

Royal Wootton Bassett Academy Sixth Form Weekly Newsletter #139 23 Feburary 2024





Year 13 Mock examinations start on **Monday 26**th **February**. A level students have two weeks study leave, Btec students are expected to attend all timetabled lessons unless in an exam.

Students are welcome to work in school during study leave and please seek help if you need any advice about your preparation.



Exam time can be quite disruptive with room changes and exams taking place in study rooms etc.

Please be mindful when walking around the building and when you see a sign, **respect it!!**

Please ensure you are checking the TV screen and emails for room changes regularly.



On your **exam day**

This checklist will help you to be as prepared as possible for your exams, so that on the day itself you can focus on doing your best.

Before sitting your exams, ensure you know: the date, time and location of your exams - you might find it helpful to write this information in a calendar or planner who to contact at school or college in case there's an emergency that makes you late or unable to sit your exam	What you cannot take into exams: any type of phone revision notes any type of watch (this includes analogue, digital and smart watches)
What you will need: a clear pencil case at least two black ink pens – blue pens are not acceptable an approved calculator for relevant exams appropriate apparatus such as a ruler or protractor for relevant exams a clear water bottle if you wish to take one in – it must not have a label	Other important information: Listen carefully to the invigilator's instructions which will be specific to your exam. If you are unsure of anything, please raise your hand and wait for the invigilator. Fill in your details on the front of your answer booklet. If you need additional answer sheets, raise your hand and wait for an invigilator who will provide you with one. Remember to add your details to this booklet too. If you need to use the toilet or feel unwell, raise your hand and wait for an invigilator who will escort you from the exam room.
Contingency sessions: There are contingency sessions within the Summer 2024 exam timetable – the afternoon of 6 June and 13 June 2024 and the morning and afternoon of 26 June 2024. Make sure you are available on all three dates even if you do not have an exam. You can also find useful information about preparing for www.jcq.org.uk/exams-office/information-for-candid-	

EFFECTIVE FROM 1 SEPTEMBER 2023

HOODIES

URGENT Order by Monday 4 March



LOTS OF COLOURS TO CHOOSE FROM

ALL SIZES AVAILABLE

Order Directly with our on-line shop:

https://www.schoolleaverscompany.co.uk/shop/2833 —click on the image of the student in the orange hoodie and place your order!

Standard Hoodie - £27.45 with School Logo stitched and names printed of the year group on reverse.

Your login details are as follows:

USERNAME: 2833

PASSWORD: vC5b+UUD

DON'T MISS OUT – THIS IS A GREAT KEEP SAKE FROM YOUR TIME IN SIXTH FORM AND THEY ARE GOOD QUALITY AND WASH WELL!



Pfizer Apprenticeship Program

Who Are Pfizer?

At Pfizer, we apply science and our global resources to bring therapies to people that extend and significantly improve their lives. We strive to set the standard for quality, safety and value in the discovery, development and manufacture of health care products, including innovative medicines and vaccines. Every day, Pfizer colleagues—work across developed and emerging markets to advance wellness, prevention, treatments and cures that challenge the most feared diseases of our time. Consistent with our responsibility as one of the world's premier innovative biopharmaceutical companies, we collaborate with health care providers, governments and local communities to support and expand access to reliable, affordable health care around the world. For more than 170 years, we have worked to make a difference for all who rely on us. In the UK, Pfizer has its business headquarters in Surrey and is a major supplier of medicines to the NHS.

Pfizer Apprenticeship Program

Pfizer is proud to support the National Apprenticeship Programme.

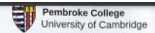
Having an apprenticeship at Pfizer means doing work that helps millions of people across the world benefit from life-changing treatment. It means working for a company that believes in equity, excellence and protecting your work-life balance. And it means working with colleagues who take your ideas seriously and support your learning and development.

If you want an apprenticeship that matters, you'll find it at Pfizer.



Scan to find out more!

explore careers



Pembroke College, Cambridge: YEAR 12 EVENTS 2024

SUBJECT MASTERCLASSES 6th and 13th April 2024

Looking to get a deeper insight in to a subject you're thinking of studying at University?

For more information, eligibility criteria, and to apply visit: www.pem.cam.ac.uk/yr12masterclasses

Deadline:

9am on Thursday 29th February 2024

OPEN DAYS

4th & 5th July, 13th September 2024

Come and visit Pembroke, chat to students, academics, and admissions staff to see if we might be the place for you!

www.pem.cam.ac.uk/open-days









ARTS AND HUMANITIES RESIDENTIAL 1st-4th July 2024

Want to study an essay based subject at university? This event might be for you!

