover the

Dr Ali Mozaffari – Associate Professor in Natural Sciences, UCL



What is STEM?

Four pillars driving modern innovation and enterprise in the UK economy.



Science

Understanding the world - biology, chemistry, physics, earth sciences



Technology

Building digital systems — software, AI, cybersecurity, data



Engineering

Designing solutions — civil, mechanical, electrical, aerospace



Maths

The language - statistics, modelling, finance, computing

STEM in the UK – By the Numbers

9.4M

people work in STEM roles across the UK

22%

STEM employment growth 2013–2023 (vs 7% overall)

~ 20%

more on average earned by STEM graduates vs peers over course of their careers

76%

of engineering employers struggle to recruit (2025)

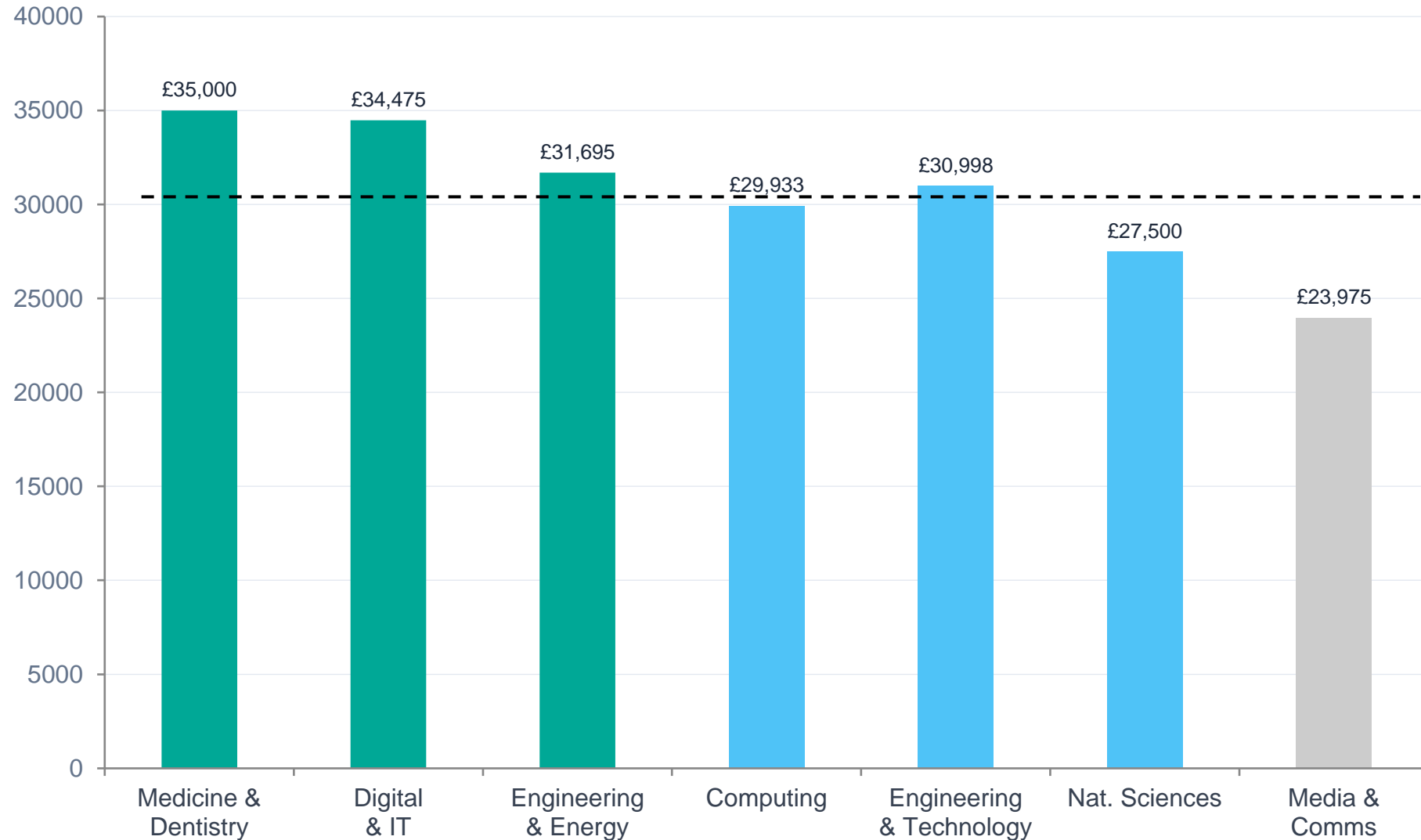


Why this matters for YOU

STEM occupations grew 3× faster than other careers over the last decade — and that gap is widening. By 2030, demand is projected to keep outpacing supply, meaning the opportunities you step into could be extraordinary.



What Can You Earn?



£38k

Average graduate starting salary
(Engineering, Apr 2024)

£52k

Chartered Engineer
(CEng) average

+20%

STEM graduates can earn more
than the national average over
the course of their careers

Where Could You Work? – STEM Sectors

Life Sciences & Healthcare

Drug discovery, clinical research, biotech, NHS diagnostics. UK life sciences worth £94bn to the economy.

Tech & Software

AI, cybersecurity, app development, cloud computing. London is Europe's #1 tech hub.

Engineering & Energy

Renewable energy, civil infrastructure, aerospace, automotive. Net Zero driving massive investment.

Research & Academia

University research, government labs (e.g. Rutherford Appleton, Sanger Institute). High impact, global collaboration.

Data Science & Finance

Quantitative analysis, algorithmic trading, actuarial science. Mathematical skills hugely valued in financial services.

Space & Defence

UK Space Agency, satellite tech, defence systems, robotics. Space sector revenues exceed £17bn annually.

How Do You Get There? - Pathways into STEM



University Degree

- A-Levels: maths + 1–2 STEM sciences
- 3–5 year undergraduate degree
- Optional placement year (earn ~£20k)
- Graduate schemes & internships
- Further study: MSc or PhD

Most common route – often opens the widest range of roles.



