



Australian Government

Department of Defence

DST Cadetship Program (Affirmative Measures- Indigenous)

- Real world work experience while you study
- Generous financial support to complete your degree
- Guaranteed employment on successful completion

Kick start your research career with a DST Cadetship

The DST Cadetship Program is an entry-level employment pathway for high performing undergraduate students currently studying a relevant Science, Technology, Engineering or Mathematics (STEM) degree.

As DST is committed to building a diverse and innovative workforce, the DST Cadetship Program (Affirmative Measures – Indigenous) pathway is only open to eligible Aboriginal and Torres Strait Islander candidates.

About DST

As one of the world's leading defence science and technology organisations, DST supports every aspect of Australia's national defence capability. If a soldier eats it, wears it, thinks it, uses it or has to fight against it, there's every chance that DST has done the research behind it.

With multiple positions available across DST's research areas, DST is seeking applications from high-performing STEM students in the following academic discipline areas:

- Aerospace/ Aeronautical Engineering, and Naval Architecture
- Computer Sciences, IT, Software Engineering, Telecommunications
- Electronic/ Electrical Engineering
- Psychology and Social Sciences
- Materials Science
- Mechanical and Mechatronic Engineering (including Robotics)
- Chemical, Radiological, Biological and Food Sciences
- Mathematics and Physics

Why choose a DST Cadetship?

As a DST Cadet, you will experience what it's like to work in a leading science and technology organisation while you complete your studies. You will receive a salary and generous financial support, mentoring from leading Defence scientists and engineers, and a guaranteed job upon successfully completing the cadetship.

For further information and to view a list of available positions, please click on the **WEB LINK** below:

**DEPARTMENT OF DEFENCE
WEB LINK**