

## ENGINEERING DEGREES

04-11



12-21



22-25

# GET SPONSORED AND PAID TO COMPLETE YOUR UNIVERSITY STUDIES

## SECURE A REWARDING ROLE IN THE NAVY, ARMY OR AIR FORCE



## ENGINEERING DEGREES

VIEW THE NAVY, ARMY AND AIR FORCE ROLES YOU

CAN APPLY FOR WITH ONE OF THESE

BACHELOR OF ENGINEERING DEGREES

	8	90	20	20	80	80	60	60	60	10	10	=	=		
	AERONAUTICAL ENGINEER OFFICER	ELECTRONICS AIRCRAFT ENGINEER	ELECTRONICS ENGINEER	MARINE ENGINEER OFFICER	AEROSPACE ENGINEER-AERONAUTICAL	AEROSPACE ENGINEER-AVIONICS	AEROSPACE ENGINEER-SOFTWARE	ELECTRICAL/MECHATRONIC ENGINEER	MECHANICAL ENGINEER	AERONAUTICAL ENGINEERING OFFICER	AIRFIELD ENGINEER OFFICER	ARMAMENT ENGINEERING OFFICER	ELECTRONICS ENGINEERING OFFICER		
AEROSPACE/AERONAUTICAL	•			•	•					•		•			
AVIONICS		•	•			•		•				•	•		
CHEMICAL												•			
CIVIL/CONSTRUCTION/STRUCTURAL											•				
COMMUNICATIONS/ TELECOMMUNICATIONS		•	•			•		•					•		
COMPUTER SYSTEMS		•	•			•	•	•					•		
ELECTRICAL		•	•	•		•		•				•	•		
ELECTRONICS		•	•			•		•				•	•		
MARINE/NAVAL ARCHITECTURE/ OCEAN				•					•						
MECHANICAL	•			•	٠				•	•		•			
MECHATRONICS/ROBOTICS	ŀ	•	•		٠	٠	•	•	٠	•		•	•		
SOFTWARE	<u> </u>	•	•			•	•	•					•		
ළුදි ENGINEERING DEGREES		NAVY ROLES					ARMY ROLES					AIR FORCE ROLES			

Please note that sponsorship is dependent on ADF needs at the time of application, so positions may not always be available. Degree courses similar to those listed may be acceptable, and will be assessed during the recruiting process.

This means that qualifications outside of this list may be approved on review by the Service, but also means that some roles may not be available for your degree due to the requirements of the Service.

#### 06

#### **Aeronautical Engineer Officer**

#### \_ خانو

#### NAVY

In this varied and demanding role you will be a maintenance manager and technical expert with one of the Navy's helicopter squadrons; or at sea in the aviation engineering department on an amphibious assault ship. Your specific responsibilities will include the structures, materials, engines and aerodynamics of sophisticated helicopters such as the Seahawk and MRH-90, their weapon systems and software.

You will help maintain the airworthiness of these advanced aircraft, by leading and advising your team of technical sailors, planning maintenance, managing resources and liaising with suppliers and contractors. Your position could expand into project management, training, that are shore based. Other shore-based roles include engineering management; performing minor design work; fleet management; contract management; project management for the acquisition of future platforms and equipment; and trialling and testing aircraft design changes and new aircraft.

#### **Electronics Aircraft Engineer Officer**



#### NAVY

In this varied and demanding role you will be a maintenance manager and technical expert with one of the Navy's helicopter squadrons; or at sea in the aviation engineering department on an amphibious assault ship. Your specific responsibilities will include the electrical, communications and navigation systems of sophisticated helicopters such as the Seahawk and MRH-90, their weapon systems and software.

You will help maintain the airworthiness of these advanced aircraft, by leading and advising your team of technical sailors, planning maintenance, managing resources and liaising with suppliers and contractors. Your position could expand into project management or training roles, that are shore based. Other shore-based roles include engineering management; performing minor design work; fleet management; contract management; project management for the acquisition of future platforms and equipment; and trialling and testing aircraft design changes and new aircraft.