Degree Apprenticeship

- Same A-Level entry requirements
- Earn a salary while you study
- Degree funded by employer/govt
- 4–6 years, workplace + university
- Graduate with a degree AND experience

Earn £15k–£25k+ while getting your degree and no tuition debt.



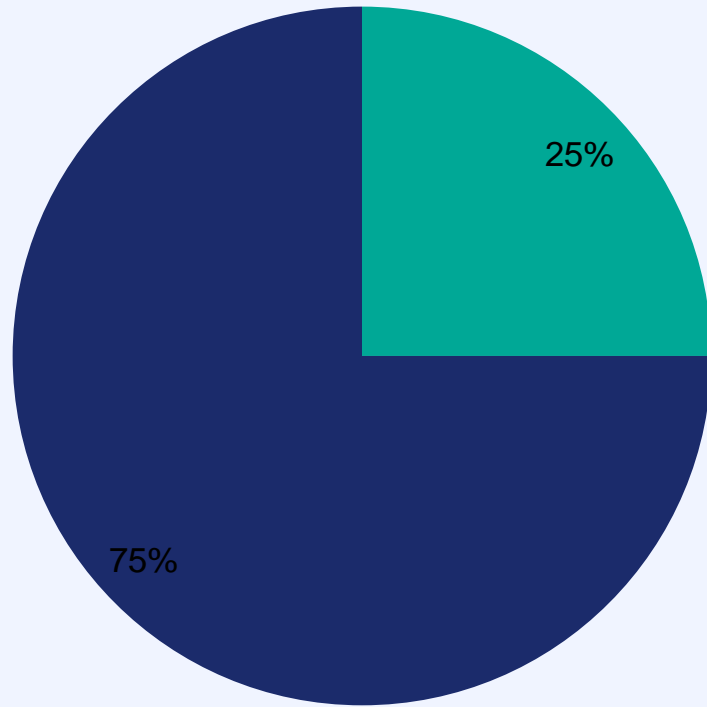
Higher Apprenticeship / T-Level

- T-Level: 2-year technical qualification
- 45-day industry placement included
- Or Level 4/5 Higher Apprenticeship
- Progress to degree apprenticeship
- Respected by employers

Great if you prefer hands-on learning from day one.

STEM Needs Everyone - Diversity & Inclusion

Women in UK STEM Workforce 2023



■ Women (25%) ■ Men (75%)



Only 23%

of workers in critical tech occupations are female (GOV.UK, 2023)



21% in Engineering

female share of engineering & technology undergrads — up from 14.5% in 2015



Only 15%

of programmers & software developers in the UK are women — out of 584,500 total

The gap is your opportunity.

Underrepresented groups are actively sought by employers. Diversity of thought drives better science and better solutions.

STEM in Action – Real Career Profiles

Biomedical Scientist

Where: NHS, pharma companies, research institutes

Salary: £28k → £55k+

A-Levels: Biology + Chemistry

Diagnose diseases, develop new treatments. Critical role in the UK's world-leading life sciences sector.

Software Engineer

Where: Any industry — tech, finance, health, gaming

Salary: £30k → £80k+

A-Levels: Maths + Physics/Computing

One of the most in-demand jobs globally. UK tech sector employs 1.7 million people.

Environmental Engineer

Where: Consultancies, government, energy firms

Salary: £26k → £60k+

A-Levels: Chemistry + Maths/Geography

Solving the climate crisis. Net Zero is creating thousands of new green engineering roles every year.

Data Scientist

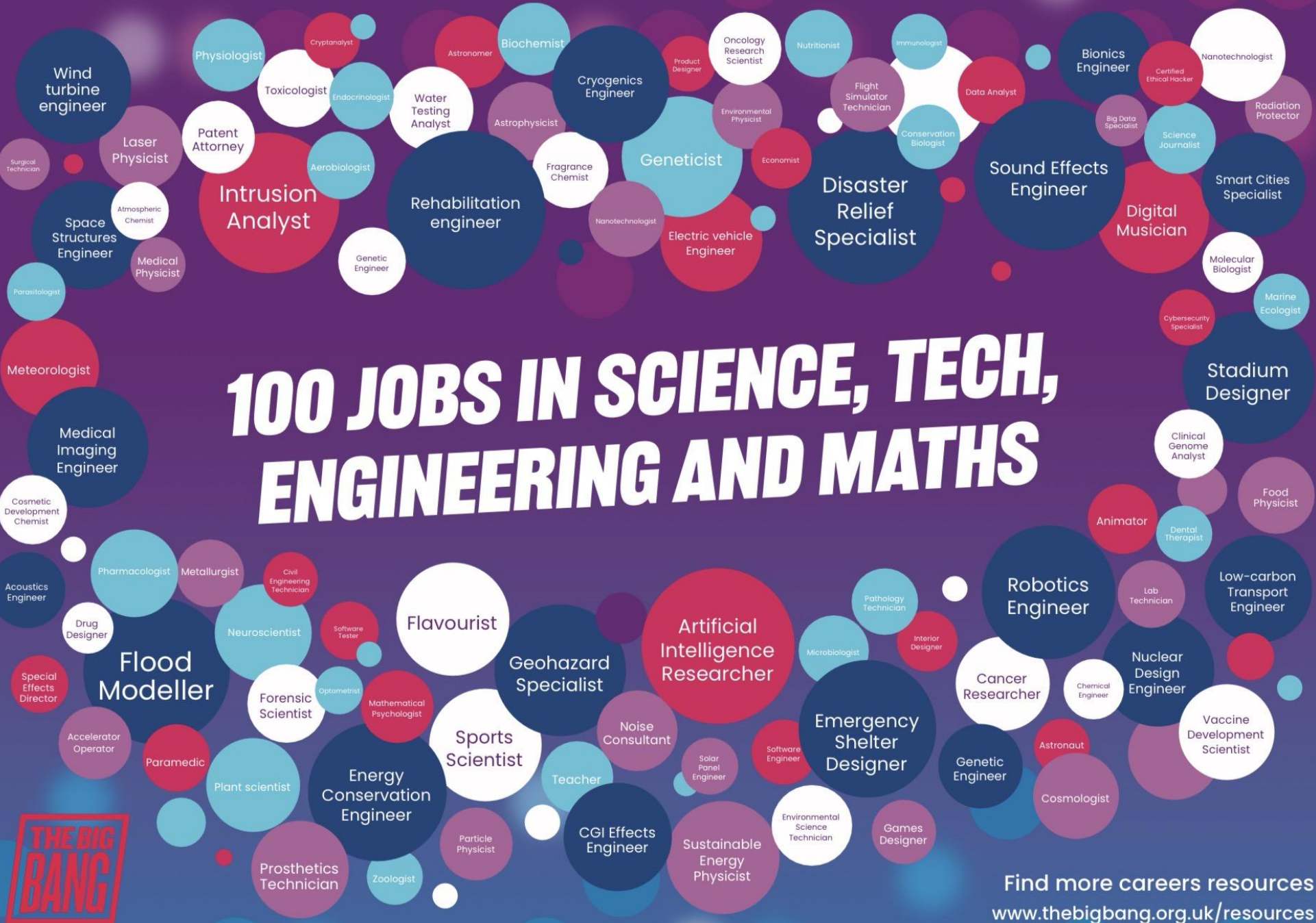
Where: Finance, retail, health, sports, government

