

Kings Langley School
Unlocking Potential for Life

Student Opportunities

Issue 4



Virtual Work Based Learning Programme



Are you aged 14+
and interested
in a healthcare career
& want to find out
more?

Not sure what career
might suit you?

How to access work
experience?

Aspiring Allies offers you an opportunity to explore Allied Health Professional and Support Workforce careers through online virtual work experience.

How does it work?

- Available Programmes: AHP overview, Occupational Therapy, Physiotherapy, Dietetics, Operating Department Practitioner
- Join us for the live launch & finale events online.
- Free, flexible and accessible: Complete other modules in your own time, on your own device, any time.



Then why not explore
the 15 Allied Health
Professions (AHP)?

WHY?

BOOST your CV.

Learn at your own pace.



Meet & talk to professionals currently working in services in your area.

ASPIRING ALLIES



Register your interest in the programme by scanning the QR code here:



6 MODULES OF ASPIRING ALLIES

EACH MODULE WILL TAKE APPROXIMATELY ONE HOUR TO COMPLETE.



1

THE ALLIED HEALTH PROFESSIONS

- Live launch event **4th February 2026 4 - 5pm**, discovering the AHPs entry routes and requirements.
- Explore a universe of opportunities.
- Your AHP aspirations.

2

THE AHP SETTINGS

- Discover the different settings an AHP might work.
- What the settings look like.
- Case study examples in a variety of settings.
- Interactive case study creation to test understanding.



3

THE AHP VALUES

- Learn the core values for working in care.
- Demonstrate your core values.
- Write a personal statement.



4

A JOURNEY THROUGH A PATIENTS PATHWAY

- Learn about the Multi Disciplinary Team approach.
- Plot an AHP timeline.
- Research a patient case study.
- Develop a patient case study.



5

AHP DEEP DIVE

- Find your AHP drive.
- Research the AHP roles.
- Create an AHP job description.
- Create an AHP Job advertisement.



6

PRACTICAL TIPS FOR BECOMING AN AHP

- Find out how to become an AHP.
- Plan your next steps.
- Reflect on your learning.
- Live finale event **4th March 2026 at 4 - 5pm**.



Register your interest in the programme by scanning the QR code here:





Applications are now open for the [King's College London Widening Participation Online Law Lecture Series \(LLS\) 2026](#).

This is our first Law outreach programme fully accessible to students across the East of England, and we're really excited to invite schools to take part.

What is the Online Law Lecture Series?

The Law Lecture Series is a **free, national programme of live online lectures** for students interested in studying **Law and related subjects at university**. Since launching the programme, we have supported thousands of students across the UK to explore law as a subject and career.

Delivered by **King's College London academics, admissions staff, student ambassadors and legal professionals**, the programme helps students build confidence, knowledge and ambition

What will students gain?

Students will:

- Learn what **studying Law at university** is really like
- Explore a **wide range of legal careers and pathways**
- Receive guidance on **applications, admissions and the LNAT**
- Take part in **weekly live Q&A sessions**
- Join a **national community of like-minded students** interested in Law

Who can apply?

The programme is open to students who (as of September 2025):

- Are in **Year 11, 12 or 13**, or on a **gap year**, and
- Are attending (or most recently attended) a **state (non-fee-paying) school**

Students at **non-selective state schools** are **automatically eligible**.

Students at **state selective schools** must meet at least one widening participation criterion (full details in the application form).

When & where?

- **Live online lectures via Zoom Webinar**
- Held on **Thursday evenings**
- Running from March – June 2026
- Accessible on a computer, tablet or mobile device

How to apply

 [Click here to apply](#)

 **Application deadline: Monday 9th February**

CAREERS IN FOOD SCIENCE & NUTRITION

What can I do with a Food Science degree?

Food Quality & Microbiology



Be the Food Safety Detective! checking for germs in labs and making sure every bite is clean, safe, and top quality!

Food Engineering



Be the Builder! Design machines and equipment to optimise efficiency in factories and production facilities!

Sensory Science



Be the Flavour Scientist! testing food and doing surveys to see what people really love (or don't)!

New Product Development



Be the Food Inventor! mixing creativity and science to make brand-new foods that will be sold in supermarkets!

Food Marketing & Sales



Be the Content Creator! analysing trends, and understanding consumers and making content to promote sales!

Nutritional Science



Be the Health Coach/Teacher! Researching how nutrients affect health and advising people on better eating habits!



RAF WORLD

**BUILT TO
RISE ABOVE
EXPECTATIONS**

**Step into the action with
RAF World:**

Engage with RAF personnel
live, face mission ready-
scenarios and explore diverse
career paths with a force that's
always one step ahead.

VIRTUAL EVENT

**JOIN US AT VIRTUAL EVENTS
THROUGHOUT THE YEAR**

What awaits you:

- Hear from serving RAF members and discover what it's really like behind the uniform.
- Dive into scenarios and test your decision making under pressure.
- Chat to experts from every Profession.
- Considering a career that redefines possibility? Don't miss out on this one-of-a-kind 360° virtual adventure!

