





For queries, please contact me on <u>p.kennedy@durhamjohnston.org.uk</u>

Edition 10 - 24th March 2022

New This Week



Durham University – Trainee Business Support Assistant (Apprentice)

Accommodation & Commercial Services

Grade 1: - £17,596 per annum

Apprentice - Full Time

Contracted Hours per Week: 35

I wanted to make you aware of an excellent Apprenticeship opportunity. We are currently looking to appoint a Trainee Business Support Assistant (Apprentice) within the Estates and Facilities Directorate at Durham University.

I have included a link to the job advert below, please feel free to share this with your students:

Job Description - Trainee Business Support Assistant (Apprentice) (22000299) (taleo.net)

Deadline next week...Thursday 31st March 2022



ASK Programme News (Apprenticeships)

Please find details of links for parents and carers of students interested in an apprenticeship

Parents and Carer Pack

The March edition of the Parents' & Carers' Pack is now available here, packed full of interesting articles about the success of National Apprenticeship Week, an insight into the life of an apprentice and so much more. - Resources for parents and guardians (apprenticeships.gov.uk)

Traineeship Information Webinar Thursday 12th May, 3-4 pm

Join this exclusive webinar with an expert speaker from the Department for Education's Traineeships team to find out more about Traineeships and Occupational Traineeships. Learn how Traineeships are of value to young adults aged 16-24 or 25 with an Education Health Care Plan. Register here Webinar Registration - Zoom

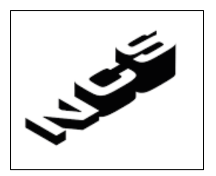
T Levels Monday April 25th 3:30 - 4:14 pm

Join this webinar to find out what T Levels have to offer! Join us for an update and more information. Please register here <u>Webinar Registration - Zoom</u>

Have you looked at Find an Apprenticeship Recently?

There are more than 20,000 apprenticeship opportunities currently advertised on Find an apprenticeship. You can search by level, location, keyword and category. Take a look! Find an apprenticeship - GOV.UK (www.gov.uk)

Yr11 NCS school assembly is 7th April



NCS - Summer 2022 Programme for Year 11.

NCS will be in school on 4th April with a stall at lunchtime. This is a prelaunch event to ensure the students are enthused and talking about the exciting opportunity available to them in the summer.

This Summers NCS programmes are now LIVE, and this means you can secure your place for Summer 2022. NCS helps you say 'No We Can' so you can smash all the big moments that lie ahead - from your last days of school to your first days on the job - giving you what

you need to become world ready and work ready.

This Two-week experience takes place during the Summer Holidays, which includes a short residential to Dukeshouse Wood followed by 30 hours of Social Action in your local community.

The programme dates are as follows: 27th June, 11th July, 25th July and 8th August.

https://wearencs.com/summer



Springpod Virtual Work Experience

Please see details below of the Springpod Virtual Work experience programme. You usually have to complete 10

hours of virtual work experience, in your own time, but check the specific criteria on the opportunity before you sign up to it.

Many of the programmes are for early April and have a **deadline of the 30th March** so if you are keen to grab some CV-boosting experience to fit around your work/revision schedule then you should get your applications in as soon as possible.

To view the huge variety of programmes click here View all programmes

Deadline this week...Friday 25th March



Glaxo SmithKline - GSK Maths Matters Sign-up 2022

Please see below details of an opportunity for budding mathematicians.

At GSK, Maths is at the heart of everything we do. Study Maths and you could play a part in helping us develop, produce and deliver life-

saving healthcare products to millions of people across the world.

Ever dreamt of helping to develop healthcare treatments that could change people's lives? What about designing manufacturing facilities that deliver life-saving treatments? Or producing

and delivering healthcare products to millions of patients and customers across the world? Explore all these opportunities at GSK!