#### **Electronics Engineer Officer**



#### NAVY

The Navy operates state-of-the-art warships equipped with an extraordinary array of high tech electronic systems and equipment. In this wide-ranging role you will manage the teams that monitor, maintain and repair communications, radar, sonar, navigation, combat data, fire control and weapon systems; and be involved with resource management and finances.

While at sea you will be the engineering authority on board the ship and responsible for the effectiveness and safety of the ship's diverse combat and self-defence capabilities, which include airborne mission systems and integrated weapon systems. Other shore-based roles include engineering management; performing minor design work; fleet management; contract management; and project management for the acquisition of future platforms and equipment.

#### **Marine Engineer Officer**



#### NAVY

As the technical expert aboard ships you will be responsible for systems and equipment throughout your vessel, that are critical to its operational capability. The skilled technicians under your command are tasked with monitoring and maintaining the ship's hull, structure and stability; along with systems such as propulsion and steering, electrical generation and distribution, fresh water production and distribution, refrigeration, ventilation, sewerage and fire detection. Fuel quality, ships boats and onboard aviation facilities will also form part of your remit, as will damage control.

07

When aboard a Navy vessel you will work in close consultation with your ship's commander; and utilise onboard resources, external support organisations and civilian contractors. In shore-based positions you will perform duties in support of the fleet including planning, overseeing of maintenance and technical support teams, undertaking repair and maintenance activities on ships systems, and the training and management of sailors and officers. Other shore-based roles include engineering management; performing minor design work; fleet management; contract management; and project management for the acquisition of future platforms and equipment.

#### **Aerospace Engineer - Aeronautical**



#### **ARMY**

In this broad-based engineering role you'll be the officer in charge of a team of highly-trained tradespeople and technicians, looking after the maintenance, logistics and engineering management of high-performance rotary wing aircraft such as the Chinook, Multi Role Helicopter (MRH-90) and Armed Reconnaissance Helicopter (ARH Tiger). Working in operational environments you will be the technical expert responsible for maintaining airworthiness, by commanding, leading and managing technical soldiers; planning helicopter maintenance; and managing sophisticated resources to rectify unserviceable aircraft.

Later in your career you may be given the opportunity to lead a maintenance team in support of international aviation operations; or work in the fields of instructing and managing aviation training, flight test engineering or aircraft structural integrity management. Initially managing maintenance and associated resources, you may also be employed as a design engineer, involved in project management, policy and regulation, fleet management, and the trialling and testing of design changes.

To help you meet these challenges, the Army provides many internal courses, a recognised professional development program leading to the award of Certified Practicing Engineer (CPEng) and opportunities for postgraduate education throughout your career.

#### **Aerospace Engineer - Avionics**



#### **ARMY**

In this challenging and demanding engineering position you will be responsible for the electrical, avionics, instrument, flight control and communications systems of formidable military aircraft such as the Chinook, MRH-90 and ARH Tiger.

Working in operational environments as the officer in command of a team of technicians, you will be the go-to technical expert within one of the Army's helicopter regiments. Initially managing maintenance and associated resources, you may go on to be employed as a design engineer, involved in project management, policy and regulation, fleet management, and the trialling and testing of design changes.

#### **Aerospace Engineer - Software**



#### **ARMY**

If you're a resourceful software engineer, here's an exciting opportunity to join a talented and supportive team, planning and maintaining leading edge software systems for some of the world's most technically-advanced helicopters. Employed as an officer in operational environments, the maintenance, logistics and management functions you engage with in this role will be critical to ensuring aircraft airworthiness and availability.

Your work will assist in enhancing Army Aviation's capabilities; and you'll do so by employing state-of-the-art concepts and cutting edge methodology in the specification, testing and documentation of large-scale software systems. The exciting aircraft whose systems you could work on include the Chinook, MRH-90 and ARH Tiger.

