



AINSE

2020 WINTER SCHOOL

LUCAS HEIGHTS, SYDNEY

6–10 JULY 2020

Go hands-on with Australian landmark research infrastructure, guided by leading ANSTO researchers.

Explore options for your Honours or postgraduate project.

Meet future research collaborators and supervisors.

Network with like-minded students from across Australia and New Zealand.

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 for this unique experience.



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

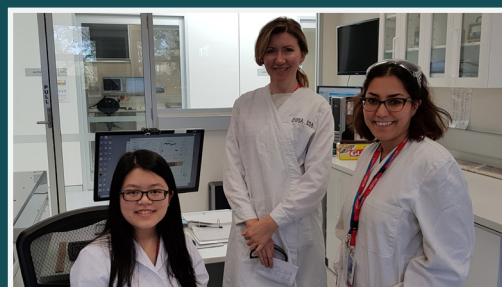
+61 2 9717 3376

WEBSITE

www.ainse.edu.au

SOCIAL MEDIA

AINSE Ltd.



The AINSE Winter School includes:

- **Tours of ANSTO research 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**; and
- **Flights, accommodation, and all meals** included.

**NOMINATIONS RECEIVED FROM AINSE COUNCILLORS:
1ST MARCH – 15TH MAY 2020**



AINSE

THE AUSTRALIAN INSTITUTE OF NUCLEAR SCIENCE AND ENGINEERING

New Illawarra Road, Lucas Heights NSW 2234 Australia
+61 2 9717 3376 | ainse@ainse.edu.au | www.ainse.edu.au
ABN 18 133 225 331