The GSK Maths Matters event will provide GCSE and A level students, parents and teachers with the opportunity to:

- Discover how Maths is vital to everything we do at GSK
- Insight talks and network with industry experts across GSK
- Learn about STEM career opportunities
- Gain career application hints and tips

We have 2 dates available for this event:

- Tuesday 29th March 2022 15:30 16:30
- Thursday 31st March 2022 16:30 17:30

We encourage you to apply as soon as possible as registration may close early, depending on demand. Registration will close on **Friday 25th March 2022** at the latest.

https://survey.gsk.com/TakeSurvey.aspx?SurveyID=72KM9n5LM

Deadline for applications is next week.....31st March 2022



Level 3/4 Apprenticeship Opportunities at Fujitsu – Yr11- Yr13

Please see below details of apprentice opportunities from Fujitsu. **Please** note, there are some suitable for 16+ but are not local vacancies.

We'd love for your students to be part of the next generation of our leading global technology business, helping to shape their world and ours. Our apprentice programme is a way for your students to study whilst they earn with a wide range of different apprenticeships available for them to

choose from.

About Fujitsu

Fujitsu Services is the UK & Ireland subsidiary of the Fujitsu Group, one of the world's largest IT providers. We are the largest Japanese employer in the region with 14,000 employees and work with our customers bringing together people, information and infrastructure to create a more connected society. We are collaborating with many high profile clients to keep the UK and Ireland running smoothly, giving our apprentices a chance to work in innovative and dynamic industry.

We support all of our apprentices in delivering outstanding results. Your students will be part of a team, one that's ready to welcome and support them. Additionally, we provide the opportunity for them to get involved in a number of exciting activities alongside their chosen role and recommend that our apprentices take these in order to stand out.

For further details about the roles available go to <u>Fujitsu Apprenticeships & School Leaver Jobs |</u>
<u>RateMyApprenticeship</u>

Deadline for applications: 31st March 2022

That's all for this week but see below for recent notices.

Premed Projects - Online Work Experience - Midwifery

Students will learn exactly what it takes to enter the profession, speak to real healthcare professionals and gain work experience and a certificate to aid in their applications too.

Midwifery Day - Saturday 26th March 2022

Students interested can visit the links above or visit www.premedprojects.co.uk to find out more. Cost for session is £59.00.



Jaguar Land Rover – Apprenticeships

Please see below details of these opportunities

We're reimagining the future of movement. Our vision of a sustainable future of modern luxury by design is at the heart of our next generation thinking and our new generation of talent. Pioneering apprentices, changedriving undergraduates and ground-breaking graduates all play their part. Together, with everyone who proudly works at Jaguar Land Rover, your student

can be the future of movement.

Sharing our passion for learning and doing what's never been done, your student will get to work on projects that are fundamental to our global success. They'll enjoy hands-on experience and work towards recognised, in-demand qualifications, while helping us build the cars of tomorrow.

We still have places on the following Advanced Apprenticeships, Higher Apprenticeships and Degree Apprenticeships, but make sure they hurry to apply as these may close at any point, due to the volume of applications we receive.

- Level 6 Digital and Technology Solutions Degree Apprenticeship Data Analytics
- Level 6 Digital and Technology Solutions Degree Apprenticeship Software Engineering with
- Level 6 Digital and Technology Solutions Degree Apprenticeship Software Engineering
- Level 6 Applied Professional Engineering Degree Apprenticeship Electrical and Electronics
- Level 4 Apprenticeship Engineering

https://www.jaguarlandrovercareers.com/content/Apprentices/?locale=en_GB&dm_i=30Z2,195T9 ,81HLFQ,4VL3V,1

The Newcastle upon Tyne Hospitals Wiss



NHS Virtual Work Experience - Yr12 & 13

NHS Foundation Trust

Please find attached two virtual work experience programmes within Newcastle upon Tyne Hospitals NHS Foundation Trust.

The first one is a Cardiology programme which is on offer to students who are in years 12 and 13 and are interested in Medicine/Doctor as a future career. This programme will run for one week from 11th - 15th April 2022.