Salary: £30k → £75k+

A-Levels: Maths + Statistics/Computer Science

Fastest growing role of the decade. Turns raw numbers into powerful insights and decisions.

100 JOBS IN SCIENCE, TECH, ENGINEERING AND MATHS



Find more careers resources
www.thebigbang.org.uk/resources

Your Next Steps – What to Do Now

1

Choose suitable subjects

Maths is versatile, add physics, chemistry, biology, psychology, computing depending on your interest.

2

Explore UCAS & prospects

Research degree courses and degree apprenticeships at prospects.ac.uk and gov.uk/find-an-apprenticeship.

3

Get work experience

Ask local companies, labs or NHS trusts for shadowing or insight weeks. STEM Insight and Nuffield Research Placement are excellent UK programmes.

4

Enter competitions

UK Junior Mathematical Challenge, British Physics Olympiad, RSC Chemistry Olympiad, Raspberry Pi coding contests.

5

Build your CV now

Relevant EPQ topics, coding projects (GitHub), science clubs. Employers love students who show initiative.

6

Talk to people in STEM

LinkedIn, university open days, STEM Ambassador visits. Real conversations help you find your direction.



It's never too early to start — every step you take now makes the next one easier.

Natural Sciences Degree Programmes

Modules	Years of Consolidation		Years of Specialisation	
	Year 1	Year 2	Year 3 (BSc)	Year 4 (Msci)
1	Foundation Subject A	Specialism	Specialism	Specialism
2				
3	Foundation Subject B			
4				
5	Foundation Subject C			
6				
7	NatSci Core	NatSci Core		
8			NatSci Core	



Specialisms

- Earth, Planets and the Universe
- Environment and Climate
- Chemistry, Ethics and Sustainability
- Digital Chemistry
- Quantum Technologies and Big Data
- Materials Science
- Quantum Molecular Science
- Physical Sciences, Philosophy and Innovation
- Chemical Biology
- Bioscience, Ethics and Society
- Evolution
- Brains, Minds and Machines
- Quantitative Bioscience
- Physics of Living Systems
- + Study Abroad



you.

STEM careers offer purpose, progress and pay!

Any questions?

References

Government & Academic

GOV.UK / Dept. for Science, Innovation & Technology — Supply of Skills for Jobs in Science and Technology (2023). explore-education-statistics.service.gov.uk

Cambridge Industrial Innovation Policy (CIIP) — Science and Engineering Workforce (2026), citing National Engineering Policy Centre, Engineers 2030 (2025). ciip.group.cam.ac.uk

Higher Education & Graduate Data

HESA (Higher Education Statistics Agency) — Graduate Outcomes data (2024). hesa.ac.uk

ISE (Institute of Student Employers) — Graduate Starting Salary Survey (2024). ise.org.uk

Handshake / Luminate (Prospects) — How much does a graduate earn? (2025). joinhandshake.co.uk / luminate.prospects.ac.uk

Industry & Salary Surveys

The Engineer — Annual Salary Survey (2025). theengineer.co.uk

Bright Network — Engineering Salary Guide UK (2024). brightnetwork.co.uk

Uniadmissions — Engineering Salary Guide UK (2025). uniadmissions.co.uk

Diversity & Inclusion

Women in Tech Network UK — Women in Tech Statistics UK (2025). womentech.net

STEM Women — Women in STEM: Statistics, Progress and Challenges (Dec 2025). stemwomen.com

Careers in Healthcare



Lindsay Pyne, Head of Community Allied Health Professionals, Bromley Healthcare



My career in healthcare...

- Occupational Therapist – chosen because I wanted to work with people, improve people's lives and I enjoyed human biology and creativity.
- Initially wanted to be a nurse or physiotherapist.
- Trained at University of East Anglia, worked across hospitals, community, hospice care then in education and now management.
- Bromley Healthcare – provider of community healthcare services across Bromley, Bexley, Greenwich & Lewisham

Why consider a career in healthcare?

- To make a difference, a rewarding career
- Job stability and security
- Diverse career opportunities
- Earning potential
- Advancement opportunities
- Ongoing learning & development
- Flexibility

Where could a career in healthcare take you?