#### Electrical/Mechatronic Engineer



#### **ARMY**

Across every operational unit from infantry to armoured and aviation, the Army employs a huge variety of vehicles, equipment and weapon systems. This creates equally diverse career opportunities for electrical and mechatronic engineers.

Employed in operational environments as an officer in command of as many as 50 technicians and tradespeople, you will be responsible for the repair and maintenance of high-tech military hardware that could include tanks, trucks, artillery weapon systems, armoured personnel carriers, radios, radar and missile systems. The role will also encompass resource management; and in time you will be given the opportunity to expand into other areas.

#### **Mechanical Engineer**



#### **ARMY**

Today's modern Army is equipped with an exceptionally wide range of high-tech machinery, vehicles and armaments, offering mechanical engineering careers that are hard to beat in terms of variety and interest. In this critical officer role you will manage the teams of technicians and tradespeople that repair and maintain this advanced military hardware.



09

Working with the very latest tools and equipment you could be responsible for watercraft, tanks, trucks or armoured personnel carriers, as well as radar, artillery guns or missile systems. Employed in operational environments you'll spend plenty of time on the move with work locations ranging from well-resourced workshops in Army barracks to mobile facilities in the field, in Australia or overseas.

#### **Aeronautical Engineering Officer**



#### AIR FORCE

From the C-17A Globemaster transporter to the E-7A Wedgetail surveillance aircraft and F/A-18 Hornet multi-role fighter, the Air Force operates some of the most exciting and technically advanced aircraft in the skies. In this highly rewarding engineering role you will take responsibility for the management and maintenance of their structure and propulsion units, as well as associated ground support equipment.

You and the team of technicians under your command will work in well-resourced workshops and hangars, with access to the latest tools and equipment. In time the career options available to you will include engineering management, project management, design engineering, and instructor roles.

#### Airfield Engineering Officer



#### AIR FORCE

To extend its operational capability, the Air Force constructs temporary airfields and support infrastructure during expeditionary operations. In the role of Airfield Engineer Officer you will take responsibility for the management and delivery of these civil engineering projects; as well as the regeneration, maintenance, repair and operation of existing airfields, roads, buildings and engineering services.

You will be supported by a diverse workforce that includes Air Force plumbers, electricians, carpenters and plant operators, and will have access to the services of civilian contractors. Travel will be a given in this job, as the projects you manage could be anywhere in Australia or overseas.

#### **Armament Engineering Officer**



#### AIR FORCE

Air Force weapon systems include some of the most technically advanced equipment found anywhere in the world, so it takes a special kind of engineer to design, manage and maintain them. In this exciting engineering role you will work with high-tech explosive ordnance, guided weapons and weapon systems, as well as associated test equipment and bomb disposal hardware.

You will be responsible for regulation, design, project management, logistics support and technical maintenance, to ensure armament technology is safely, efficiently and effectively employed to generate the required defensive capability. Working with technical teams in well-equipped hangars, you will also manage the welfare and productivity of the technicians under your command.

#### **Electronics Engineering Officer**



#### AIR FORCE

From airborne power generation and distribution systems to avionics, sonar, radar and communications, the Air Force relies on state of the art electronic systems. In this prestigious role, you'll be the electrical engineer managing the design and maintenance of those systems. Your role could range from working on the navigation systems of a multi-role fighter to directing the maintenance of heavy ground radar equipment.

As you develop your skills, the areas you move into could include maintenance engineering, engineering management, project management, design engineering, and instructor roles. Additionally, as an Officer you will be responsible for the leadership, management, and welfare of the technical personnel under your command.