The second one is a broader programme which will deep dive into Medicine, Nursing, Midwifery, Clinical Psychology, Allied Health Professions and non-clinical roles. This programme is offered to years 9 – 13 and will run for two weeks from 11th – 22nd April 2022.

Please see below links to both programmes and also the information flyers attached for both programmes. Students will only be able to apply to one of the courses however if they do want to complete both we will be doing another round of programmes in October 2022 so they can complete one this time and one in October.

Generic programme

Application form: https://apply.springpod.com/applications/newcastle-hospitals-virtual-work-experience-2

Lander: <a href="https://www.springpod.com/virtual-work-experience/newcastle-hospitals-work-experience

<u>experience</u>

Cardiology programme

Application form: https://apply.springpod.com/applications/newcastle-hospitals-cardiology-insight-programme

Lander: https://www.springpod.com/virtual-work-experience/newcastle-hospitals-cardiology-

insight-programme

Year 10 Work Placement - 11th-15th July 2022

This week Year 10 were told they have the opportunity to complete a 5 day work experience from **Monday 11th – Friday 15th July 2022**. Students are encouraged to take ownership with the arranging of their placement and were given documentation for parents outlining the information we require. **All placements are subject to approval by the school and are subject to vetting**, **health and safety and insurances being in place**.

Why do we value work experience at Durham Johnston?

- It provides a good opportunity to gain useful skills and experience working with a range of people from all sorts of different backgrounds.
- It provides the opportunity to experience the everyday realities of working life.
- It helps students discover their abilities and limitations.
- It provides students with the opportunity to develop their communication skills with a wide variety of people
- It empowers students to take charge of their own futures.
- Students are able to demonstrate their skills to employers.
- It helps young people to learn about themselves and their strengths and weaknesses, whether they are a good communicators, do they work well in a team, and do they enjoy the work as much as they expected to.
- If it turns out that the job is not a good fit, then it is better to find out on a short placement than to embark on a full-time job.

If a parent has any queries about a placement they can contact me on p.kennedy@durhamjohnston.org.uk



Siemens Apprenticeship Opportunities – Yr11-13

Siemens Apprenticeships. Great minds think differently.

Want to build the future of tomorrow? A future that comes in all shapes and sizes, from everyday tech to robots and AI? If you have the ideas to lead our progressive business and the passion to drive our sustainable world, you're right where you need to be.

<u>Apprenticeships | Early Careers | Siemens UK Jobs & Careers | Siemens United Kingdom</u>

Advanced Apprenticeship

Our advanced apprenticeships take between three and four years to complete and work alongside your studies at a local college. Your first year will be spent studying full time, before joining us for hands-on training. You'll gain an NVQ Level 3, plus a technical engineering qualification (if relevant).

Students looking to do an advanced apprenticeship should have, or be expecting, a minimum of four GCSEs (or equivalent) at grade 4 or above* including Maths, English and Science.

Higher Apprenticeship

Our higher apprenticeships take between two and four years to complete and combine studying with hands-on training while you gain an NVQ Level 4 and a relevant HNC.

Students looking to do higher or degree apprenticeships should have a BTEC National Certificate / A Levels in a relevant discipline/s.

Degree Apprenticeship

Our degree apprenticeships take around 5 years to complete and you can earn an NVQ Level 6-7, equivalent to a Bachelor's or Master's degree.

Students looking to do higher or degree apprenticeships should have a BTEC National Certificate / A Levels in a relevant discipline/s.

Apprenticeships | Early Careers | Siemens UK Jobs & Careers | Siemens United Kingdom

Dyson Institute for Engineering and Technology – Engineering Degree – Yr13

dyson
institute of
engineering +
technology

The Dyson Institute of Engineering and Technology is unlike any other higher education institution. It's for those with a passion for solving problems and a fascination for how things work; people who'd rather get hands-on with real engineering challenges.