- NHS – community, acute, primary care
- Social Care – social services, care homes,
- Independent sector – healthcare companies, own business
- Third sector - hospices, charities
- Working abroad - qualifications & experience transferable

Healthcare careers (more than doctors and nurses)

- <https://www.stepintothenhs.nhs.uk/>
- Over 350 careers in the NHS

Medical roles

- **Who** - good communicator, compassion, empathy, dedication, attention to detail, problem-solving, thrive under stress
- **What** - Doctor, GP, Surgeon, Psychiatrist, Consultant
- **Where** – Community, Acute, Hospice, Primary Care
- **Training** - 5 year training at University
- **Earning** - £36k - £161k
- **Admission criteria** - A-levels: AAA (incl. Chemistry & Biology), UCAT test & interview

Dental roles

- **Who** - good communicator, compassion, empathy, attention to detail, creative, investigative
- **What** – Dentist, Orthodontist
- **Where** – Private practice, Hospital, Community
- **Training** - 5 year training at University
- **Earning** - £40k - £150k
- **Admission criteria** - A-levels: AAA (incl. Chemistry & Biology), UCAT test & interview

Psychology roles

- **Who** - good communicator, compassion, empathy, dedication, attention to detail, problem-solving, thrive under stress
- **What** – Clinical Psychologist, Researcher (Psychological Therapist, Psychological Wellbeing Practitioner)
- **Where** – Mental health settings, Community
- **Training** – 3-4 year training at University then MSc, PhD, different routes available
- **Earning** - £43k - £125k
- **Admission criteria** - A-levels: CCC to ABB (incl. 1 science or psychology)

Pharmacy roles

- **Who** – patient centred, attention to detail, scientific interest, good communicator
- **What** – Pharmacist
- **Where** – Community, Hospital, Private pharmacy, Hospice
- **Training** – 5 year training at University
- **Earning** - £39k - £77k
- **Admission criteria** - A-levels: BBC to AAB (incl. 1 science)

Nursing roles

- **Who** – compassion, caring, desire to help, not squeamish, hands on work with patients, good communicator
- **What** – Mental Health Nurse, Adult Nurse, Children's Nurse, Nurse Associate
- **Where** – Community, Hospital, Primary Care, Care Homes, Hospice, Travel/insurance
- **Training** – 3 year training at University or Apprenticeship
- **Earning** - £32k - £65k
- **Admission criteria** - A-levels: BBB (incl. 1 science)

Allied Health Profession roles

- **Who** – compassionate, creative, observant, communicator
- **What** – Art/Drama/Music Therapist, Dietitian, Occupational Therapist, Operating Department Practitioners, Orthoptist, Orthotist, Osteopath, Paramedic, Podiatrist, Physiotherapist, Radiographer (Diagnostic & Therapeutic), Speech & Language Therapist
- **Where** – Community, Hospital, Primary Care, Hospice, Social Care, Medico-Legal
- **Training** – 3 year training at University or Apprenticeship
- **Earning** - £32k - £85k
- **Admission criteria** - A-levels: BBB (incl. 1 science) & interview

Other roles

- Unregistered clinical roles – healthcare assistants, support workers, assistant roles
- Finance
- HR
- Digital
- Data
- Catering
- Administration

Next steps...

- Research
- Volunteering
- Shadowing & Work Experience

A Career in Law

**WINSTON
TAYLOR.**

The Legal Profession



Solicitor



Barrister

University / Training Contract route

A Levels or equivalent

University degree
(Law)

University degree
(Non-Law) plus law
conversion

Solicitors Qualifying Exams (SQE) – possibly
sponsored by employing firm

2-year training contract at a firm (fully paid)

Qualified Solicitor

Apprenticeship route

A Levels or equivalent

6-year fully paid apprenticeship programme
whilst working at a law firm

University degree (law)



Solicitors Qualifying Exams (SQE)

Qualified Solicitor

Our Vacation Scheme / Training Contract

- Must first apply for and complete a Vacation Scheme with the firm (2 weeks) during the penultimate or final year of your undergraduate degree
- Successful candidates considered for a Training Contract
- 2-year Training Contract (SQE to be complete the year before, fully paid + maintenance grant)
- 4 seat rotations (change of seat every 6 months)
- Gain hands on experience with real client work
- Supervisor in each team
- On the job training and support
- Qualify as a Solicitor after completing SQE
- Considered for Newly Qualified roles

Our Solicitor Apprenticeship offering

- 6-year apprenticeship, for those who have completed their a-Levels
- 4 days working, 1 day studying at University of Law
- Full funding of your LLB and SQE
- Years 1 – 4, one year per practice area. Years 5 and 6, a different practice area every six-months (totalling 8 practice areas across 6 years)
- Supervisor and Apprentice champion
- On the job training and support
- Qualify as a Solicitor after completing SQE
- Considered for Newly Qualified roles alongside trainee solicitors alongside our pledge

A day in the life of a Trainee / Apprentice

- Start the day - get into the office and have breakfast
- Review to do list and calendar
- Meetings: team and client calls, briefings, catch up with supervisor
- Day to day tasks: extracting key information from documents, drafting deeds, managing data sites, client calls, legal research
- Training: e-learning/department specific
- Socials: Christmas parties, department socials

Key Skills

Commercial Awareness

Time Management

Organisation

Effective Communication

Next Steps

Research

- Research firms via their website and socials (visit early careers/graduate recruitment on the main website)
- Attend open days and insight events
- Connect with current trainees / apprentices for advice (following networking at events or utilising LinkedIn)

General preparation

- Sign up to Little Law to keep abreast of commercial awareness, news, industry trends
- Practice online tests and interview techniques (competency based interviewing around key skills)
- Complete free online courses

Resources / websites

- City Century
- Legal Cheek
- Chamber Students
- Legal 500
- Aspiring Solicitors
- The 93% Club

WINSTON TAYLOR.

Attorney advertising. The information contained herein is for educational and informational purposes only and is not intended to be and should not be construed as legal advice. Winston Taylor N.V. and WS SELAS are part of the Winston Taylor network as separate legal entities operating from its offices in the Netherlands and Belgium and France, respectively. Further information on Winston Taylor can be found on our regulatory page at: www.winstontaylor.com. Winston Taylor LLP
Headquarters: 300 N. LaSalle Drive Chicago, IL 60654-3406. Phone: +1 (312) 558-5600.

