



# YOU'VE GOT THE LATEST SKILLS WE'VE GOT THE LATEST EQUIPMENT

The Australian Defence Force has a variety of technologically advanced capabilities which includes a range of air, maritime and land platforms with integral and supporting operating, communications, intelligence, surveillance, weapons and electronic warfare systems.

As an Engineering Officer you'll be part of a highly qualified team whose role it is to keep these capabilities operating reliably and with precision, to update or add new technology to the system and to support the design and development of the next generation of advanced capabilities.

Working on Defence's technologically advanced capabilities you'll put everything you've studied into practice. As an Engineering Officer you'll have a leadership role and you and your team will have access to unique and emerging technology. As well as receiving extensive professional development through postgraduate opportunities, professional seminars and pathways to chartered professional engineer status. Developing a large network of mentors, colleagues and friends are just some aspects of what makes life in the Navy, Army and Air Force so attractive.

The Defence University Sponsorship will provide you with a salary package of up to \$150,000\* over three years, including being paid to study and no HELP fees. Or as a graduate you'll earn an approximate starting salary package of up to \$80,259p.a.\*\* Other benefits include job security, free health care, subsidised accommodation and the opportunity to travel around Australia and overseas.

To find out more email [engineers@dfr.com.au](mailto:engineers@dfr.com.au)  
or to apply call 13 19 01 or visit [www.defencejobs.gov.au](http://www.defencejobs.gov.au)

\* Earn up to \$41,602p.a. (plus superannuation) to study at the university of your choice. We also pay your HELP/HECS fees, provide health and accommodation benefits and guarantee you a job as an Engineering Officer upon graduation.

\*\* Including superannuation. Actual package may be higher when including additional allowances and benefits.



AIR WARFARE DESTROYER



ABRAMS M1A1 BATTLE TANK



SUPER HORNET



# ENGINEERING CAREERS IN THE AUSTRALIAN DEFENCE FORCE

To determine which Engineering career you could apply for, select the Engineering degree stream that most closely resembles the title of your Bachelor of Engineering course. Degrees such as Biomedical, Chemical, Environmental and Mining engineering may be suitable if they contain significant Mechanical or Electrical Engineering components. Please note that this is a guide only. You can find further details in each job's Education Requirements section on [www.defencejobs.gov.au](http://www.defencejobs.gov.au)

ENGINEERING CAREERS														
	NAVY				ARMY					AIR FORCE				
ENGINEERING DEGREE STREAM	Aeronautical	Marine	Weapons Electrical	Weapons Electrical Aircraft	Aeronautical	Avionics	Civil	Electrical	Mechanical	Software	Aeronautical	Airfield	Armament	Electronics
Aerospace / Aeronautical	✓	✓			✓						✓		✓	
Avionics			✓	✓		✓							✓	✓
Civil / Construction / Structural							✓					✓		
Communications / Telecommunications			✓	✓				✓		✓				✓
Computer Systems			✓	✓				✓		✓				✓
Electrical		✓	✓	✓		✓		✓					✓	✓
Electronics			✓	✓		✓		✓					✓	✓
Manufacturing / Materials		✓							✓		✓			
Marine / Ocean		✓							✓					
Mechanical	✓	✓			✓				✓		✓		✓	
Mechatronics	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓		✓	✓
Software / Robotics			✓	✓				✓		✓				✓
Systems / Technology	✓	✓	✓	✓				✓	✓	✓	✓		✓	✓

GPYF WDF13518/JAN/2011