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UNSW Canberra graduates shape Australia, the region and the international community as leaders in defence, government, and industry. Our undergraduate programs are tailored to the educational needs of members of the Australian Defence Force, while our graduate and doctoral research programs attract students from all walks of life and all parts of the world.
Working at the intersection of a leading university and a military academy, UNSW Canberra has been educating defence leaders for half a century. Through our experience in education and our achievements in research, we excel in teaching undergraduate, postgraduate and doctoral research students across arts, business, engineering, IT and science.

UNSW Canberra is the ACT-based campus of UNSW Australia and is located at the Australian Defence Force Academy. It offers cutting-edge postgraduate coursework opportunities to graduates and professionals interested in pursuing a career in government, business, international development or national security, as well as members of the public seeking advanced education.

Postgraduate degree programs at UNSW Canberra are open to all members of the community. The Programs include Arts (with specialisations in Military History, Strategy and Security and Strategy and Management), Business, Capability Management, Cyber Security, Engineering, Information Technology, Logistics Management, Project Management, Space, Sustainment Management and Systems Engineering.

The courses within these programs provide a thorough understanding of the knowledge and skills necessary for one to master a particular discipline. These programs have the flexibility to meet the individual needs of advanced postgraduate scholars and of professionals seeking a robust academic framework to enhance their expertise.

Admission Criteria


Master

48 - 96 UOC. Full-time study equals 48 UOC per year.

Entry Requirement:

One of the following qualifications in the same or related discipline from a recognised institution: four-year pass degree or Honours degree, or three-year pass degree with a major in a related field of study plus relevant full time work experience, or a graduate diploma, or qualifications considered equivalent by UNSW or minimum three years of relevant experience.

Recognition of Prior Learning (RPL)

Consideration of RPL will be relevant for (a) entry into the program based on postgraduate professional experience in lieu of a postgraduate qualification will include a statement of service from the employer verifying the position, role and responsibilities, and duration of employment.

b. Following acceptance into the program, credit transfer may be permitted for a maximum of 50%, in accordance with UNSW policy, where evidence is provided by the student that the course credit is sought for is directly equivalent to the program in terms of volume / workload, standard and learning outcomes, and has been completed no more than 10 years ago.

Non-Award Enrolment

Non-award enrolment refers to all enrolments in a course or a sequence of courses which do not lead towards a formal award (i.e. degree program) of the University of New South Wales. A non-award course enrolment is where the student enrols in a course either out of interest, or to develop professional competence in an area of specialisation.

Following admission into a postgraduate study program, students may, in certain circumstances, be able to count the non-award course as credit for advanced standing in the program. For further information and instructions on the application process see:

sas.unsw.adfa.edu.au/future_students/info/non_award.html

Credit for Previous Studies (Advanced Standing)

Applicants who have previously completed courses at a recognised university can apply for credit. Limited credit may be granted for courses which are considered equivalent in standard, level, objectives and relevance to the program in which they are enrolling or enrolled at UNSW Canberra.

Applications for credit will be assessed by the relevant academic staff upon acceptance of an offer of admission into a program of study.

For further information see:

my.unsw.edu.au/student/research/PGCourseworkCreditTransfer.html

For any queries about entry requirements or credit arrangements, please contact:

Student Administrative Services
UNSW Canberra at ADFA
Ph: +61 (2) 6268 6000
Fax: +61 (2) 6268 8666
Email: sas@adfa.edu.au

www.unsw.adfa.edu.au
Programs of Study

The program aims to develop a thorough understanding of the skills and expertise relevant to planning and acquisition of complex technology and systems. This can be targeted, by appropriate selection of courses, toward complex military systems and procurement of defence materiel, but the program structure also allows the development of abilities relating more generally to capability development and organisational change.

The program is directed toward preparing students to be able to understand and apply technical concepts and tools to enhance organisational capabilities; structure and analyse complex business problems; communicate clearly, persuasively and cogently in writing; and incorporate ethical and social considerations in developing business strategies.

Cyber Security - Master (8628)

Cyber security is an issue that is increasingly important to Government, industry and the ADF. In an environment where, internationally, Cyber security is not taught in any great depth at undergraduate level, and where there is an international shortage of 1.6 million workers, this program is designed to be accessible to distance and intensive-delivery mode students from a range of technical disciplines who need to develop skills as operators and technical leaders and managers within the cyber security domain. This program is of great interest to the ADF and its contractors who need to develop strong capacity and capability in this domain.

