

Science and Technology Positions at ANSTO

Sydney Southern Suburbs

You're invited to be part of one of Australia's foremost scientific research and development organisations, focused on delivering the benefits of nuclear science to the Australian community. Based in southern Sydney, and close to the Pacific Ocean, at Lucas Heights, we are responsible for the design, development, procurement, commissioning and research use of a range of neutron beam instruments.

ANSTO is responsible for the operation of the HIFAR Research Reactor and the associated scientific program. Our Australian Replacement Research Reactor, which will come on line in 2005, and will be one of the leading facilities in the world for state-of-the-art studies in modern materials science, nanotechnology, biophysics, physics, chemistry, earth sciences and so on.

We presently have openings in the following areas:

Instrument Scientist for Small-Angle Neutron Scattering

- With Ph.D. in Physics, Chemistry, Materials Science, Engineering or related area, and at least 5 years experience in neutron scattering or synchrotron radiation.
- To be jointly responsible for the operation and research use of the existing AUSANS machine at HIFAR

IT Project-Support Professional

- With degree in Physics, Computer Science, Engineering or related area, and experience in computing hardware/software, particularly in data acquisition, instrument-control systems, networking, data storage/archiving, visualisation and data analysis.
- To lead and implement a hardware/software strategy in support of the scientific instrumentation at the Replacement Reactor

Instrument Assistant

- With four-year degree in Physics, Chemistry or another science field
- To be responsible for a wide range of support and customer-related activities for the present scientific instruments at the HIFAR reactor, along with ancillary equipment.

To discuss roles, please contact Rob Robinson on (02) 9717 9204. Further information on present and future neutron scattering activities at ANSTO can be found at <http://www.ansto.gov.au/ansto/neut/> or by e-mailing our Business Manager, at paul.middleton@ansto.gov.au. Applications for these roles will close on February 28, 2002.

If you want both career challenge and the best of the Australian lifestyle in the Olympic city of Sydney and feel you are right for ANSTO, then send your application together with your resume, to paul.middleton@ansto.gov.au We look forward to hearing from you.

Ansto
Australian Nuclear Science
& Technology Organisation

Nuclear Science and Technology...benefiting all Australians

ANSTO is an Equal Opportunity Employer. We provide a smoke-free working environment.

 tmp.worldwide

PRODUCTION

Job no: E97480

Coord: Greg

Proof no: 2

Set by: Belle