Take part in academic tasters, meet current students, and experience Cambridge!

For more info, eligibility criteria, and to apply, visit: www.pem.cam.ac.uk/
ur12summerschool

Deadline:

9am on Wednesday 29th May 2024



WEBINARS: APPLYING TO CAMBRIDGE AND SUBJECT TASTERS

Various Dates (May - October 2024)

Online webinars covering a range of admissions topics, including personal statements, assessments, and interviews: www.pem.cam.ac.uk/yr12infosession

Online Subject Taster sessions, introducing you to a range of Cambridge courses:

www,pem.cam.ac.uk/yr12subjecttasters



Apprenticeship Opportunities with Costain

Our apprenticeship programmes offer you the opportunity to continue your formal academic studies working towards a recognised qualification, whilst working alongside highly skilled people all eager to help you develop and grow into the discipline of your choice.

Why choose an apprenticeship with Costain?

- A structured development programme, including academic study and on the job experience, leading to a certificated recognised apprenticeship.
- Support to achieve professional membership of a relevant institution.
- Work opportunities in a diverse range of market sectors and locations.
- You'll be part of a new and exciting career development programme within one of the UK's Most Admired Companies.
- Competitive salary with two pay reviews per year.
- Dedicated central early careers team and local site support for apprentices.

We recruit for a wide variety of apprenticeships (level two through to seven) from Administration and Finance to Civil Engineering and Material Technicians. We recruit for our apprenticeships across the year, so although there may not be a suitable opportunity now, keep any eye out on our careers page and remember to register your interest.

To find out more about what we can offer you, click the link today!

https://www.costain.com/careers/routes-intocostain/apprenticeships/?utm_source=Success+at+School+-+Newsletter+Signups&utm_campaign=fb41130380-EMAIL_CAMPAIGN_2024_02_22&utm_medium=email&utm_term=0_-fb41130380-BLIST_EMAIL_ID%5D&goal=0_65c6d67e71-fb41130380-211973597&mc_cid=fb41130380



Have you ever wondered why the night sky is dark, even though there are billions of stars in the universe?

Here at the <u>University of Surrey</u>, we're delighted to launch a **brand new series of free educational videos** designed to make complex topics just like this accessible and engaging for students.

The videos are suitable in schools from Key Stage 4/5.

Written and narrated by Professor Jim Al-Khalili, one of the world's best-known science communicators, the series aims to **break down abstract concepts and inspire curiosity among your students**.

https://stories.surrey.ac.uk/OlbersParadox/index.html?dm i=7LHT,2948,194ZBN, 8U7W,1

The series is linked to the work we are doing as part of the research project, <u>Life</u> on the Edge, an interdisciplinary project exploring how the 'arrow of time' manifests at the quantum scale. At the <u>Leverhulme quantum biology doctoral training centre (QB-DTC)</u>, we are the first centre dedicated to training interdisciplinary scientists in the field of quantum biology.

Episode 1: Olbers' Paradox

Why does it get dark at night? It turns out this question is far more profound than it first appears.

Explore the question that puzzled astronomers and physicists for centuries as we dive into the history and resolution of Olbers' paradox and why the theory is the most beautiful piece of observational evidence for the Big Bang!









Open evening

for Year 12 students hoping to apply to Medical School

Tuesday 16th April 2024 17:30 – 19:30

The Academy, Lower Ground Floor, The Great Western Hospital



- Informative talks about medicine as a career.
- Unique opportunity to talk with medical students and junior doctors
 - Find out about the Dare to Doctor course

Contact Amanda if you would like to attend - numbers are limited:

amanda.bell5@nhs.net

or call 01793 605748





Join our MediCafé live webinar: Introduction to Medicine

Join us for our 'Introduction to Medicine' live webinar on Tuesday 26 March, 5pm to 6.30pm, and learn about:

Studying Medicine

The medical profession – the diverse career of a doctor and working in the NHS.

How being a doctor differs from other careers in health

What life is like as a medical student.

We will be joined by current medical students to talk about why they chose to study Medicine and their experiences so far. There will also be a Q&A where you can ask any questions you may have.

There will also be a Q&A where you can ask any questions you may have.

The event is part of our MediCafé webinar series and is open to everyone.

Whether your students are simply considering becoming a doctor or are completely certain that it's the route that they want to go down, MediCafé is open to anyone interested in Medicine.