The Master of Cyber Security is designed for professional managers with appropriate undergraduate qualifications in information technology, information systems, computer science, electrical computer or systems engineering or a related discipline and/or extensive relevant professional experience who wish to gain a more detailed understanding of the technical skills and expertise relevant to the technical implementation and leadership of the cyber security function.

The program contains four core courses dealing with Computer Network Operations, Information Assurance and Security, Identity and Access Management and Wireless and Mobile Security. Students can also select four elective courses from eleven courses or opt to undertake a Digital Forensics specialisation.

Cyber Security Operations - Master (8629)

This program is designed to meet the demand for executives and managers who oversee the cyber security function in government, industry, law enforcement and Defence. It provides principles gathered from information systems, cyber security, risk, management and governance for managers seeking to enhance their career in cyber security operations.

The Master of Cyber Security Operations is designed for professional managers with appropriate undergraduate qualifications in management or a related discipline and/or extensive relevant professional experience who wish to gain a more detailed understanding of the technical skills and expertise relevant to the technical implementation and leadership of the cyber security function.
Programs of Study

Arts - Master (8175)

The Arts program provides students with the opportunity to acquire high-level understanding and advanced analytical skills in key areas of social sciences and humanities disciplines. Students can combine courses from history, political science and business to build expertise in one of the specialisations, and can add new dimensions to their careers, especially in policy-related areas. The program has particular relevance for those wishing to understand the complexities of strategic developments in the new millennium. It meets the needs of advanced scholars seeking to master the principal concepts and issues affecting military, strategic and international security studies and to understand their practical planning implications. For defence professionals, it offers the opportunity to broaden their knowledge of the policy and security environment in which they are working and to develop a comprehensive set of skills for analysing that environment and developing policy options.

Military History

The Military History specialisation is designed for those who wish to gain a comprehensive understanding of the major themes and issues in the field of military history, and to cater to those with a professional need (such as secondary history teachers responding to some of the demands of the new national curriculum), members of the Australian Defence Force, and interested members of the general public.

Strategy and Management

The Strategy and Management specialisation is designed for postgraduate scholars and public policy professionals who wish to gain a more detailed understanding of factors shaping the contemporary strategic environment and complex policy challenges. Students are required to undertake a balanced set of courses drawing together strategic and policy insights offered by the School of Humanities and Social Sciences with core management skills offered by the School of Business. The courses have been selected to develop an appropriate breadth of expertise in each disciplinary area.

Strategy and Security

The Strategy and Security specialisation is designed for postgraduate scholars, and foreign affairs, security and defence professionals who wish to gain a deeper and more advanced understanding of the factors shaping the global and Asia-Pacific security and strategic environments, and the complex policy challenges presented by the new security agenda. These include: managing international relations, non-state actors, regional and international security regimes, strategic planning, diplomacy and intelligence, traditional and human security, contemporary and historical conflicts, and the role of armed forces.

Business - Master (8388)

The Master of Business is designed for postgraduate scholars and professional managers with appropriate undergraduate qualifications in management or a related discipline and/or extensive relevant professional experience wishing to gain a more advanced understanding of the concepts and principles that underpin effective management, business decision making and leadership in organisations. It provides comprehensive insights and analytical skills relevant to the development of enhanced management and leadership practices and a conceptual foundation for lifelong learning as a professional manager. Students have the flexibility to construct a broad based business degree or alternatively are able to specialise in an area of business by enrolling in concentrations of related courses. The degree is aimed at managers who are seeking a business education to deepen their understanding of business principles and practices as part of their career development.

Capability Management - Master (8399)

Capability development and management in large organisations, such as Defence involves significant capital expenditure and includes the scanning and identification of technologies, equipment and systems, technology development, contracting and acquisition, and organisational change. Strong managerial and technical skills and expertise are required to manage this systems capability life cycle effectively. Capability development is also a technical and management challenge for non-Defence organisations.

The Capability Management program addresses this challenge and is directed toward developing a thorough understanding of the managerial and technical skills and expertise relevant to planning and acquisition of complex technology and systems. Its primary, but not exclusive, focus is in the area of Defence. This is a cross disciplinary postgraduate program for managers and professionals working in this field. It brings together an engineering perspective in system design and project management and a management perspective in strategy and process management.

