

BATTLE THE BUGS!

Tackling Antimicrobial Resistance

FREE KS5 Study Day

Wed 18 March or Thu 19 March 2026

09:30 – 15:00

For state school students studying A Level Chemistry and Maths (essential) & Biology (preferred)

Inspire your students with an insight into the challenge of antimicrobial resistance.

Developed by the Ineos Oxford Institute for antimicrobial research and the Chemistry Teaching Laboratory at the Department of Chemistry, in collaboration with the History of Science Museum, and Trinity College, the *Battle the Bugs!* Study day provides three exciting opportunities to discover research into antimicrobial resistance.

“Incredibly insightful sessions”

We are offering this highly popular study day on two dates: Wednesday 18th March and Thursday 19th March. We anticipate high demand and recommend requesting places early to avoid disappointment.

“Great realistic experience of university chemistry”

Questions?

[email: outreach@chem.ox.ac.uk](mailto:outreach@chem.ox.ac.uk)



To Request Places:

<https://bit.ly/481JRmZ>

Or scan the QR code



Fight the Fungus

synthesise an antifungal compound in our world-class undergraduate laboratory teaching facility.



Back from the Dead

Follow the stories of Nobel-winning scientists such as Alexander Fleming, Howard Florey, Ernst Chain, and Dorothy Hodgkin. Learn about the discovery and development of penicillin, and the elucidation of its structure.



Lifelines

Meet scientists engaged in current cutting-edge research at a world-leading institute tackling drug resistant infections and learn more about the career paths in this field.

