

Summer School July 10th - 14th 2022 University of Leeds, UK

Augmented Cooperation in Education and Training in Nuclear and Radiochemistry

About the Summer School

This 4-day intensive summer school is designed to give attendees an insight into careers in nuclear and radiochemistry fields. Highlights include:

- Lab-based and VR activities including nuclear energy, nuclear waste, nuclear forensics, environmental monitoring and nuclear medicine
- A tour of the radiochemistry lab at the University of Leeds
- Panel discussion event with recent graduates in the field
- Career presentations from academics and industry experts
- Group assignments with prizes for outstanding work
- Site visit to Springfields Fuels Ltd and the National Nuclear Laboratories (NNL) facilities at Preston, UK



Venue

The A-CINCH Summer School will take place at the University of Leeds' School of Process and Chemical Engineering. Accommodation is at Devonshire Hall (a student hall of residence).





About A-CINCH

A-CINCH is an EU wide project which aims to increase the number of students and trainees in the field of nuclear and radiochemistry by developing a wide mix of e-learning and in-person teaching tools and courses, including a highly innovative Virtual Laboratory and lab robotics.



The summer school is intended for:

16-18 year olds from across the EU and the UK with an interest in science and in learning about the diverse careers available in nuclear and radiochemistry. A basic of knowledge of English is required for all students.

Registration

Please visit https://leeds.onlinesurveys.ac.uk/a-cinch-summer-school-2022-signup-form-copy for registration

Accommodation & full board, an evening activity and a one-day site visit to National Nuclear Labs (NNL)/ Westinghouse Fuels are included.

Deadline for registration: 31/05/22 (25 places max)

A written "Confirmation of Participation" will be issued to each participant after completion of the course.

Contact - Dr Lois S Tovey l.tovey@leeds.ac.uk

Project linked with European Network on Nuclea and Radiochemistry Education and Training, www.nrc-network.org



The project also receives funding from the Norwegia