11



# HEALTH & SCIENCE DEGREES

VIEW THE NAVY, ARMY AND AIR FORCE ROLES YOU CAN APPLY FOR WITH ONE OF THESE HEALTH OR SCIENCE DEGREES

	4	14	15	15	16	16	16	17	17	18	18	18	19	19	50	50	50	21	12
	DENTAL OFFICER	MEDICAL OFFICER	NURSING OFFICER	DENTAL OFFICER	ENVIRONMENTAL HEALTH OFFICER	MEDICAL OFFICER	NURSING OFFICER	PHARMACEUTICAL OFFICER	PHYSIOTHERAPIST	PSYCHOLOGIST	RADIOGRAPHER	SCIENTIFIC OFFICER	DENTAL OFFICER	ENVIRONMENTAL HEALTH OFFICER	LABORATORY OFFICER	MEDICAL OFFICER	NURSING OFFICER	PHARMACIST	RADIOGRAPHER
APPLIED SCIENCE IN MEDICAL IMAGERY (RADIOGRAPHY)											•								•
DENTISTRY	•			•									•						
ENVIRONMENTAL HEALTH					•									•					
LABORATORY SCIENCE															•				
MEDICAL Science												•							
MEDICINE (General Practitioner)		•				•										•			
NURSING			•				•										•		
PHARMACY								•										•	
PHYSIOTHERAPIST									•										
PSYCHOLOGY (HONOURS)										•									
HEALTH & SCIENCE DEGREES		NAVY ROLE:		ARMY ROLES									R FOR						

Please note that sponsorship is dependent on ADF needs at the time of application, so positions may not always be available. Degree courses similar to those listed may be acceptable, and will be assessed during the recruiting process.

Please note that positions may not always be available for sponsorship.

#### **Dental Officer**



#### NAVY

As a Dental Officer in the Navy you will have the opportunity to provide a wide range of dental treatments to naval personnel. Working with the Navy will give you the opportunity to use your dental skills in many different locations, ranging from large and well-equipped multi-dentist clinics to facilities aboard naval vessels.

If you work well in a team environment, relish the thought of moving around the country and occasionally abroad, and have high standards and a strong work ethic, you could enjoy all the rewards of this exciting alternative to mainstream dentistry.

#### **Medical Officer**



14

#### NAVY

To be an effective force the Navy needs its personnel to be fit and healthy. As a Navy doctor you will be responsible for the general health of all personnel; and may become involved in specialist areas such as aviation medicine, underwater medicine and occupational medicine.

If you have the strength of character and resolve to deliver medical care of the highest standards under potentially adverse conditions and with minimal support, you're the type of resourceful practitioner we need. You'll be responsible for helping keep Navy personnel ready for action; and your workplace could be aboard a ship or in well-equipped shore-based facilities.

Navy doctors are supported to specialise in areas of medicine that are applicable to the Navy and the maritime environment, such as primary care, occupational medicine, and Medical Administration. Opportunities exist for promotion and expansion of skills into health leadership and management.

#### **Nursing Officer**



#### NAVY

In this fulfilling nursing role you'll enjoy variety, travel and unique rewards, as a member of a multi-disciplinary team responsible for the good health of Navy personnel. Your workplace will vary from well-equipped health centres ashore to well-resourced facilities on naval vessels. So you'll need the skills, aptitude and resolve to provide expert care in potentially challenging circumstances, and with minimal support.

You may also be given the opportunity to work alongside Army and Air Force medical personnel. This could see you providing care in land-based facilities under canvas, supporting exercises, deployments, humanitarian missions and disaster-relief operations in Australia and overseas.

#### **Dental Officer**



#### **ARMY**

When you work within an Army dental unit you will have the same modern facilities, and work with the same technology, equipment, materials, laboratory and assistance as you would in a civilian practice. What's different is that your patients wear a uniform; you will also be responsible for the training, welfare and discipline of the soldiers under your command, who make up your staff; and you may also be required to perform in clinical environments in the field, under canvas, and operational conditions.

You will also work without the budgetary restraints and financial pressures of private practice, meaning you can concentrate your efforts solely on providing dental care of the highest standards.