Our Undergraduate Engineers work alongside the Dyson Technology Global Engineering team from day one. They contribute to live projects, while

studying for their BEng (Hons) Engineering degree apprenticeship awarded by the Dyson Institute.

With a competitive salary and no tuition fees to pay, they can graduate debt-free.

Home - Dyson Institute Register an interest - Form (integrate-events.com)

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and Careers Advice

National Apprenticeship Week – Apprenticeships.Gov.uk

Here are some links to top tips about filling in application forms, writing CV's, writing a covering letter, interviews and much more. Go to the individual link below for more details or the main site here

RateMyApprenticeship Blog | Apprenticeship

APPLICATION FORM: Students will start by filling in an online application form. This will likely require some details on their education, previous work experience and maybe some answers on their strengths and interests too. <u>Apprenticeship Application Form</u>

CVs: When thinking about their CVs, students should try lining theirs up with the job description and highlighting any relevant skills and experience they have. Tips and templates available below.

School Leaver CV School Leaver CV Template

COVER LETTER This is their 1 page to sell themselves - who they are, why they want the job, and why they'd be a great fit for the role. Share our step-by-step guide below to help students stand out from the crowd! Apprenticeship Cover Letter

PSYCHOMETRIC TESTS These online tests are there to measure a student's suitability for a job. Click below for example questions and tips for your students. Your Guide to Psychometric Testing

INTERVIEW If they've landed an interview, they're nearly at the finish line! Now, it's time to wow them with their skills in-person. Whether it's a face-to-face or video interview, you can find all the expert tips below. Face-to-face Interviews Video Interviews

ASSESSMENT DAY A day of tasks and activities hosted online or at the company's office-students can expect things like ice-breaker exercises, group projects, presentations and 1-2-1 interviews. What to Expect at an Apprenticeship Assessment Centre



Ford Motor Company – Higher and Degree Apprenticeships – Yr13

At Ford Motor Company we are working to revolutionize mobility; fuelled by new challenges, we are creating solutions to build a better world for everyone. To support our incredible plans for the future of mobility, we are looking for talented individuals to join the Ford family; ready to support our development of exciting new products, gain valuable qualifications and

become part of the next generation of Ford engineers.

<u>Higher Engineering Apprenticeship 2022 | Randstad UK</u> Degree IT Apprenticeship 2022 | Randstad UK

ROBSON / LAIDLER

Accountancy Vacancies at Robson Laidler – Yr11-13

Please see link below for accountancy vacancies in Newcastle and Durham. Click on the link below and then on the individual job titles for further details.

Join us and be part of something | Careers at Robson Laidler Accountants (robson-laidler.co.uk)



Apprenticeship Opportunities – Yr11-13

The Higher and Degree Vacancy Listing This higher and degree apprenticeship listing showcases hundreds of vacancies from various employers starting in 2022.

The best news is that if you are still considering your options, you can apply for these apprenticeships and a full time place at university at the same time. Higher and degree apprenticeships

are widening access to the professions, and across all sectors, including STEM (Science, Technology, Engineering, Mathematics). They are bringing together the very best of higher and vocational education.

Degree apprenticeships give you the opportunity to attain a degree or professional qualification from some of the best universities and providers, whilst training in a top flight career. Your training is paid for by your employer and the government, so there is no cost to you. You will also be earning a salary from day one. To view roles you are interested in, visit www.apprenticeships.gov.uk and head to 'Become an apprentice'.

Higher-Degree-Listing-FEB-2022.pdf (amazingapprenticeships.com)











Click on image to go to page for more information



Think Apprenticeships Subject Films

Discover our series of short and engaging films covering 12 school subjects and the many apprenticeship roles they link with.

Each film introduces a range of apprentice roles linked to the subject and outlines some of the tasks you could expect to be doing in each apprenticeship. <u>Think Apprenticeships Films - Amazing Apprenticeships</u>



Price Waterhouse Cooper

PwC is delighted to be celebrating National Apprenticeship Week 2022, and we wanted to share with you some of the fantastic opportunities we have for School and College Leavers

considering their next steps.