Sign up today! Your first mission begins here.

**FIND
YOUR
FORCE**

CIN 01/26 46_419

All information correct at time of publication.

**BOOK
YOUR FREE
TICKET NOW!**





**FIND
YOUR
FORCE**

MEET US AT AN EVENT



We want to meet
and speak to you
about joining the
Royal Air Force.

Get an insider's
perspective on
life in the RAF.



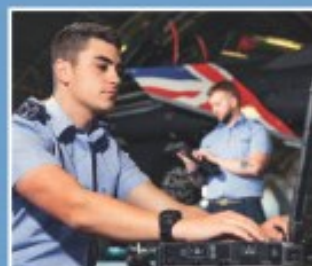
We attend lots of
in-person events
around the UK –
such as Town Shows
and Careers Fairs
– as well as virtual
events online.



Visit our webpage or download
our App to find out more about
careers in the RAF and where
and how you can meet us.



All information correct at time of publication.







THE FUTURE SKILLS PROGRAMME: CAREERS IN STEM

Explore STEM careers in four key pathways during February half term!

For Yr 9 & Yr 10/S3 and S4



 EDT  Industrial Cadets

What is involved?

- A comprehensive experience delivered virtually in February.
- Live Q&A sessions with STEM professionals in Net Zero futures, Digital AI futures, Health and Life Sciences, Engineering & Infrastructure and Manufacturing futures.
- CV, applications and interview support.
- Interactive panel Q&A sessions with universities & apprentices.
- Learn how to succeed in the workplace, including how to ask questions, network and write professional emails.
- Achieve the Bronze Industrial Cadet Award.

Dates

- 20 hours of study to complete flexibly over 5 days in February.
- Monday 16th – Friday 21st February.

Cost/Funding

- £50 (bursaries available, click [here](#) for bursary criteria and availability).

How to register or find out more

To register, please visit our website [here](#) or scan the QR code!





TfL Apprenticeship Event 2026

Discover Apprenticeship Careers You May Not Have Considered

Join us for a focused TfL apprenticeship event designed to shine a light on some of our lesser known but critically important career pathways.

Many of these roles are essential to keeping London moving, yet they're often overlooked or misunderstood. This event is an opportunity to *explore, ask questions, and discover whether one of these specialist apprenticeships could be the right fit for you, even if you hadn't considered it before.*

What to expect

Please pick a time slot to attend (in registration). during that time you'll have the opportunity to:

- Hear directly from current apprentices about their experiences and career journeys.
- Meet managers delivering these specialist programmes.
- Speak with our recruitment team to understand the application process.
- Learn what these roles involve day-to-day and the skills they develop.

Apprenticeship areas you can explore

At this event, you'll be able to explore roles across the following areas:

Engineering & Rail

Signals, power, fleet, track, lifts & escalators, electrical installation, vehicles, rail engineering workshops, low voltage cables

Infrastructure & Operations

Highways & traffic, trams, service control, Elizabeth line rail maintenance, pumps

Built Environment & Design

Engineering design technician, building services, professional arboriculturist, APD site construction supervisor

Business & Commercial

Project controls, procurement & commercial, business analysis

Planning & Strategy

Transport planning

These sessions are designed to help demystify technical and specialist apprenticeships and support people who are curious but may be unsure whether these pathways are for them.

A full list of individual schemes, along with specific entry criteria, is available on our website:

<https://tfl.gov.uk/corporate/careers/apprenticeships>

Entry requirements vary by programme, so we recommend checking the details for the roles you're interested in.

Who should attend

This event is best suited to people who are interested in *exploring one or more of these specialist apprenticeship pathways (mentioned above) and would like to learn more before applying. If you're curious about careers you may not have previously considered, this event is for you.*

Please note: Spaces are limited, therefore all attendees must register. Please **do not** register if you cannot attend.

If you have any questions, click [HERE](#) for our FAQs

The event is taking place in a Central London location. The full address will be sent after you have registered.

FUTURES FOR ALL



UK Atomic
Energy
Authority

Careers in Fusion Energy & Engineering

Inspire students with cutting-edge energy careers through **UK Atomic Energy Authority**. Students hear from scientists and engineers, tackle real challenges, and build skills for future STEM pathways.

[Learn more](#)

Top placements this week

Discover Events & Marketing

Introduce your students to the world of events with **Milton Keynes City Discovery Centre**.

They'll hear from professionals, build key skills and learn how creative events are planned and promoted

[Learn more](#)

Careers That Create Positive Change

Support purpose-driven learning with **Living Well Consortium**. Students gain insight into charity and social impact roles while developing teamwork, communication, and problem-solving skills

[Learn more](#)

Create a Podcast with a Media Agency

Introduce learners to creative media with **Talk 2 Dan**. Students learn podcasting, content planning and teamwork while seeing how a media agency works.

[Learn more](#)

Explore Film, TV and Games

Support students exploring screen industries with **Into Film**. Learners gain insight into film, TV and games careers, build skills and hear pathways.

