

# Outreach Newsletter: February 2025

Welcome to the February edition of our Outreach newsletter!

Please do pass this on to anyone who may be interested in receiving this bulletin. They are very welcome to subscribe using this <u>link</u>. If you wish to be removed, please email outreach@chem.ox.ac.uk.

Thank you for reading!

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# **Upcoming Events:**

## Explore Chemistry - A super-curricular series [UPDATE]

Our next Explore Chemistry talk on Tuesday 11<sup>th</sup> February, 17.15 - 18.00 will feature Dr Bryan Ng (formally Tsang Group and founder of Repolywise), who will share his journey to Oxford Chemistry and his research on solving the plastic waste crisis with chemistry. This talk will be recorded and made available after the event.

Subscribe to the mailing list to receive updates on all talks, and by 11:00 the day before a scheduled talk to ensure you receive your invitation to attend.

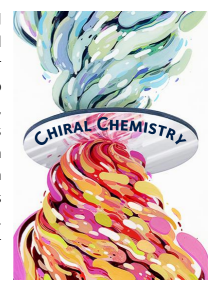




## KS5 Chiral Chemistry Workshops [REPEAT]

A reminder of our 2024–2025 academic year dates for our Chiral Chemistry workshop. This is our online workshop for UK state school KS5 Chemistry students and teachers, which is delivered by our department ambassadors. Dates and times have been designed to avoid interruption of lessons. The session focuses on 3D shapes, chirality, the role of chirality in biological systems and the resources available to research chemists looking at proteins, such as the main protease in SARS–CoV–2, the latter being an active area of research in our department. There is also an opportunity to ask our ambassadors questions about their research and their academic careers to date. Students may attend without a teacher, provided we have a teacher contact. Places are limited to 75 / workshop.

Tuesday 25th February 2025 15:45-17:00 Tuesday 18th March 2025 15:45-17:00 Thursday 3rd April 2025 15:45-17:00



REQUEST A SPACE BY
11:00AM THE DAY BEFORE
THE WORKSHOP

Please note that for Chiral Chemistry and Explore Chemistry places are limited to students from state schools in the UK, Isle of Man and Channel Islands, and where we are oversubscribed, we will prioritise places for students who meet our widening participation and access criteria. Further information about this can be found at <a href="https://www.ox.ac.uk/about/increasing-access">https://www.ox.ac.uk/about/increasing-access</a>



# Balliol College Insight into Science Talks – Applications Open! [REPEAT]

Balliol College is delighted to offer the Insight into Science programme, a series of online academic sessions led by Oxford University graduates. These interactive workshops explore cutting-edge topics linked to the presenters' own research, providing a unique super-curricular learning opportunity.



### Programme Highlights:

Who: Open to Year 12 students and interested Year 11s.

When: Sessions run from 16:00-17:00 UK time.

Where: Online.

Cost: Free to attend.

Access: No limit on the number of sessions students can join, and recordings will be available later. Participants will have the chance to engage with fascinating topics and ask questions during the sessions. The talks are designed to inspire curiosity and deepen understanding of subjects beyond the standard curriculum.

### Chemistry-relevant talks:

*Thursday 6th February 2025:* Complicated Chemists — The Dark History of Chemical Inventions.

Monday 10th February 2025: The Chemistry of Art.

Wednesday 12th February 2025: Drug Discovery — From Benchtop to Patient.

Thursday 13th February 2025: The Importance of Hydrogen to the Present and Future.

*Monday 3rd March 2025:* How the Structure of Proteins Influences Their Functions — with a Brief Introduction to Molecular Modelling.

Tuesday 22nd April 2025: How to Effectively Read Scientific Papers.

Eligible students can apply using the following link and can select from any of the talks on offer.

# Exeter College STEM Day – Thursday 10th April 2025 [REPEAT]

For Year 11 and Year 12 students attending UK state schools.

The subject day aims to provide tailored support for students interested in exploring a range of STEM subjects at university level.

## Register your interest <u>here</u> by 5pm on Monday 24<sup>th</sup> February:

If you have any questions, please get in touch: outreach@exeter.ox.ac.uk.





### School/Community Workshops [REPEAT]

### Online Primary Workshop: Plastic Fantastic?

This workshop is for a class of students in Years 5/6 (England and Wales), P5/6 (Scotland) and P6/7 (NI) in a UK primary school. Co-led with the class teacher, the students will interact with Oxford Chemistry ambassadors via MS Teams or Zoom, whilst undertaking small-scale investigations using materials which have been sent to the school in advance.

All workshops run from 13:15 – 15:15. Available dates:

- Thu 6th March 2025
- Thu 24th April 2025
- Fri 7th March 2025
- Fri 25th April 2025



### Oxford College Workshops [REPEAT]

You are warmly invited to request a **College Workshop** when arranging a group visit with a College. Find out about your link colleges <a href="here">here</a>. Please note, the inclusion of one of our workshops is subject to the college's capacity to host your visit. Please do copy us (<a href="here">outreach@chem.ox.ac.uk</a>) into any correspondance with the College team regarding the inclusion of one of our workshops. If you do not hear back from your link college within 14 days, do get in touch directly with us.

#### Unlock the OXbOX - Graffiti Game

A puzzle box workshop for Year 9 (13–14 yrs), featuring a series of practical and theoretical problems. Minimum of 12 students from UK state schools.

#### Unlock the OXbOX - Poison Puzzle

This is for KS4 (14-16 yrs) and is a series of practical and theoretical chemistry problems. Minimum of 12 students from UK state schools.