Are you searching for an apprenticeship to start this autumn?

Our School and College Leaver opportunities give you the chance to earn while you learn, and start your career straight from school. Explore our range of opportunities and apply now to avoid missing out. View great career opportunities at PwC UK

Find out more about a career at PwC through one of our virtual events

Our Virtual Insight Week applications are now open. This programme is for students in Year 12* and gives you the chance to gain new experiences, skills and confidence, as you take your first steps towards your career. Applications close on 13 March, register to avoid disappointment. Virtual Insight Week at PwC | PwC UK Careers

We are also hosting Virtual Classroom sessions running from now until April.

These sessions provide invaluable insights into what we do as a firm and the range of fantastic career opportunities we offer. You will also get the opportunity to hear from our recent joiners on our Flying Start and School & College Leaver programmes and have the chance to ask them any questions you may have. PwC's Virtual Classroom - School and College | PwC UK Careers

Start your career with a community of solvers that encourages you to lead with your heart and values.



University of Hull - Summer School - Yr11

4th- 6th July 2022 & 11th July 2022.

Here are details about an online opportunity which may be of interest for eligible Year 11 students considering a career in Medicine.

The Hull York Medical School (HYMS), together with the Medical Schools Council, are offering an online summer school aimed at providing insight into the various clinical roles within the NHS. **The MSC is free of charge, with all associated costs (visit to Campus) covered by HYMS.** Applications open in March 2022, but you can register your interest to find out more here: HYMS Summer School
Please note, there are eligibility criteria which need to be met which can be found by clicking the link above.

Applications open on 14 March 2022. <u>Register your interest</u> to be notified directly when applications open.

Deadline for applications: 24th April 2022



Aspire Webinar series – Yr13

https://aspire.upreach.org.uk/live-webinars

The Aspire Webinar Series has been created to help you make more informed decisions about your university and post-18 options. Our University Series is designed to help you with applying to and succeeding at university. All sessions are free to attend for UK-based sixth formers and please note all Webinars run from 5:00-6:00pm

21 Apr - Applying to Oxford or Cambridge

28 Apr - How to Get Work Experience Over Summer

14 Jun - Choosing the Right University for You

21 Jun - Alternatives to University

5 Jul - How to Write a Great Personal Statement

12 Jul - How to Write a Great CV

To book click on link https://aspire.upreach.org.uk/live-webinars



Free UCL Study Prep

UCL Study Prep is a free online course for students in Years 12 and 13 who are preparing to study at university. The module contains information about academic reading and writing, referencing, and getting started at university. It is open to all students regardless of where they have applied for university.

UCL Study Prep | Access and Widening Participation - UCL - University



KPMG 2022 Apprenticeship programmes are now open for applications – Yr13

Join KPMG as an apprentice in Audit, Consulting, KPMG Business Services, Law or Technology & Engineering and you'll receive the training, qualifications, work experience and support you need to thrive.

KPMG Apprenticeship Programmes

With programmes available across the UK, you'll have the opportunity to earn and learn, be part of our collaborative community of people – and be inspired to build your own extraordinary career full of exciting possibilities.

Our places fill fast, so we'd encourage you to apply as soon as possible.

Software Engineering Degree Apprenticeship
Law Apprenticeship
Audit Apprenticeship
Audit Data & Analytics Degree Apprenticeship
Business Services Apprenticeship
Consulting Managed Services Apprenticeship
Consulting KPMG360 Apprenticeship



Law, Finance & Politics Career Opportunities – Yr10-Yr13

Please find below details of opportunities from InvestIn.

Do your students aspire to enter the fields of law, finance or politics? In the past two years the demand for young lawyers has risen by 131%, with similar trends noted in the

finance sector.

The appetite for jobs which create social impact has risen by 17% as issues like climate change take a prominent position in young minds.

