

LUCAS HEIGHTS, SYDNEY 8TH-12TH JULY

Go hands-on with Australian landmark research infrastructure, guided by leading ANSTO researchers, at an intensive five-day Winter School.

Senior undergraduate students interested in how nuclear science and technology can be applied across a range of disciplines—including archaeology, biology, chemistry, engineering, geology, materials science, medicine, nanotechnology, and physics—are encouraged to apply.

Explore options for future research projects and meet potential collaborators.



Interested students should contact their university AINSE Councillor for details on how to apply.

For further information (including contact details for AINSE Councillors), please visit the AINSE website or contact AINSE using the details below.

**EMAIL** 

ainse@ainse.edu.au

**PHONE** 

+61 2 9717 3376

## WEBSITE

www.ainse.edu.au

**SOCIAL MEDIA** 

AINSE Ltd.







## The AINSE Winter School includes:

- Tours of ANSTO labs and facilities, including the OPAL multipurpose reactor and Australian Centre for Neutron Scattering;
- Lectures and experimental sessions;
- High-profile guest speakers;
- A panel discussion of potential honours and postgraduate research projects;
- **Opportunities to network** with ANSTO researchers and students from across Australia and New Zealand;
- An extensive social program;
- Flights and accommodation; and
- All meals included.

## Applications close 15th May 2019

