Overview
For our 2011 Graduate Development Program, we are currently seeking high quality graduates in Engineering, Science and Computing Science who are interested in a diverse and challenging career in the fast growing sector of nuclear science and technology.

Program format
The program is of two years duration and consists of two phases:

Year 1 – Induction followed by an eight-month rotational placement and group professional development aligned with your degree. You will then undertake a three-month rotational placement in an area that is not directly aligned to your degree, to increase your knowledge of ANSTO and develop your professional networks.

Year 2 – Customised placements aligned to your degree and supported by individual development plans focused on your career progression at ANSTO, and by tailored technical and professional development.

Throughout the program, you will benefit from the support of a senior ANSTO team member through the mentor program, while the buddy program will offer you peer support to help you make a successful transition to your new work environment.

On completion of the program, based on performance and business need graduates will be offered the opportunity to continue their career at ANSTO.

Eligibility
Ideally you should be in your final year of study or have recently graduated from a science, engineering or computer science degree. Successful completion of security and medical clearances and Australian citizenship are requirements.

How to Apply
Applications for the 2011 graduate intake are currently open. They will close on 26 April 2010.

Applications should be submitted online via the ANSTO website and include: cover letter, resume and current academic transcript.

The evaluation process consists of three phases:
1. Applicants are assessed on eligibility and merit,
2. Short-listed candidates participate in structured interviews and an assessment centre,
3. Prior to being offered a place in the program, nominated candidates must successfully complete a medical and security assessment.

Conditions
If successful, you will be offered a starting salary of $64k plus 15.4% superannuation.

ANSTO is located on a large campus offering various sports and leisure facilities in a tranquil bushland environment.

We encourage life-work balance through flexible working arrangements and generous leave provisions for significant life events.

To learn more...
Please visit the Careers section of our website www.ansto.gov.au or contact Mathilde Wargnier on (02) 9717 9707, mdw@ansto.gov.au.