"It is fantastic for the students to have this opportunity to apply their knowledge to a problemsolving activity and so enjoyable for them." – Teacher

### Unlock the OXbOX - Lab Lurker

A series of practical and theoretical chemistry problems for KS5 (16-19 yrs) students. Would suit a class where at least half of the students are studying A level (or equivalent) in Chemistry. Minimum 12 students (at least six studying Chemistry A level, or equivalent), from UK state schools.

You can mix and match Graffiti Game, Poison Puzzle and Lab Lurker puzzle boxes for groups including Year 9, KS4 and KS5 students, as long as there is a minimum of 12 students in total (a minimum of three from a Key Stage is required).



## Other Opportunities:

## Lincoln College Study Days 2025 [REPEAT]

Lincoln College, Oxford, is excited to offer in-person Study Days for Year 12 students from UK state schools. These days are designed for talented students from non-traditional Oxbridge backgrounds interested in Physics/Engineering and considering applications to top universities.



#### What to Expect:

- Engage with Oxford tutors and students.
- Develop key academic skills like essay planning and critical thinking.
- Prepare for university applications with an admissions workshop and mock interview.
- Accommodation is free, and travel support is available.

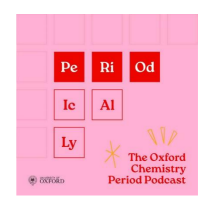
#### Dates & Deadlines:

Physics and Engineering: August 12–14th (<u>apply</u> by Thursday 22nd May, 12:00/noon).



## PERIODically Podcast [REPEAT]

PERIODically is a podcast created by undergraduate and postgraduate Chemistry students at the University of Oxford to discuss their experiences of how having a period has affected their time studying Chemistry. The podcast aims to discuss how the physicality and intensive nature of studying Chemistry can be affected by symptoms of periods (such as cramps, mental health and medical issues) and seeks to shed light on these problems, tackle stereotypes and misconceptions, and start a conversation on how study can be improved for those with periods. You can find further information and links to listen here.





### Oxford Materials Science Open Days [REPEAT]

Registration is now open for the **2025 Materials Science Open Days at the University of Oxford!** 

These events are open to prospective students in Years 11 and 12 who are curious to explore the field of



Materials Science. During these sessions, students will enjoy taster lectures, hands-on workshops, a department tour, and the chance to meet current students. Places for in-person open days are limited, and booking is essential. This is a fantastic opportunity to gain insight into Materials Science at Oxford, including advice on applications and a look into the latest research at the department.

The in-person Open Days will take place at the Department of Materials on 18th & 19th March 2025 (deadline 5pm 25th February, sign up <a href="here">here</a>).

There will also be an **online Open Day** on **21st February 2025** (deadline 4pm Thursday 20th February, sign up <u>here</u>) for those who cannot attend in person.

## Beyond the Classroom – Online Academic Enrichment Programme [REPEAT]

Registrations are now open for state school students in Years 7–12 to join Trinity College's Beyond the Classroom Online Academic Enrichment Programme.

Start Date: Wednesday 5th March 2025 End Date: Wednesday 9th July 2025

Time: 16:30 (weekly sessions)

Format: Online

Those who attend 7 or more sessions will earn a Certificate of Participation from Trinity

College – a wonderful addition to any academic portfolio!



### Students can look forward to:

- Engaging mini-lectures on a variety of topics.
- Oxplore taster sessions delve into big questions and ideas.
- Talks on academic skills to enhance learning strategies.
- Advisory sessions on preparing for university study, including pathways to the University
  of Oxford.



### Year 12 Extension and Residential

If you're in Year 12, attend a state school, and are seriously considering applying to one of the 19 courses offered by Trinity College at the University of Oxford, you can apply for one of 20 places on their brand-new BTC Extension Programme.

The Extension Programme includes a FREE two day residential (one night stay) taking place at Trinity College on the 10–11th April 2025, where you will take part in a mini tutorial in your subject area, have access to the library, free time for revision and private study to explore your subject in more detail, and meet other participants on the programme. Throughout the year, you'll also be supported to explore your subject in more depth with suggested reading and other materials, take part in online mini tutorials and receive additional support with your Oxford application.



Sign up to Beyond the Classroom (includes the option to select the Extension Programme) by completing the registration form or scan the QR code.

## Trinity College Teacher CPD Programme [REPEAT]

Trinity College invites state school teachers and colleagues responsible for student progression to university, to participate in their free online Continuing Professional Development (CPD) programme. This comprehensive programme is designed to provide practical information, guidance, and support for teachers working with students aspiring to apply to Oxford or other higher education institutions.

#### What's Included?

- Insights into the Oxford application process, admissions tests, and interviews.
- Strategies for higher education applications, personal statements, and teacher references.
- Flexible attendance with a certificate for completing all six sessions.

Who is it for? UK state school teachers, and they particularly welcome teachers from non-selective schools, especially those new to Oxford applications, Russell Group universities, or higher education progression in general.

When and where: Sessions from 13th January to October 2025, online. Residential Easter 2026.



**Programme Highlight:** Residential (optional): A free, fully funded three-night Teacher Enrichment Residential during Easter 2026, allowing participants to explore a subject area or teaching practice using the University of Oxford's library collections.

How to Register: Sign up here



## RSC Women in Chemistry [REPEAT]

A reminder that there are resources for practical challenges, information about research and profiles of team members available via their <u>website</u>. These are particularly suitable for Science Clubs in schools, community groups, such as Scouts and Guides, as well as for enjoyable holiday challenges.

## Learning Resource:

# Unlocking the secrets of efficient solar cell materials [NEW]

A multi-institute team led by Oxford has unravelled the factors enabling efficient charge-carrier transport in the light-harvesting materials for solar cells, in a work published in Nature Communications. <a href="https://example.com/here">here</a>.