BOOK NOW:

https://york-ac-

uk.zoom.us/webinar/register/WN_B1QIQWUBTwKsfwpzUa8zQA#/registration

Future MediCafé webinars

- Thursday 4 April, 5pm to 6.30pm Applying to Medical School
- Tuesday 23 April, 5pm to 6.30pm Making the most of work experience
- Thursday 9 May, 5pm to 6.30pm Life as a medical student
- Monday 17 June, 5pm to 6.30pm Preparing for UCAT



Meet the Researcher Webinars Series

Have you ever wondered what researchers at Imperial actually do? Meet the Researcher webinars allow you to find out how our researchers got to where they are now, what excites them about their field of research and what their current projects are on. Each webinar will feature one of Imperial's researchers talking about their academic and research journey so far and you'll have a chance to ask them any questions you have!

Our new dates for February and March 2024 are available below!

Meet the Researcher – Abdirahman, Civil Engineering Alumni

Abdirahman Ismail is a Structural Engineer working at Atkins Réalis and has a degree in Civil & Environmental Engineering from Imperial College London. In this webinar he will be talking about how to predict garden irrigation demand, having developed a model for his final year project. This project involved mathematical modelling, interpreting climate data



provided by Met Office, census data from the government to identify which water companies in the UK incorrectly estimating garden irrigation demand.

Date: Wednesday 21 February

Time: 4.30-5.30pm

Registration link:

https://attendee.gotowebinar.com/register/8827139269024446298

Meet the Researcher - Nina from the Department of Chemical Engineering

Nina O'Toole is a Biophysics PhD student working on a co-supervised project between the department of Physics at UCL and Department of Chemical Engineering at Imperial College. She has an undergraduate degree in Biochemistry from Newcastle University and a master's in systems and Synthetic Biology from Imperial College. During this talk she will be discussing how researchers build microscale biological machines called artificial cells as well as how tools like light and electricity can be used to control these devices. You'll begin to consider how you're A-Level subjects may lead you to this growing field of research at the intersection of synthetic biology, chemical engineering and membrane biophysics.

Date: Wednesday 29 February

Time: 4.30-5.30pm

Registration

link: https://attendee.gotowebinar.com/register/8337902774152542813

Meet the Researcher – Gladys from the Department of Bioengineering

Gladys Diaz Armas is a PhD student in the Department of Bioengineering at Imperial

College London and has an MSc in Biomaterials from Imperial College and a BSc in Biomedical Engineering from Tecnologico de Monterrey in Mexico. During this



talk, she will share how blood properties are altered by different diseases and what kind of technology is currently used to study the blood flow at the micro vessels to develop new diagnostic techniques. You will be able to explore how physics, engineering, and biology can come together to improve healthcare.

Date: Wednesday 6 March

Time: 4.30-5.30pm

Registration link:

https://attendee.gotowebinar.com/register/6729331556367426139

Meet the Researcher – Emily from the Dyson School of Design Engineering



Emily Chan is a PhD candidate in Dyson School of Design Engineering at the College and also has a MSc degree in Computing from Imperial College. Her current research is focusing on traumatic brain injury (TBI) in sports head impacts, which lies in the intersection of sport science, neuroscience, and engineering. In this talk, she will be sharing

the biomechanics of how the brain is deformed during sports head impact. You will be able to explore how the combined skills from Math, Engineering and Computing will enable exciting research.

Date: Wednesday 13 March

Time: 4.30-5.30pm

Registration link:

https://attendee.gotowebinar.com/register/6316554000579391839

Meet the Researcher – Jessica from the Department of Materials



Jessica Tjandra is a Materials Science PhD student at Imperial College and has a MEng degree in Aerospace Materials from Imperial College. In this webinar she will be talking about how 3D printing can be used to manufacture custom bone implants, examining the benefits and drawbacks of this new technology. A mix of physics, chemistry, engineering and design, the field of metals

additive manufacturing is continuously developing, pushing new frontiers in orthopaedic medicine.

Date: Wednesday 20 March

Time: 4.30-5.30pm

Registration

link: https://attendee.gotowebinar.com/register/4000219451413463391

Meet the Researcher – Vanessa from the Department of Mathematics



Vanessa Madu is a PhD student at the EPSRC Centre for Doctoral Training in Modern Statistics and Statistical Machine Learning at Imperial College and has an MSci degree in Mathematics also from Imperial College. Vanessa is passionate about better understanding our oceans and their influence on our climate; her research involves integrating techniques from machine learning, time series, and spatial statistics with physics-inspired models to model ocean surface currents and understand how they transport floating objects.