PRIVATE &
CONFIDENTIAL

© 2026 WINSTON TAYLOR LLP



James Searle

Head of Central Gov &
Utilities



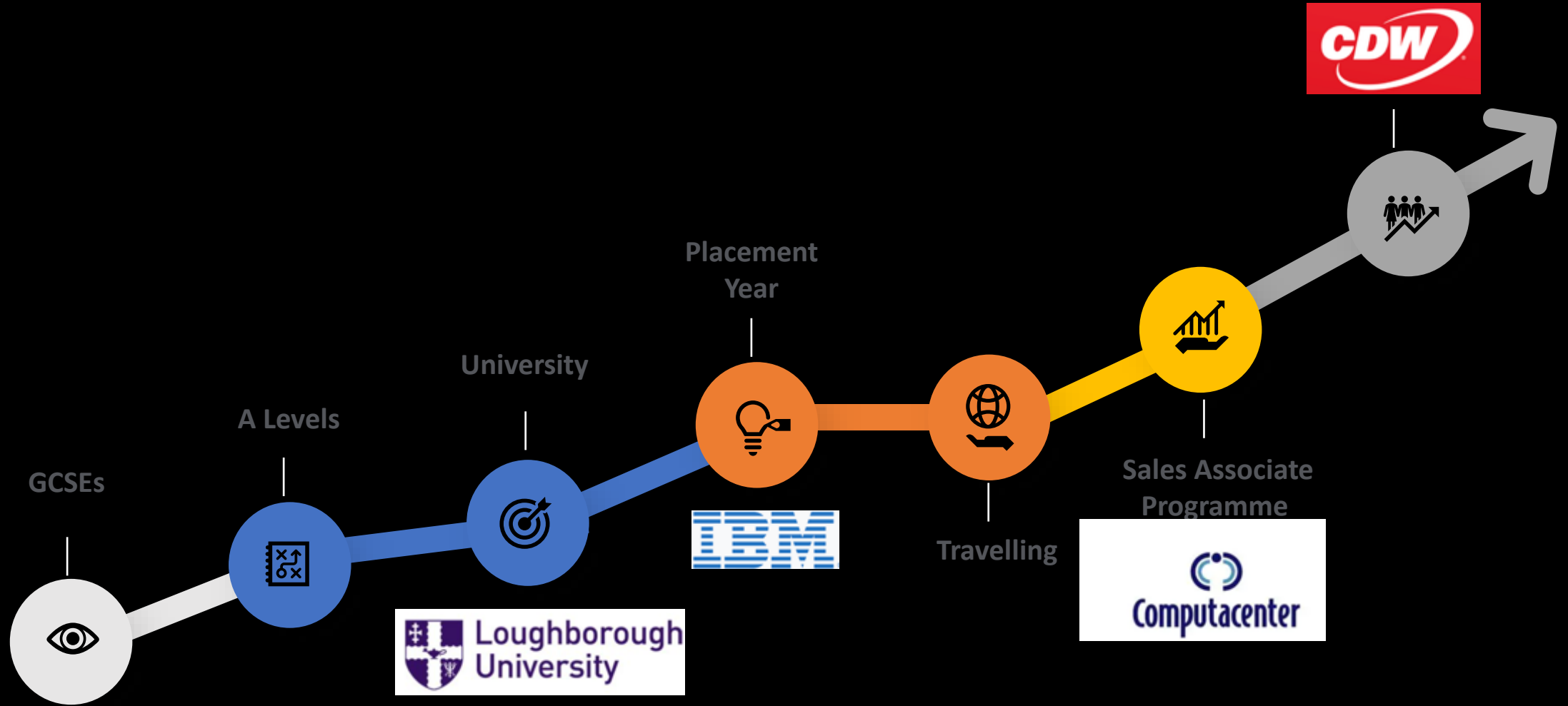
Make amazing happen

Technology Industry – Global industry £683Bn in 2025

- Growth rate of 15% to 2030
- UK £207Bn
- Employs 2.6m people

Rank	Company	Approx. Market Cap (USD)	Primary Sector
1	NVIDIA	\$4.5–\$5.2 trillion	AI & Semiconductors
2	Alphabet (Google)	\$3.9–\$4.3 trillion	Internet & AI
3	Apple	\$3.8–\$4.6 trillion	Consumer Technology
4	Microsoft	\$3.1–\$3.2 trillion	Software & Cloud
5	Amazon	\$2.6–\$2.9 trillion	E-commerce & Cloud
6	TSMC	\$1.6–\$2.3 trillion	Semiconductor Manufacturing
7	Meta Platforms	\$1.5–\$1.7 trillion	Social Media & AI
8	Broadcom	\$1.5–\$2.3 trillion	Semiconductors & Networking
9	Saudi Aramco	\$1.5–\$1.7 trillion	Energy
10	Tesla	\$1.4–\$1.6 trillion	Automotive, AI & Energy

My Career Journey – What Journey do you want to go on?



Make amazing happen for you

Types of Roles in Technology

- Sales and Technical
- AI, Cyber, Cloud, Data

- Skills in
- Finance
- Marketing
- Legal
- HR



Thank you for listening – Any Questions





LSP

RENEWABLES



Lewis Duffy
Director



Ty Lomas-King
Sales – Offshore Wind

Renewable Energy



**What is
Recruitment?**



A close-up photograph of two hands shaking in a firm grip, symbolizing agreement or hiring. The hands are wearing dark blue suit sleeves. The background is blurred, showing a desk with a pair of black-rimmed glasses and some papers.

Recruitment is the process of finding, assessing, and hiring the right person for a job.



What do we do?

We help connect people with exciting jobs in renewable energy like wind, solar and more.

We are a global company with offices in the UK, Europe, USA, Taiwan and South Korea.

Our mission is simple. We want to help remove CO2 from energy and protect the future of our planet.

By matching great people with innovative projects, we support the move to a cleaner, greener world.

“We help match talented people with jobs in renewable energy projects around the world, from engineers building wind farms to teams running solar projects.”



A Career in recruitment



Sales Team

Working with existing clients, and new ones, to fill roles they have on renewable energy projects.