Cost is usually £165 for 2 days online or £295 for 2 days in person. Click on links below for more details:

<u>Law | Politics | Investment Banking |</u>
<u>Entrepreneurship | International Development</u>



Energy and Utilities jobs – website

This is a website where you can search for jobs and apprenticeships within the energy and utility field.

Why chose an apprenticeship in the energy and utilities sector?

Average salaries while in training for most energy and utilities-related apprenticeships are higher than the average salary of all apprentices (£12,634 per year across all UK sectors*). Furthermore, the retention and continued employment of energy and utility apprentices is higher than average**. This means you'll earn more and you're more likely to stay employed at the end of your apprenticeship.

An apprenticeship in the energy and utilities sector plays a key role in delivering essential services as part of our critical infrastructure. Employees in the sector are considered key workers.

An apprenticeship is the best of both worlds – an opportunity to gain valuable work experience and earn a competitive salary without missing out on the chance to study (debt-free) for useful qualifications. You'll have the added potential to gain a permanent position at the end of the programme too.

You will earn while you learn. No student loans, no tuition fees and no debt, you'll receive plenty of early responsibility and be supported to professionally develop as you journey towards achieving your apprenticeship qualification.

https://careers.energyutilitiesjobs.co.uk/jobs/job-search-results/kw-Apprentice-united-utilities/co-225/



School leaver Advanced Engineering Apprenticeships At Rolls Royce – Washington

Duration: 4 years

Starting salary: £12,600 per year

Washington

Please see below post from Rolls Royce about their Advanced Engineering Apprenticeships. To apply go to Rolls-Royce Advanced Engineering Apprenticeship - Washington, UK - Find an apprenticeship (findapprenticeship.service.gov.uk)

What could you become?

We have roles in Fitting, Machining, Maintenance, Welding, Inspection, Mechanical, Manufacturing, Instrumentation and Electrical – you'll develop specialist skills in your chosen area.

What you'll need

You'll need a minimum of 4 GCSEs (or equivalent) at grade 4/C which must include Maths, English Language, Science (excluding Biology) and one other subject at grade 4/C.

Beyond your qualifications, we want to see evidence that you're genuinely interested in the practical side of engineering or hands on activities. For example, we'd like to hear about how you tinker with cars, bikes or motorbikes; or about an engineering project you've done at school or work, or a club you've been involved with. We'll provide you with a fantastic framework and all the opportunities you need to progress, but it'll be up to you to lead own your development. So, you must be full of initiative, adaptable, eager to learn and driven to succeed.

Who we are

At Rolls-Royce, we pioneer cutting-edge technologies that deliver clean, safe and competitive solutions to meet our planet's vital energy needs. We believe in the transforming potential of technology to protect our planet, secure our world and explore our universe. That's why we're helping lead the way in the transition to a net zero-carbon future for us all.

Assessment Centres will be running from February 2022 onwards Find out more at Apprenticeships & School leavers | Rolls-Royce

Closing date: 4th April 2022

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LEADERSHIP THROUGH SPORT & BUSINESS Leadersh Apprenti

Leadership through Sport and Business -Apprenticeship Programmes

LTSB's vision is "a world where all young people flourish, regardless of their background." Through our tailored programmes we provide young people with personal and professional development to prepare them for the world of work, and we place them in apprenticeships with leading employers across the UK.

Please click on the link below for further details - <u>Apply | LTSB</u>. Apprenticeships vary between 16+ and 18+ so check the qualifying criteria carefully. Locations nationwide.



The Weekly Surgery – online healthcare sessions from Premed Projects

Every Monday evening at 7.30pm they have work experience sessions running online for students aged 14 - 18

who might be considering careers in healthcare.

You will take a different medical case each week and our doctors, with the help of the students attending, diagnose and treat the patient in the interactive 2 hour sessions. Students are able to obtain a certificate every month for their participation in the sessions too.