The importance of skills in capability management stretch across the Defence portfolio, including the Defence Materiel Organisation (DMO), the Capability Development Group (CDG) and the Chief Information Officer Group (CIOG), as well as defence industry organisations. The breadth of the program will also make it attractive for other large organisations including Australian Government agencies.
Cyber Security - Master (8628)

Cyber security is an issue that is increasingly important to Government, industry and the ADF. In an environment where, internationally, Cyber security is not taught in any great depth at undergraduate level, and where there is an international shortage of 1.6 million workers, this program is designed to be accessible to distance and intensive-delivery mode students from a range of technical disciplines who need to develop skills as operators and technical leaders and managers within the cyber security domain. This program is of great interest to the ADF and its contractors who need to develop strong capacity and capability in this domain.

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The Master of Cyber Security Operations is designed for professional managers with appropriate undergraduate qualifications in management or a related discipline and/or extensive relevant professional experience who wish to gain a more detailed understanding of the managerial and technical skills and expertise relevant to planning, operation and acquisition of the cyber security function.

The program contains four core courses (two shared with Master of Information Technology and Masters of Systems Engineering) dealing with Cyber Operations, Cyber Crime and Security, Risk and the Governance and Management of the Cyber Defence acquisition process. All the courses in the program are designed to be offered in the distance or intensive mode.

Engineering Science - Master (8569)

The Engineering Science program offers students the opportunity to pursue graduate level study in the traditional engineering discipline areas. In addition to a broad range of technical and professional engineering courses, there is the opportunity for students to blend that specialist expertise with related courses in the Science and Business programs.

Aerospace Engineering

This specialisation has been developed specifically to meet the professional development needs of aerospace engineers within the Australian Defence Force (ADF). It is designed for officers with appropriate undergraduate qualifications in a relevant engineering discipline and/or extensive professional experience to develop an advanced appreciation of the principles and practice of aerospace engineering and the processes by which aerospace capabilities are developed and maintained.

Command, Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance and Electronic Warfare (C4ISREW)

This specialisation has a strong concentration on electronics and includes compulsory subject material that fundamentally underpins the subject area combined with a range of electives from the discipline area to tailor a program towards a student’s future career interests. It includes subject material from C31 systems and information operations, computer security and cryptography, multimedia and virtual environments, digital video communications, image processing, satellite communications and decision analysis. The specialisation is particularly relevant to Defence.

Data Communications

The Data Communications specialisation offers students the opportunity to gain high-level skills in the area of Data Communications. Students take compulsory core subject material that underpins the discipline and a range of electives tailored towards their future career interests.
International Law and Security -
Master (8921) & Graduate Diploma (5889)

This is a joint program being offered by the Faculty of Law and the School of Humanities and Social Sciences at UNSW Canberra.

International law is a significant influence on security and strategy. There is virtually no aspect of security in which international law does not play a role. Similarly, international law cannot be fully understood without an appreciation of the security context in which it operates.

This degree will provide an interdisciplinary study program that meets the developmental requirements of students interested in careers in international law and international security. Students will acquire an advanced level of knowledge and analytical ability in relation to the issues, problems and conduct of international law and national and global security and the areas of interaction between the two disciplines. The program provides a depth of study and research opportunities in respect of the interrelationship between international law, security and strategy.

The program provides students with a strong theoretical and practical understanding of the international legal system, the factors shaping the global and Asia-Pacific security and strategic environments, and the complex policy challenges presented by the new security agenda.

The objectives of this program are:

- To provide an interdisciplinary study program that meets the developmental requirements of students interested in careers in international law and security and defence/strategic studies.
- To impart an advanced level of knowledge and analytical ability in relation to the issues, problems and conduct of international law and security studies and the areas of interaction between the two disciplines.
- To provide depth of study and research opportunities in respect of the interrelationship between international law and security studies.
- To provide students with a strong theoretical and practical understanding of the international legal system, the global security context, contemporary security and military strategy and legal and moral issues relating to international violence and the use of force.

Further information can be found on the UNSW Handbook via the Faculty of Law.

www.handbook.unsw.edu.au
Logistics Management - Master (8564)

Logistics management is a key component of transport systems in Australia. The program is designed to develop the capabilities and skills of logistics managers to provide leadership in commercial logistics enterprises, public logistics infrastructure and to provide strong end-to-end support for Defence operations. The program involves advanced inter-disciplinary courses that develop multi-disciplinary skills in logistics life cycle management and maintenance, seamless technology interoperability, green logistics, logistics infrastructure development, logistics Intelligence, and big data information analytics.