Delivery Team

Work directly with candidates, helping them find their dream jobs.

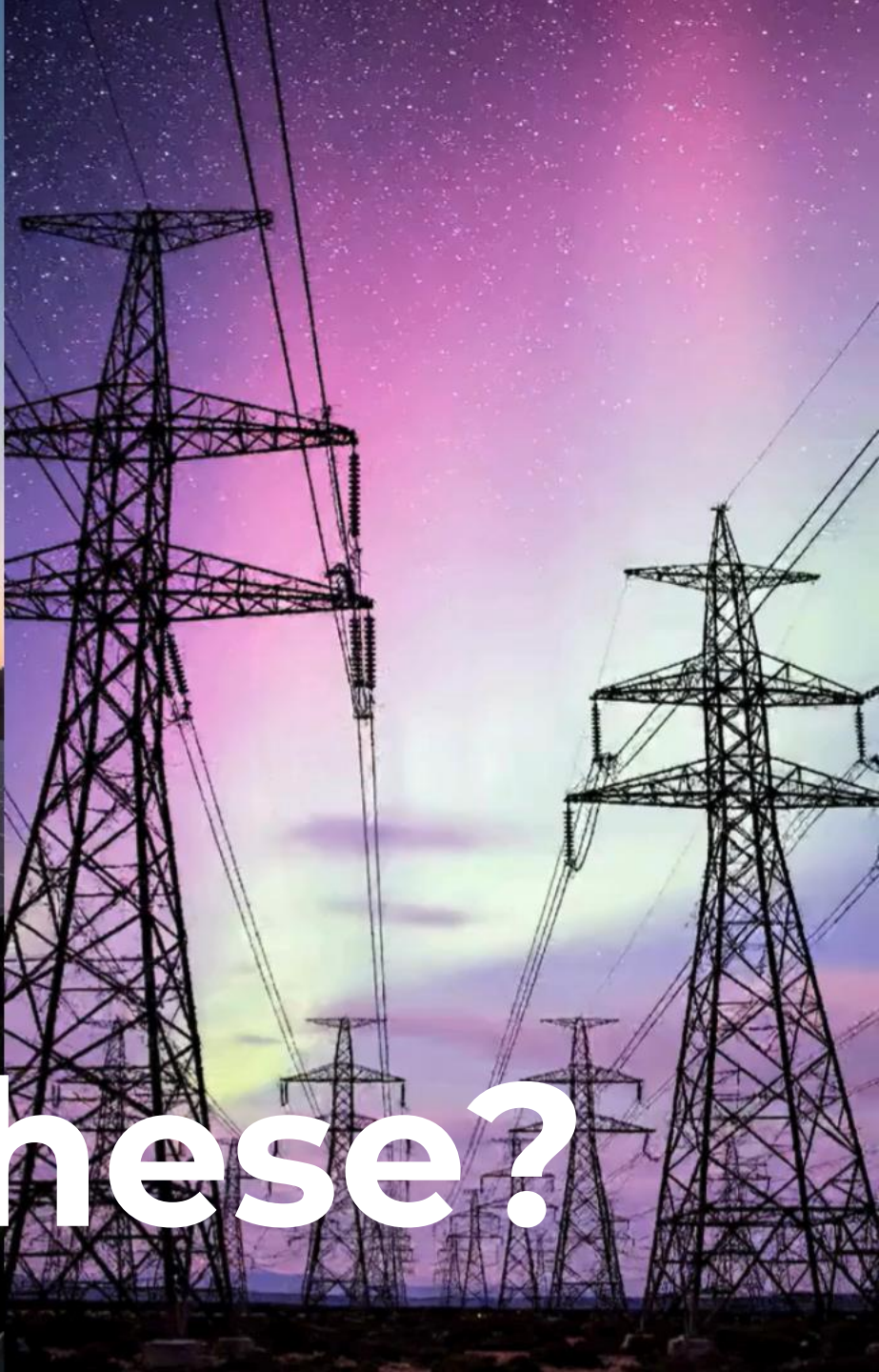


LSP
RENEWABLES



Benefits

- Working from our central Bromley Office
- Tickets to Bromley FC as their main sponsor!
- Complimentary hot drinks & fresh fruit
- Company laptop
- Mobile phone
- Quarterly Directors Club; dinners at fine restaurants
- Two target driven incentive holidays abroad
- Annual awards ceremony
- Company pension scheme with NEST
- Your birthday off
- Tech scheme
- Fab team nights out
- Early finish on a Friday



What are these?



What Our School Leavers

Say!



"I didn't want to go to uni, I just wanted to start earning and doing something real. LSP gave me that chance and now I feel like I'm part of something bigger."

Harvey Bullen



"I didn't expect to enjoy recruitment this much, but I love how fast-paced it is. You're speaking to new people every day and no two days are the same."

Will Coates

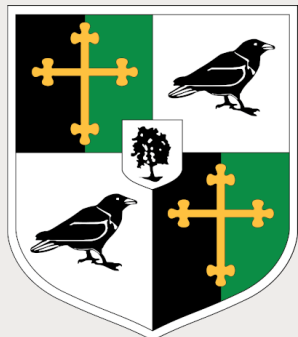


"What I like most is helping people land jobs. When someone gets an offer and you've been part of that, it's a really good feeling."

