



ANALYTICAL DIVISION NEWS

Analytical Research Forum

13-14 June 2022, London, UK and online

Join us in London or online in June 2022 for a showcase of cutting-edge analytical chemistry and applications to stimulate new research collaboration and engagement between academia and industry.

**Get involved: boost your business and
research performance**

If you're a PhD student, post-graduate researcher, early career scientist in industry or academia, R@a



Spring SciX will return to Liverpool this year offering the opportunity to learn the latest analytical methods applied to biological systems and present your own work. In current and future leaders in analytical sciences together with exhibitors and network over the three days.



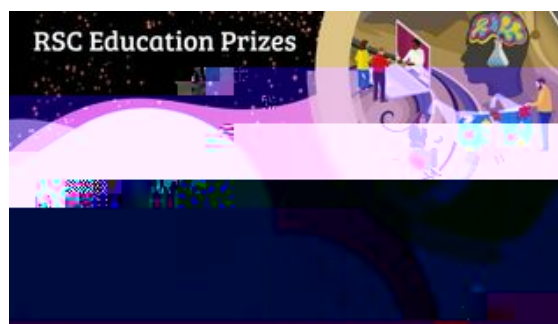
There are over 30 courses starting Early Career Research Registration.

[Registration is open until 11 March.](#)

EDUCATION NEWS

2022 RSC Education and Horizon Prizes for Education

Our Excellence in Education Prizes celebrate inspirational innovative and dedicated people working at all levels of education. These prizes recognise a wide range of skills – from curriculum design to effective teaching and professional development working cultures.



Horizon Prizes for Education celebrate ground-breaking innovations and initiatives that mark a step-change in science education.

Schools' Analyst Competition 2022

The Schools' Analyst Competition is returning to schools in 2022, with the main task of finding the perfect formula for fish and chips

Teachers across the UK and Ireland are invited to apply for the chance to receive one of 300 kits for their students to compete in this practical analytical competition in your own schools. Ideal for students in Year 12 / S5 / 5th Year the kits will provide samples and equipment for up to ten tasks for participants in a flexible challenge that fits around your school timetable. Tasks will work together to solve the practical answer

t ugh_uqu

acc ss t quu f c 3 Ccssq squ c f ssq'0c

8 April 2022, London, UK

This symposium will honour the dynamic legacy of Professor Frank Pullen in championing the implementation of novel and accessible mass spectrometry-based strategies for drug research in the pharmaceutical and health sciences.

This symposium is being co-hosted by the BMSS and RS-SSG with support from the HRCS.