Date: Wednesday 27 March

Time: 4.30-5.30pm

Registration

link: https://attendee.gotowebinar.com/register/2836405085110243930

Click here to see these and previous webinars:

https://www.imperial.ac.uk/be-inspired/schools-outreach/secondaryschools/stem-events/meet-the-researcher-webinar-series/

Swindon Concert Band

Presents

Swing into Spring

Christ Church

Swindon

Saturday 24th Feb 7.30pm

Swindon Humanitarian Aid Partnership

A concert to fundraise for Swindon Humanitarian Aid Partnership on the 2nd anniversary of the Russian invasion of Ukraine

Adults £10 Ukrainians £5 Under 16s free

Tickets@Swindonconcertband.co.uk
Www.ticketsource.co.uk/Swindon-Concert-Band

https://uptree.co/courses/

Uptree

Uptree

Start course

Introduction to the National Cyber Force

Complete this course to learn about the National Cyber Force partnership, the UK's defence and intelligence ecosystem, and related early careers opportunities. This course should ...

30 mins



Start course

Start course

Professional Services Taster Lessons

Complete this short course to learn about different aspects of careers in Professional Services (accountancy, finance, law, insurance, consultancy and the civil service).

Each lesson should ...

Uptree

3 hours

Introduction to Life Sciences with ATAC

Please note: this course will be temporarily removed from the platform soon, and any progress will be lost. Ensure you complete the course and download ...

2 hours 30 mins

Start course

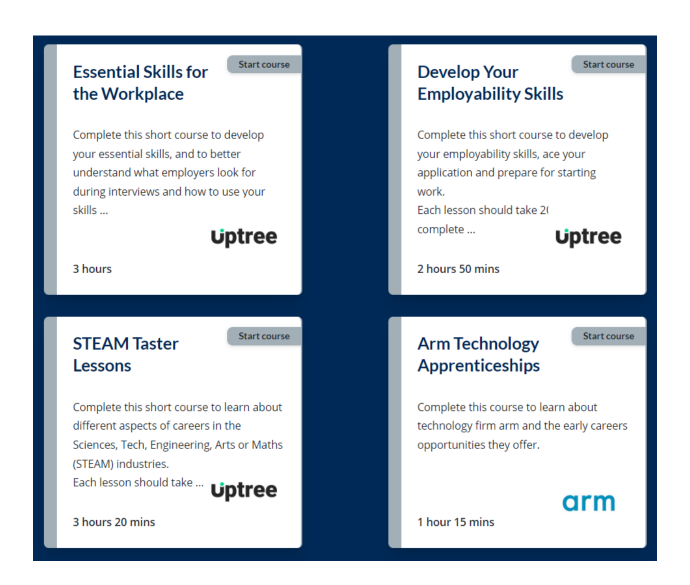
Introduction to Industries and Early Careers Opportunities

Complete this short course to gain insights into different industries, and to learn about different opportunities available to develop your skills and grow your network.

<u> All ...</u>

Uptree

3 hours 45 mins



https://uptree.co/courses/





National events



Law Work Experience Day

Mon 15th Jul 10:00AM - 3:00PM London. E1 6AD Year 12 students



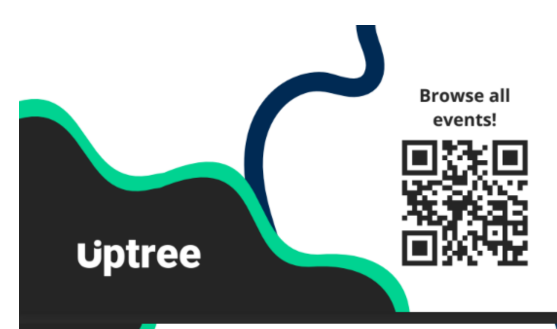
Apprenticeship Application Masterclass

Wed 25th Sep 10:00AM - 12:30PM Virtual event Students aged 17 - 21 years old

Browse all events!

Uptree





London events



Marketing Work Experience Day

Wed 28th Feb 9:30AM - 3:30PM

London, W12 7FR

Year 13, Final Year College, and Gap-Year students



Work Experience Day

Mon 18th Mar 10:00AM - 3:00PM

London, SE1 9RQ

Year 13 and gap year students and those between 18-21



Advertising, PR & Media Application Masterclass

Thu 28th Mar 10:00AM - 1:00PM

Virtual event

Year 13 and gap year students and those between 18-21

South West events



Business Work Experience Day

Wed 6th Mar 10:00AM - 3:00PM Bristol, BS1 4BE For students aged 16-21

Browse all events!