Luke Rudd



REAL ESTATE AND SURVEYING



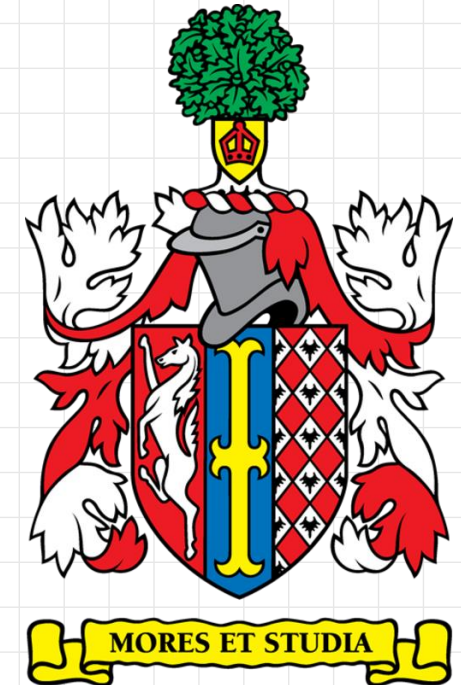
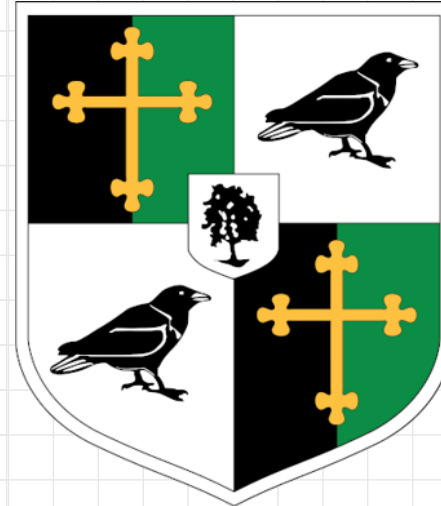
Mark Winsor - Talent & Development Manager



ABOUT ME



Mark Winsor
Talent & Development Manager
Human Resources





WHAT IS REAL ESTATE?



WHAT IS REAL ESTATE?

Real Estate basically means **Property** – *things that you can physically stand on or live in*. It includes:

1. **Land** – empty land, fields or plots
2. **Homes** – Houses, flats, apartments
3. **Buildings** – Shops, offices, factories, warehouses
4. **Things attached to the land** – like fences, garages, trees etc.

Real Estate is something people buy, sell, rent or invest in. Its value can go up or down based on things like location, demand and the economy.

It is split into two main categories: **Commercial** and **Residential**.



WHAT REAL ESTATE JOBS DO YOU THINK OF?



ESTATE AGENT



PROPERTY INVESTOR

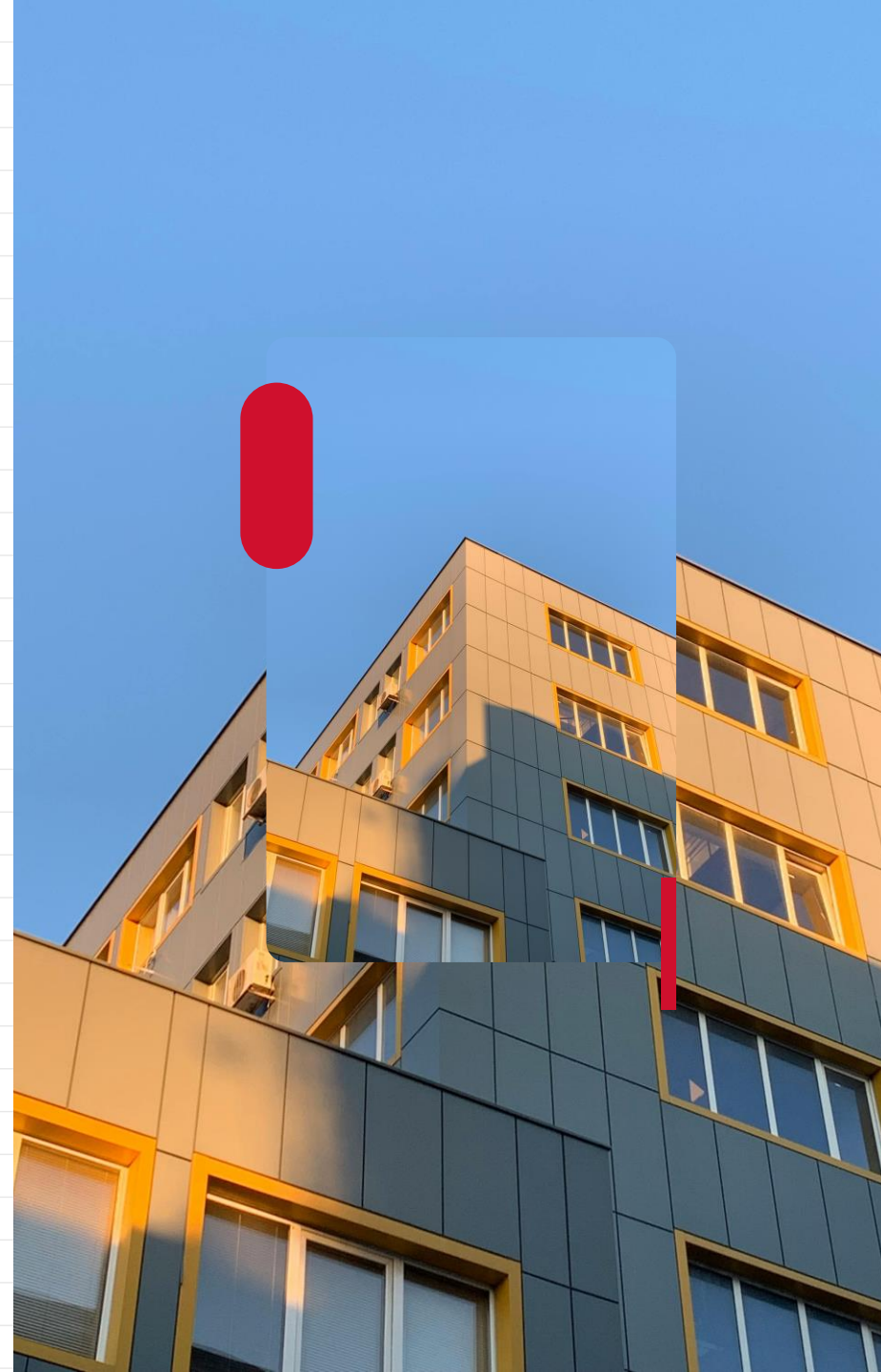


CONSTRUCTION/BUILDER

WHY REAL ESTATE MATTERS

Real Estate is a big driver of local and global economies because:

- People need places to live
- Businesses need places to work
- Investors use Real Estate to make money





COMMERCIAL SURVEYOR

BUT WHAT IS A SURVEYOR?