If you are interested in becoming doctors or any career in healthcare, all you need to do is visit www.theweeklysurgery.com. Its £39 per month and it is free to cancel before the renewal.



VetCam 2022 - Introduction to Veterinary Medicine at Cambridge University

University of Cambridge are holding another two-and-a-half-day residential programme for **Year 11 and 12 students** interested in applying to study Veterinary Medicine at Cambridge University.

The course will take place on Monday 11th, Tuesday 12th and Wednesday 13th April 2022 (during Easter holidays)

The programme will include visits to both the pre-clinical and clinical departments to give a taste of the course, insight into life at a Cambridge college, and a chance to meet staff and current students. Places will be limited to 130 on first-come-first-served basis, and is suggested for only likely A/A*-grade candidates to attend. Please note that Chemistry A level (or equivalent) is mandatory, and we strongly recommend two other science subjects, normally Biology, Physics or Maths.

(For information on entry requirements for different examination systems, please see www.study.cam.ac.uk/undergraduate/apply/requirements)

To view a provisional programme for the event and for more information, please go to www.vet.cam.ac.uk/study/vet/vetcam

The 2022 course fee will be £250 for the all-inclusive two-and-a-half-day course; this fee covers all costs whilst attendees are in Cambridge. Attendees will be staying in St Catharine's College in single student rooms with shared bathrooms. Attendees will need to do a Covid rapid lateral flow test the morning of arrival.

In addition, there are a number of bursaries, which will cover the course fee and reasonable travel costs to and from Cambridge. The University particularly encourage applications from students from disadvantaged and under-represented backgrounds attending state-sector schools and colleges. Further details about eligibility for the bursaries are detailed at www.vet.cam.ac.uk/study/vet/vetcam – but if you need to discuss this further, please contact Rachel Worsley at rw351@cam.ac.uk for more information. Bursary applicants should apply via a form they will be sent by Rachel, rather than using the online booking system.

It is important to emphasise that attending this course, or other open days at Cambridge, while useful for many pupils to make their decisions about university choices, **does not confer any advantage in the application process.**

The course can be booked and paid for using a debit or credit card by following the link at VetCam 2022 | University of Cambridge. If you have any problems using the booking site, please contact us at tutorial.office@vet.cam.ac.uk.

As stated above, places are limited to 130 and are allocated on a first-come-first-served basis. The university will acknowledge all applications and confirm bookings by e-mail on receipt of payment and will keep an additional 10 names on a waiting list, in case of any cancellations. If a booking is cancelled, a $\pounds75$ cancellation fee will be charged, and the remaining amount refunded. If you cancel within seven days of the start of the course none of the fee will be refunded.

In addition, limited accommodation is available for the Sunday night before the start of the course; if you want to book accommodation on that evening, please do so when booking your course place using the online booking system, and they will be in touch with you with further details. Please note that this would be provided on a first-come first-served basis and that attendees staying overnight on Sunday 10th April 2022 will not be supervised.



Gresham College's free online public lectures – KS4/KS5

Gresham College's free online public lectures (running since 1597) are delivered by world-leading professors in the arts and

sciences, including Professors Chris Whitty (Medicine), Sarah Hart (Maths) Leslie Thomas QC (Law) and Edith Hall (Classics). They are aimed at students who are 16+ but I am sure some students in KS4 will find of interest.

ASTRONOMY

A series on the History of the Universe called <u>Cosmic Revolutions</u> by Astronomy Professor Katherine Blundell, and <u>The Frontiers of Knowledge</u> by Visiting Professor Roberto Trotta.

BUSINESS / ECONOMICS

In <u>The Principles of Finance</u>, Business Professor Alex Edmans gives a primer on everything from how to save to risk management. A series by Visiting Professor Martin Daunton looks at <u>Three Crises in Capitalism</u>. See also <u>Natural Capital</u> series under Geography.

In our archive are a career-relevant series on <u>Business Skills</u> by Alex Edmans, which includes lectures on your CV and time management.