Uptree

Advertising, PR & Media Application Masterclass.

By taking part in this <u>Application Masterclass</u>, your students will gain a deeper understanding of the roles available at Ogilvy in areas such as: creative media, consulting, strategy, finance, and account management and gain insight into their application process.

Who: Year 13 and gap year students and those between 18-21

When: Thu 28th Mar 10:00AM - 1:00PM

Where: Virtual event

UBS Apprenticeships.

Finance Apprenticeship

Wealth Management Apprenticeship

Asset Management Apprenticeship

Global Banking IB Admin Apprenticeship

Global Markets Apprenticeship

Open until enough applications are received, placements start Mon 2nd Sep.



Free Career Tasters

Online workshops dedicated to giving students a taste of their potential future career



We are delighted to announce that we will be hosting a series of free career tasters for students aged 12-18.

Ahead of National Careers Week, we will be hosting another series of free online career tasters for students aged 12-18.

These interactive sessions serve as a great introduction to a range of industries, while giving students an opportunity to hear from a professional and participate in an interactive career simulation.

Please encourage your students to bring any questions they may have to the webinars - we're here to help them on every step of their career journey.

If students are unable to join live, they can still register to receive the recording and our follow up resources.

Sign Up Here

Career Taster Schedule

Not sure which webinar to choose?

Signing up to multiple webinars is a great way for students to explore different careers and find out where their interests lie!



- 12th March: 6pm -

Breaking into Creative Arts

Breaking into **Psychology**

_C 13th March: 6pm

Breaking into Engineering Breaking into **Law**

_C 14th March: 6pm

Breaking into **Medicine**

Breaking into **Banking**



Our Universally Manchester Festival – and more!

University to host four-day festival celebrating our 200th year – from Thursday, 6 to Sunday, 9 June – featuring Professor Brian Cox and Professor David Olusoga The University is to host Universally Manchester, a celebratory four-day festival to mark <u>its 200th year</u>, welcoming up to 60,000 people to its Oxford Road campus from Thursday, 6 June to Sunday, 9 June 2024.

Universally Manchester will acknowledge our university's global impact; the world firsts, the life-changing discoveries, the music, art, science and creativity, all sparked in Manchester.

Many well-known figures from the University's past, present and future will feature, including renowned physicist and award-winning podcaster Professor Brian Cox, and BAFTA-winning broadcaster, writer and historian Professor David Olusoga.

It will also celebrate the here and now, creating a platform for current students and graduates to showcase their creativity and ideas. "Universally Manchester will open the doors to our institution, shining a light on two centuries of history, and providing a platform to consider our future. I'm delighted to be part of this moment in our history," Professor Olusoga says.

"Come along, explore and be inspired."

What's on

Festival goers will be able to curate their own varied programme, from behindthe-scenes tours to salon discussions, music, theatre, comedy, art, poetry, wellbeing and more, with something on offer for all ages and interests.

From poetry to physics, music to medicine and computing to creative writing, the festival will have a different focus each day. More than 150 imaginative and immersive events will take place in unexpected places across campus, with events popping up everywhere: labs, concert theatres, outdoor spaces and the University's award-winning culture hotspots Whitworth Art Gallery and Manchester Museum.

Saturday will provide family-friendly fun with the return of the ever-popular Community Festival while on Sunday, Whitworth Art Gallery presents 'The Carnival' – live art performances, free activities for all ages, music and street food – and festival partners Manchester Histories Festival will showcase the richness and diversity of Manchester's heritage.

Plus more, details to come at: · <u>University of Manchester Bicentenary</u>



For more careers advice and guidance click on the link below.

https://www.altcareers.org.uk/



Deloitte Insight Webinar

When: 27 Feb 2024 Time: 6:30-7:15pm

Considering a career in finance, audit or technology? You won't want to miss out on our insight webinar with Deloitte!

Deloitte is one of the world's largest accounting firms, operating in over 150 different countries and they are offering you the chance to 'earn and learn' through their apprenticeship programmes. Come along to hear from current apprentices and take part in a Live Q&A to have all of your apprenticeship questions answered.

