AINSE Winter School at ANSTO;
A Portrait of Nuclear Science, now and in the Future

Saturday 30 June – Wednesday 4 July 2012

AINSE is offering an all-expenses paid scholarship to each of its members. 42 Australian and New Zealand Universities select their best (one only) senior undergraduate student in science to attend an intensive 4 day workshop. The School will be held at the Lucas Heights Science and Technology Centre (ANSTO), about 30 km south of Sydney.

The scholarship is open to all senior undergraduate students for whom knowledge of nuclear techniques of analysis would be of interest.

Such techniques have applications in areas ranging from agriculture to zoology, including:

- Physics
- Chemistry
- Biology
- Environmental Science
- Geography
- Geology
- Archaeology

The Winter School involves tours of ANSTO labs and facilities, lectures, experimental sessions, demonstrations, an opportunity to develop an honours year experiment, and a social program including an evening cruise on Sydney Harbour.

Students will…
- learn about career pathways both as professional scientists and researchers
- develop an understanding of the breadth and benefits to research of nuclear science and nuclear techniques of analysis
- establish links with world leading scientists and researchers and begin to appreciate the value of teamwork needed for cutting edge science
- create networks with fellow students
- discover the scholarship opportunities for nuclear research

Please contact your AINSE councillor to apply:


Closing date: Friday 20 April 2012

For more information about Winter School visit the AINSE Home page:
www.ainse.edu.au