ENGLISH & MEDIA

The <u>Powers of the Novel</u> by Visiting Professor John Mullan looks at Plot, Coincidences and Villains. The series on <u>How Not To be Human: Exploring Humanity Through Science Fiction</u> gives a History of Science/ Philosophy perspective on Science Fiction by Visiting Professor Jim Endersby. In our <u>Media, Trust and Society</u> series, Philip Howard will talk about fighting disinformation on Covid-19.

In our archive, two series by Sir Jonathan Bate on <u>Classic Shakespeare</u> and <u>Wordsworth and the Romantics</u> and a lecture on <u>Shakespeare</u>, <u>Race and Performance</u> by Farah Karim-Cooper.

GEOGRAPHY

Professor Jacqueline McGlade's series <u>Natural Capital and the Wellbeing Economy</u> looks at how our economy needs to change to guarantee a sustainable future for the planet. There is also a varied series on <u>Natural World</u>: Exploration, Extinction and Adaptation.

HISTORY

Among the highlights are: <u>The Hidden History of How Protestantism Went Global</u>, by Professor Alec Ryrie and a series on <u>Stuart Britain</u>.

In our archive, a series on <u>England's Reformations</u> by Alec Ryrie and we also have some brilliant lectures on <u>Evil Women</u> by historian Joanna Bourke.

IT

Professor Richard Harvey's <u>Six Tech Inventions That Changed the World</u> talks about IT breakthroughs everyone should know about, like GPS, Compression and Error Control Coding.

LAW / POLITICS / CITIZENSHIP

Race, Colonialism and Power in the Legal System by Professor Leslie Thomas QC, looks at the Immigration Act 1971, the Brixton Riots, Judicial racism and more; The Misrule of Law by Visiting Professor Thomas Grant QC looks at the misuse of law, for example under segregation in the US. Visiting Professor Imagen Goold discusses Medical Law, including lectures on freezing eggs and fertility treatment. We have Professor Anand Menon on Brexit. Finally, the Media, Trust and Society series and the lecture, Does Philanthropy Do the Public Good? may be of interest to Citizenship teachers; along with a series on Religion and Society in the 21st Century (see Religion section).

In our archive, a lecture by Jo Delahunty QC on <u>How I Became A Barrister</u>; several by Sir Geoffrey Nice QC including on <u>Human Rights Abuses in China</u> and a lecture on <u>Shakespeare</u>, <u>Race and Performance</u> by Farah Karim-Cooper.

MATHEMATICS

Gresham Professor Sarah Hart's series Geometry: <u>The Mathematics of Art</u> discusses beauty, perspective and more; while Hugh Hunt will give a one-off talk on <u>The Maths of Gyroscopes and Boomerangs</u>.

In our archive, we also have a strong series on the <u>applications of Mathematics</u> for example, in the film industry.

MEDICINE

Chief Medical Officer for England Professor Chris Whitty looks at <u>Infections and their Routes of Transmission</u> which includes a must-watch video for cooks and caterers on Food and Drink-Borne Diseases. We also have a new series of lectures on <u>Neuroscience: The Brain and the Mind</u>, and a fascinating series on <u>Medical Law</u> which includes a lecture on <u>Children and Consent to Medical Treatment</u>.

In our archive, a series on <u>Major Debates in Public Health</u> by Chris Whitty which includes a lecture on Vaccination.

MUSIC

Professor Marina Frolova-Walker will give a series of lecture-recitals on <u>Music Under Stalin.</u> Visiting Professor Jeremy Summerly will give a series of lectures on <u>Music and Emotion.</u>

RELIGION

Three lecturers will explore some current issues in major world religions in <u>Religion and Society in the 21st Century</u>; one of which asks 'What is a Religion'; while our Divinity Professor will look at the work of Protestant missionaries in <u>The Hidden History of How Protestantism Went Global</u>.

In our archive, lectures on Great Thinkers by classicist Edith Hall.