A surveyor is someone who can:

- Measure land or buildings
- Checks property boundaries
- Inspects buildings
- Makes sure property details are accurate
- Helps buyers and sellers understand what they're dealing with

They're like the referees of the Real Estate world, making sure everything is correct and fair.

DIFFERENT TYPES OF SURVEYORS

01

Rural Surveyors

Focus on farming and the countryside



02

Land Surveyors

Measure land and boundaries for Real Estate development projects



03

Quantity Surveyors

Focus on the cost of construction projects



04

Building Surveyors

Focus on the structure and condition of buildings and any defects



08

Construction Project Management

Oversee the successful delivery of property construction projects



07

Commercial Surveyors

Focus on everything to do with commercial property



06

Residential Surveyors

Focus on everything to do with residential property



05

Planners

Focus on navigating planning rules and regulations for real estate development





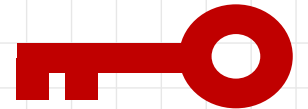
Lambert Smith Hampton

LAMBERT SMITH HAMPTON

Lambert Smith Hampton is a Commercial Real Estate consultancy.

This means we focus mainly on commercial buildings, for example:

- Offices
- Industrial Units – factories, warehouses, workshops etc
- Shops and retail
- Hotels
- Leisure Centres



LAMBERT SMITH HAMPTON

In order to provide expert advice, we have teams of trained professionals (Surveyors) who specialise in different areas of Commercial Real Estate such as:

- Agency (buying/selling/leasing/letting)
- Valuation
- Lease Advisory
- Property Management
- Planning & Development
- Building Surveying
- Business Rates
- Investment

We help our clients get the most out of their property investments by providing professional advice. We charge a fee to our clients for this advice, it's how we make money!

Development Surveyors

**Planning,
Regeneration +
Infrastructure**

**Sustainability
Surveyors**


potential for:
reuse
recycling
energy recovery

BEYOND BUILDING LIFE
(outside system boundary)


raw material supply
manufacturing
transportation

Quantity Surveyors

**Lease Advisory
Surveyors**


deconstruction
waste processing
disposal
transportation

END OF LIFE

Project Managers


construction
installation process
transportation

CONSTRUCTION

Valuation Surveyors

Building Surveyors

OPERATION


maintenance
repair
replacement
refurbishment

Agency Surveyors

Property Managers



SOME OF OUR CLIENTS



WHAT TO DO AFTER A LEVELS?



HOW DO YOU BECOME A SURVEYOR?

University Route

Go to university for 3 years

Study a full time

BSc in real estate (or similar)

Apply to join a graduate surveyor

Training scheme

2 years of training

Sit your APC

Total time: 5 years to get qualified

Apprenticeship Route

Apply for an apprentice surveyor role

You receive a salary

Work on a degree part time alongside your job

Have 1 study day per week

Once you have completed your degree, you then focus on the APC

Total time: 5 years to get qualified



WHY SHOULD YOU DO A SURVEYING DEGREE APPRENTICESHIP?

YOU WILL GET:

- A degree while earning a full-time salary
- No university fees!
- 5 years of practical work experience
- An internationally recognised, professional qualification with RICS
- A professional network



SURVEYOR SKILL SET

ATTENTION TO
DETAIL

TIME
MANAGEMENT

TEAMWORK

COMMUNICATION
SKILLS

PROBLEM SOLVING

WORK ETHIC AND
RELIABILITY

PROFESSIONAL
&
WORKPLACE
SKILLS

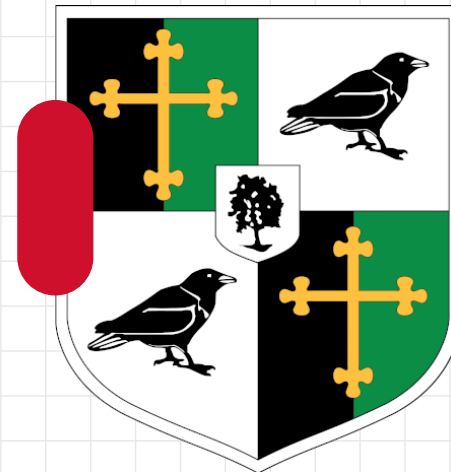


**Lambert
Smith
Hampton**



1. IT'S A PROFESSION (YOU HAVE TO QUALIFY)
2. IT'S A PEOPLE BUSINESS
3. LOTS OF VARIETY – IN/OUT THE OFFICE
4. YOU CAN SHAPE & IMPACT LOCAL COMMUNITIES
5. IT PAYS WELL

**5 REASONS TO CONSIDER A
CAREER IN REAL ESTATE**



WANT TO
KNOW MORE?



lsh.co.uk (for info about LSH and what we do)
ube.ac.uk (for info about the apprenticeships)

VIRTUAL WORK EXPEREINCE

The screenshot shows a web interface for a virtual work experience. At the top, there is a navigation bar with a 'MENU' icon, a search icon, the 'Springpod' logo, and links for 'Create account' and 'Sign In'. The main content area features a large yellow card on the left with the text 'VIRTUAL' and 'Becoming a Chartered Surveyor - Surveying Work Experience with RICS'. Below this card is a blue box labeled 'JOB SECTOR' with 'Property & Surveying' and a 'RICS' logo. To the right is a large image of two surveyors in high-visibility gear walking on a path towards wind turbines. A green 'START NOW' button with a right arrow and a chat icon is positioned at the bottom right of the image area.

MENU

Springpod

Create account Sign In

VIRTUAL

Becoming a Chartered Surveyor - Surveying Work Experience with RICS

JOB SECTOR

Property & Surveying

RICS

START NOW →

[Virtual Work Experience via SpringPod](#)

Lambert
Smith
Hampton

Thank
You 😊

ANY
QUESTIONS?