

Test & Evaluation Sovereign Skills Program

At-a-Glance

Join our international development program to grow your career in Test & Evaluation for defence

As threats increase and become more sophisticated, Governments must plan, resource, test and train for an increasingly complex environment. Test & Evaluation services for defence are an enabler to deliver advanced defence capability and QinetiQ is a world-leader in delivering operational advantage to our customers through Test & Evaluation.

The Program

- 6 weeks to 24 months training in the UK at live test and evaluation environments
- Combination of online development and face-to-face mentoring and coaching from QinetiQ's T&E experts
- Post-training, you'll have a role back in Australia or Canada, supporting our customers with their increasingly complex T&E projects

Why join the Program?

- A bespoke and focused experience to learn, develop and grow, and be at the forefront of enhancing and creating T&E capability in Australia and Canada
- Vast career progression, in addition to competitive personal and professional benefits
- The latest digital platform to record assessments and track progress

Who are we looking for?

- Are you from a defence background or an adjacent industry, such as air or rail?
- Have you a desire to grow, an aptitude to learn and a passion for development?
- Do you have experience working in partnership with customers, delivering complex programs and working in safety critical environments?

Nine Roles

- Test & Evaluation Systems Engineer
- Instrumentation Solutions Manager, Data capture
- Instrumentation Solutions Manager, Data processing
- OME Manager
- Operations Manager
- Range Safety Manager
- Trials Control Manager
- Trials Safety Manager
- Trials Scheduler / Planner

Why join QinetiQ?

- A global leader in Test & Evaluation for defence
- A Centre of Excellence in Research and Development and a catalyst for Mission-led Innovation
- 6,000 dedicated professionals in 50 locations around the world

Learn more: QinetiQ.com/TandESovSkills