



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 National Nuclear Labs (NNL)/Westinghouse Fuels 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).



UNIVERSITY OF LEEDS

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

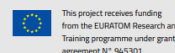
Places are **fully funded** and include accommodation, full board, an evening activity and a one-day site visit.

Deadline for registration: **Extended until 24/06/22**

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 Nuclear and Radiochemistry Education and Training.
www.nrc-network.org



This project receives funding from the EURATOM Research and Training programme under grant agreement N° 945301.

The project also receives funding from the Norwegian Research Council under grant agreement N° 313053.