Register Here:

https://events.teams.microsoft.com/event/32747129-d04b-4ef0-a5bb-0068edfcd0c2@182a8b31-3dab-4b92-8bb8-9526911aeba0?utm_source=Parents&utm_campaign=8ffad6b89b-EMAIL_CAMPAIGN_2024_01_26&utm_medium=email&utm_term=0_-62a62d9a4d-%5BLIST_EMAIL_ID%5D&goal=0_075a5d0dae-8ffad6b89b-

212238604&mc_cid=8ffad6b89b&mc_eid=f7a32a511f&utm_source=Success+at+School+Student+Registrations&utm_campaign=7f5a8f4450-

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EMAIL CAMPAIGN 2024 02 23 NLSignups&utm medium=email&utm term=0 -62a62d9a4d%5BLIST_EMAIL_ID%5D&goal=0 65c6d67e71-45bb7b628d211973597&mc_cid=45bb7b628d&mc_eid=bd69c7df25



RHS Insight Webinar

When: 05 Mar 2024 Time: 6:30-7:15pm

Are looking for work experience or how to start a career in sustainability?

Gain an insight into what your career could look like as a part of their science and environmental sustainability teams AND take part in a Live Q&A!

RHS Apprenticeship Opportunities:

Do you want to make the world a greener place? The Royal Horticultural Society could be the place for you.

Check the link below to explore apprenticeship opportunities in Horticulture, Arboriculture, Landscape and more!

Register here:

https://events.teams.microsoft.com/event/007c31de-1f9d-4646-9f5b-812fae1e7e03@182a8b31-3dab-4b92-8bb8-9526911aeba0?utm_source=Success+at+School+-

+Newsletter+Signups&utm campaign=45bb7b628d-

EMAIL CAMPAIGN 2024 02 23 NLSignups&utm medium=email&utm_term=0 -62a62d9a4d
%5BLIST_EMAIL_ID%5D&goal=0_65c6d67e71-45bb7b628d
211973597&mc_cid=45bb7b628d&mc_eid=bd69c7df25



About this webinar:

Have you got GCSE's or A-Level Exams on the horizon? Join Liverpool John Moores University postgraduate students who are here to support you in getting a head start with preparing for your exams!

This webinar will give you the opportunity to:

- Learn how to plan your revision
- Produce a revision timetable
- Advice on mental health maintenance
- Discovery memory strategies
- Learn effective revision techniques
- Enhance your study skills
- Improve your attainment

Structure of the event:

18:30 - 18:35: An introduction from Success at School

18:35 - 19:15: Revision Workshop

- Learn how to plan your revision
- Produce a revision timetable
- Advice on mental health maintenance
- Discover memory strategies
- Learn effective revision techniques
- Enhance your study skills
- Improve your attainment

19:15 - 19:30: Live Q&A session hosted by Success at School

Register here:

https://events.teams.microsoft.com/event/541fd862-6590-4df5-b138-911c360edc04@182a8b31-3dab-4b92-8bb8-9526911aeba0/registration



The Oxford Brookes Summer Schools will give you the opportunity to discover what being a university student is all about and delve into a subject area of your choice.

Don't worry if you're not sure whether university is for you - summer schools provide the perfect opportunity to help you decide. The cost of the summer school is absolutely free with all travel, meals and accommodation provided, free of charge.

Why attend Summer School?

- · Attending Oxford Brookes Summer School is your chance to:
- · Experience student life and live in a student flat at the university.
- · Engage in lots of subject content designed by university academics.
- · Explore Oxford and take part in lots of social activities every day.
- · Get plenty of information, advice, and guidance about applying for university and your future career.
- · Learn all about university from current Brookes students.

Oxford Brookes Summer Schools 2024 Applications now open!



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Who's it for?

Year 12 or First Year college students (aged 16 or 17), from groups which are currently under-represented in HE. Full eligibility criteria is on the website.

Dates	Subjects
Tues 2nd - Fri 5th July (3 nights) Technology, Design & Environment (TDE)	 Engineering, Computer Science and AI Architecture and Built Environment Art and Design
Tues 9th - Fri 12th July (3 nights) Humanities and Social Sciences (HSS)	Can Humanities and Social Sciences save the planet?
Tues 16th - Fri 19th July (3 nights) Oxford Brookes Business School (OBBS)	Old Meets New - Creating a festival for you at a historic venue
Tues 23rd July - Fri 26th July (3 nights) Health and Life Sciences (HSS)	 Healthcare (Paramedic Science, Sports and Nutrition) Biomedical Science Nursing, Midwifery and Social Work

For more information and our application form please visit https://www.brookes.ac.uk/outreach/post-16/ summer-schools Deadline to apply: Monday 15th April at 9am