[Learn more](#)

More placements await

Find many many more in-person and remote work experience placements with our **work experience finder**

[Launch work experience finder](#)



New Panels Level 2 Apprenticeship at Airbus in Stevenage

Every spacecraft built by Airbus starts with panels. They are the building blocks for every subsequent step in the assembly process.

In 2026, Airbus will have vacancies for [L2 Engineer Operator](#) apprenticeship in Stevenage, to manufacture these panels.

Panels Manufacturing Technician L2 Apprenticeship

There are no prior qualifications required (by Airbus or the college).

For both Apprenticeships, Airbus want candidates who are **ready to work within a team, show passion for practical skills, drive and potential, always on time, well-presented and committed to their learning and development.**

Through late 2025 and early 2026 Airbus will work with a cohort of students through a “Future Booster” programme, where the students be supported and given guaranteed interview spaces.

Who are we looking for?

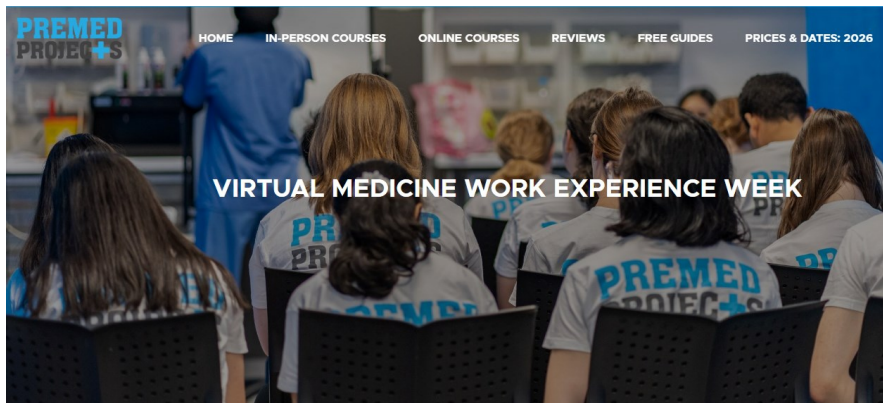
Students who:

- Finish year 11 in 2026,
- Passion for practical skills.
- With a passion for both mechanical and electrical precision, a knack for problem-solving, and a keen interest in seeing their work take flight.
- Have good “attitude to work”.

SECURITY CLEARANCE: Successful candidates will be subject to a BPSS (Baseline Personnel Security Standard) check. You might also need to gain UK SC-level Security Clearance. Dual national is OK.

Find out more about Airbus Defence and Space in the UK [here](#)

Apply now [HERE!](#)



We are pleased to share details of our upcoming in-person hospital work experience days taking place in London and Manchester hospitals, designed for students aged 14–18 who are considering careers in medicine. These sessions offer students the chance to gain meaningful, hands-on work experience and students travel from across the UK to take part.

London– One-Day Medical Courses

A&E & GP Day – UCH Hospital London

- Feb 16th, 2026
- July 10th, 2026
- July 31st, 2026

Ward Round & Radiology Day – UCH Hospital London

- Feb 17th, 2026
- July 9th, 2026
- July 30th, 2026

Inside the Dissection Room – King’s College London

- July 11th, 2026
- August 1st, 2026

On Call Doctor For A Day – King’s College Hospital London

- July 17th, 2026
- August 7th, 2026

Manchester – One-Day Medical Courses

A&E & GP Day – Wythenshawe hospital, Manchester

- April 7th, 2026
- November 14th, 2026

Ward Round & Radiology Day – Wythenshawe hospital, Manchester

- November 15th, 2026

Each session is tailored to provide students with a comprehensive understanding of what a career in medicine entails, through engaging and interactive experiences.

If any of your students are interested in participating, they can register for the [London days here](#) and the [Manchester days here](#)

For students who cannot attend in person, we are also running our Online work experience week taking place from the 23rd - 27th February 2026, where students can spend 5 evenings gaining some work experience from the comfort of their own home, gaining 10 hours of certified work experience. Students [can register here](#) for the online course.



STEMPOINT
Research STEM

Working towards a career in Science, Technology, Engineering, Mathematics or Social Science?

APPLY NOW!

2025/2026

discover your future



What is Research STEM?

Exciting Two-Week Summer Placements in STEM and Social Sciences!

Take part in a unique opportunity to gain real-world experience through a research placement with a leading organisation.

Work hands-on in a professional environment, guided by experts. Our placements offer valuable insight into research and careers in your chosen field.

Go to: www.stempoint.org.uk/research-stem



What Are You Doing Next Summer?

We are excited to announce the **launch of our 2026 Summer Experience Programmes!** Please feel free to share this with your students, especially those who are keen to gain hands-on industry experience next summer.

Students can choose from 15 of the world's most in-demand careers and sign up for one or two weeks in July and August in the heart of London. They'll get the chance to explore real workplaces, gain hands-on industry experience and work with top professionals.

Register today using our early bird code **EARLY15** to get **15% off all Summer Experience Programmes!**

[FIND OUT MORE](#)