15

## deployed to work in field hospitals, which could be anywhere from an interstate exercise to a disaster zone overseas. The situations you encounter daily will test your resolve, initiative and capacity to adapt to challenging and changing circumstances, but the role is uniquely rewarding.

Your base will be a well-equipped military hospital, but you could also be

#### Pharmaceutical Officer

#### ARMY

As a Pharmacist in the Army many of your duties will be familiar, such as dispensary services, stock control and the management of equipment and consumables. But the location of your pharmacy could be anywhere from a well-resourced clinic on an Army Barracks to a remote area that you and your unit are deployed to.

Your role will include a logistics component, enabling you to ensure temporary medical facilities, supervision of pharmaceutical accounts, hospital dispensary duties, and management of medical equipment.

#### **Physiotherapist**

#### ARMY

The Army is a highly active mobile organisation made up of personnel who are required to maintain high levels of fitness. Officers and soldiers participate in a lot of sport too, and their work is often very physically demanding. As such, Army physiotherapists experience a great variety of cases across many therapeutic disciplines, and are given opportunities to travel.

Working in both military hospitals and medical centres, you'll provide care to pre and post operative cases; help rehabilitate patients after extensive surgery, illness or wounds; and work in the areas of sports injury management and prevention.

#### **Environmental Health Officer**



#### **ARMY**

This essential role supports the health of Army personnel, by defending troops against the risks posed by disease and poor hygiene. It will see you planning, coordinating and implementing workplace health strategies in the areas of water supplies, food safety, sanitary facilities, waste management, pest eradication and disease control; and applies to barracks, as well as temporary facilities constructed for exercises and deployments.

As part of this job you could be responsible for providing advice and services in support of disaster preparedness and recovery, and a key role will be liaison and cooperation with civilian authorities. It also contributes to maintaining Army capability at peak levels.

#### **Medical Officer**



#### **ARMY**

The role of doctor takes on an exciting extra dimension when your patients are Army personnel and you're providing care in a field hospital or on an exercise. It offers great variety as you will have the opportunity to work in a base hospital, in the field on exercises, or deployed on humanitarian operations.

When you step up to this challenge the respective disciplines you may work in include primary care, occupational medicine, trauma and rehabilitation, sports medicine, public health medicine, tropical medicine, medical administration or population health. The skills you acquire along the way will help you provide the highest standards of medical care, even in adverse and demanding conditions with minimal support and equipment.

#### **Nursing Officer**



#### **ARMY**

The Army offers challenge, excitement and variety to qualified nurses; along with the opportunity to travel and assist communities in need. You'll carry out a broad range of primary care, clinical management and medical administration duties; and work in command positions that will develop your skills and professional horizon beyond the purely clinical.





#### 19

#### **Psychologist**



#### **ARMY**

Maintaining the good health and fitness of personnel is a major priority in the Army; and that includes the psychological wellbeing of soldiers operating in what can be traumatic situations. So the role of Army Psychologist provides unique challenges, and attracts candidates from a broad array of backgrounds who are prepared to develop an adaptable and eclectic skills base.

Early in your career you can expect to work under the supervision of senior psychologists, and be employed in selection interviewing, post-operational screening, rehabilitation and research. In time you may become involved with counselling of soldiers, critical incident health support, clinical assessment and intervention, occupational analysis and supervisory roles.

#### Radiographer



#### **ARMY**

Your duties as an Army radiographer will be highly varied, and you'll have the opportunity to work in the base hospital in Enoggera, Brisbane, but also in support of major exercises and deployments. The static and portable X-ray and ultrasound equipment you use will be as technically-advanced as you'll find anywhere; but where you operate it will vary enormously, and you may be required to work in challenging conditions with minimal support.

#### Scientific Officer (Pathology Scientist or Research Scientist)



#### **ARMY**

Good health is critical to Army capability, which is one of the reasons all serving personnel are given free healthcare provided by fully-trained Medical Officers.

