



# AINSE 2019 WINTER SCHOOL

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](mailto:ainse@ainse.edu.au)

#### PHONE

+61 2 9717 3376

#### WEBSITE

[www.ainse.edu.au](http://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



# 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](mailto:ainse@ainse.edu.au) | [www.ainse.edu.au](http://www.ainse.edu.au)  
ABN 18 133 225 331