



## Top Graduate Trainee Programs Nuclear Technology

University Graduates in engineering and science can apply to receive a broad qualification at the highest professional level providing excellent starting conditions for national and international careers.

**Intensive Trainee Program  
for Master's Level Graduates** → 1 year

or

**Combined Trainee and  
Master's Degree Program** → 2 years

or

**Combined Trainee and  
PhD Research Program** → 3 years

Professional perspectives for engineers and scientists in nuclear technology dramatically improved during the recent years. The worldwide renaissance of the interest in nuclear energy, which is reflected by several new nuclear power plant projects, coincides with an increasing shortage of qualified professionals.

By combining a broad orientation with the highest professional quality the top graduate trainee program provides a unique opportunity for engineers and scientists to take maximum benefit of the fascinating interdisciplinary and international field which is nuclear energy today.

You will be individually coached and will receive a focused preparation for careers at utilities, vendors, suppliers, regulators, international organisations, expert organisations and consultants. An extensive course program with internationally renowned lecturers from the industry and from research organisations conveys broad technological, procedural and organisational knowledge, work and management techniques and other professional skills. Practical experience is acquired on-the-job by responsible engagements in research and consultancy projects of the ISaR Institute as well as by internships at nuclear utilities and other private and public nuclear stakeholders.

Further information under <http://www.isar.tum.de/traineeprogram>

Applications can also be sent to [traineeservice@isar.tum.de](mailto:traineeservice@isar.tum.de)