As a Pathologist in the Army you will be responsible for aiding these medical practitioners in the diagnosis, monitoring and prevention of disease, by conducting routine biochemical, microbiological, haematological and blood transfusion testing of clinical pathology specimens.

If you choose the Research Scientist role you will be based at the Australian Army Malaria Institute in Queensland, and tasked with exploring ways to give Army personnel the best possible protection against malaria and other vector borne diseases.

#### **Dental Officer**



#### AIR FORCE

Air Force dentists help maintain the oral health of Air Force personnel, ensuring they can perform their duties without dental conditions causing them distress or reducing their combat effectiveness.

Air Force dental surgeries are equipped to a high standard, and your fully-trained assistants will give you the necessary support to provide the highest level of oral healthcare. However with the nature of active service, you may also be required to use portable dental treatment facilities on exercises or deployments, in Australia or overseas. It will be your responsibility to manage and maintain this equipment.

#### **Environmental Health Officer**



#### AIR FORCE

The Air Force places very high priority on its duty of care obligations with respect to workplace safety. Whether on air bases or deployments, personnel have to be protected from the risks posed by disease and poor hygiene. In this rewarding role you will be responsible for planning, coordinating and implementing control strategies designed to minimise adverse health impacts on the wellbeing of personnel.

Your areas of responsibility will include water safety, food safety, epidemiological studies, occupational hygiene, waste management, vector control, emergency management, workplace assessments and radiological assessments; and you can expect to work in remote locations across Australia as well as overseas.

#### **Laboratory Officer**



#### AIR FORCE

In this role, your work will be similar to that of many civilian laboratory technicians as you perform haematology investigations, blood serology and microbiological analysis while managing instrumentation and laboratory resources and maintaining supplies of frozen blood. But the clinicians you'll be advising will be Air Force Officers whose patients are members of the ADE.

As an Officer you'll be a leader and manager too, running a small team and taking responsibility for the quality of analytical output. Most of your work will take place in well-equipped laboratories but you may also be required to fulfil your duties on deployments, working in portable facilities with minimal support.

#### **Medical Officer**



20

#### AIR FORCE

Air Force doctors provide a full range of medical services to ensure the health, fitness and operational capability of personnel. In addition to administering primary care, you will be significantly involved in the provision of aerospace, occupational and preventive medicine services, including the long-term monitoring of members' physical and mental fitness.

An exciting extra dimension to the role is the requirement to work outside fixed medical facilities in support of exercises, operations and deployments. Across Australia and overseas, you'll acquire specialist skills in the areas of aeromedical evacuation and treatment, and may have the rewarding opportunity to help communities affected by conflict and natural disaster.

#### **Nursing Officer**



#### AIR FORCE

As a nurse in the Air Force many of your inpatient and outpatient duties will be familiar, but your workplace could be anywhere from a well-resourced military hospital to a temporary facility overseas supporting a disaster-relief mission. The role offers great work variety, excellent opportunities for

progression and promotion, and a very different patient demographic to most civilian hospitals.

In addition to providing operational health support to meet Australian Defence Force commitments, you will contribute your nursing expertise to a global aeromedical evacuation system. This means you'll need to show both initiative and flexibility as you adapt to the exciting dynamics of remote localities, new conditions and other challenges.

#### **Pharmacist**



#### AIR FORCE

As a Pharmacist in the Air Force you'll have a much more varied job than most of your civilian counterparts. In addition to carrying out standard clinical and pharmacy duties and managing the logistics for your own health facility, you'll be trained to plan and resource the pharmacy needs of exercises and deployments.

These missions could range from humanitarian operations to disaster relief initiatives; and during your service you can expect to be deployed with your unit into remote areas of Australia and overseas. The deployable health assets you'll manage and maintain include pharmaceuticals, consumables, portable medical equipment, aeromedical evacuation kits and entire field hospitals.

#### Radiographer



#### AIR FORCE

The Australian Defence Force offers its personnel free medical services provided in modern, well-resourced facilities. As a Radiographer in the Air Force the duties you perform to support this program will be similar to those practiced in the community, but with an operational focus; and the X-ray and ultrasound equipment you use will be as technically-advanced as that available anywhere.

In addition to working on Air Force bases you could be called upon to supplement Navy health capability and participate in multi-national operational and peacekeeping deployments. Postgraduate training and clinical work in civilian hospitals may be offered to you as part of a comprehensive training and professional development program.



## BUSINESS DEGREES

VIEW THE NAVY, ARMY AND AIR FORCE ROLES YOU

CAN APPLY FOR WITH ONE OF THESE

BUSINESS DEGREES

	24	24	22
	LEGAL OFFICER	LOGISTICS OFFICER	PERSONNEL CAPABILITY OFFICER
ACCOUNTING		•	•
BUSINESS		•	•
COMMERCE		•	
ECONOMICS		•	
FINANCE			•
HUMAN RESOURCE MANAGEMENT			•
LAW	•		
MANAGEMENT		•	
BUSINESS DEGREES	AIF		

Please note that sponsorship is dependent on ADF needs at the time of application, so positions may not always be available. Degree courses similar to those listed may be acceptable, and will be assessed during the recruiting process.

#### **Legal Officer**



#### AIR FORCE

This is a legal job with a distinct difference. As an Air Force lawyer you'll have the opportunity to gain experience in myriad areas of civilian and military law; and may be required to provide legal advice to leaders at all levels, or as legal adviser on peacekeeping or targeting missions.

Your primary focus will be on administrative law, military discipline law and operations law; and you may also get involved in workplace health and safety, anti-discrimination legislation, copyright law, environmental law and managing government contracts. You may also take on duties in areas such as international law and its effect on the use of aerospace power.

#### **Logistics Officer**



#### AIR FORCE

Getting the right supplies and equipment to the right place at the right time is a critical need that can affect the outcome of entire missions. In this action-packed role you'll be responsible for managing a supply chain that's vital to Air Force capability, from acquisition to deployment.

You need to be able to think clearly and make decisions under pressure, and you'll be fulfilling a role that's both tactical and strategic. The skills you learn will equip you for areas such as project management, procurement and contracting, supply chain and inventory management, warehousing and distribution; and you'll be supported by the supply and transport personnel under your command.

#### **Personnel Capability Officer**



#### AIR FORCE

Personnel Capability Officers are the HR specialists of the Air Force, and can take on a variety of roles during their careers. A common task is ensuring the Air Force has the range of human resources it needs to fulfil its operational obligations, and with the required levels of training and experience. This can involve detailed planning for large-scale military operations and humanitarian crisis situations.

Other tasks include complex case management, information and knowledge management, internal and external corporate communication, financial budgeting, reporting and governance tasks. You could also work in strategic communications and workforce planning and development, and be among the first to deploy on operations and exercises, managing the welfare and personal needs of Air Force personnel.

#### 26

### **HOW TO APPLY**

1

USE THIS BOOKLET TO IDENTIFY THE ROLES AVAILABLE FOR YOUR DEGREE COURSE

2

SEARCH FOR DETAILS OF THE JOB YOU WANT ON DEFENCEJOBS.GOV.AU/UNISPONSORSHIP

3

CLICK THE 'APPLY NOW' BUTTON ON EACH JOB PAGE TO START THE ONLINE APPLICATION PROCESS

#### TO TALK TO A DEFENCE FORCE RECRUITER:

- CALL 13 19 01
- VISIT A DEFENCE FORCE RECRUITING CENTRE OR TO REQUEST FURTHER INFORMATION EMAIL:
- ENGINEERS@DFR.COM.AU OR
- HEALTHJOBS@DFR.COM.AU



## FOR MORE INFORMATION CALL 13 19 01 OR VISIT DEFENCEJOBS.GOV.AU/UNISPONSORSHIP