There is strong demand for logisticians from the resources, oil and gas industries, from private sector transport companies and from the Australian Defence Force. The Master of Logistics Management program will deliver world-class Logistics education to industry professionals by utilising advanced logistics theories and technologies combined with hands-on project training through an action-based learning approach. This Logistics program will include advanced postgraduate level courses in: Logistics life cycle theory; Big data analytics; Risk management; and Green Logistics. The program will educate the next generation of Logistics leaders to deliver top quality Logistics solutions and operational excellence in order to solve real-world logistics problems.

The Master of Logistics Management is designed for logistics managers working in the private, public and Defence sectors who wish to gain a thorough understanding of logistics concepts and techniques. The program will enable students to learn advanced logistics planning strategies, to design and implement logistics life cycle management, inventory management, contingency forecasting, distribution, and reverse logistics. This program will also emphasize developing students’ understanding of analytical tools and systems for logistics information flow management including big data analysis and business intelligence techniques.

Space Engineering - Master (8622)

Space-based applications are increasingly important in many contexts in modern society, particularly Defence and government, and a wide variety of space-based applications has been developed in the 60 years since the first spacecraft was launched. An understanding of the space environment, the systems which operate within that environment and the applications which are possible with such systems is therefore increasingly important to many engineers. This program is designed to be accessible to distance and intensive-mode students from a range of engineering disciplines in defence, defence industry, and industry.

The Master of Space Engineering contains four core courses focusing on space operations, space systems design, space systems engineering, and requirements engineering. Engineers can then draw from a range of electives focusing on the engineering of the space-borne applications of satellite communications, space-borne imaging technologies, and global navigation satellite systems. All courses in the program are designed to be offered in the distance and intensive-delivery modes.

The Master of Space Engineering program is designed for postgraduate scholars with appropriate undergraduate qualifications in a relevant engineering discipline and/or extensive professional experience who wish to develop a high level understanding of the principles and practices of engineering related to space systems and to strengthen their skills in this area.

Space Operations - Master (8624)

Space-based applications are increasingly important in many contexts in modern society, particularly Defence and government, and a wide variety of space-based applications has been developed in the 60 years since the first spacecraft was launched. An understanding of the space environment, the operation of the systems which function within that environment and the management of these systems to fulfil a wide range of applications is therefore increasingly important to many engineers. This program is designed to be accessible to distance and intensive-mode students from a range of disciplines in defence, defence industry, and industry. Space operations are of particular interest to Defence and other government departments.

The Master of Space Operations program contains four core courses focusing on space operations, space systems technologies, space applications (communications and navigation), and project management. Students can then draw from a range of electives focusing on space-borne applications of space systems engineering, satellite communications, space-borne imaging technologies, and global navigation satellite systems. All courses in the program are designed to be offered in the distance and intensive-delivery modes.
The Master of Space Operations is designed for postgraduate scholars and professional managers with appropriate undergraduate qualifications in management or a related discipline and/or extensive relevant professional experience who wish to gain a more detailed understanding of the managerial and technical skills and expertise relevant to planning, operation and acquisition of space systems.

**Sustainment Management - Master (8566)**

The Master of Sustainment Management is offered by the Schools of Business, and Engineering and Information Technology. It is designed for postgraduate scholars and professional managers with appropriate undergraduate qualifications and/or extensive relevant professional experience who wish to gain a more detailed understanding of the managerial and technical skills and expertise relevant to planning and acquisition of complex technology and systems.

In the evolving, complex and challenging world of Defence acquisition and sustainment, decision makers need the best tools at their disposal. To be successful in such an environment requires a clear understanding of the fundamental issues that impact on the establishment of sound commercial relationships; the development of integrated sustainment solutions and the delivery of operational excellence. The skills and competency of the DMO integrated workforce will be essential contributors to the success in meeting these challenges. Professionalisation of sustainment management practitioners, by way of a Masters-level program, is a fundamental enabler.

The program involves advanced disciplinary coursework that aims to develop the skills and capabilities of students responsible for the acquisition of complex technology and systems and for the sustainment of those technologies and systems over their life cycles. The program contains four core courses that include: logistics, commercial skills, asset management, and leadership change and innovation. The four elective courses provides students the ability to either deepen their understanding of subject matter covered in the core courses or broaden the degree’s focus by adding a related course to their program structure.

**Systems Engineering - Master (8567)**

The Systems Engineering program is designed for postgraduate scholars with appropriate undergraduate qualifications in a relevant engineering discipline and/or extensive professional experience who wish to develop a high level understanding of the principles and practices of systems engineering and to strengthen their skills in this area.

Students will be able to acquire a high level understanding and advanced analytical skills in the key areas of system engineering, requirements engineering, test and evaluation, project management, and logistics. Coverage of courses in this program spans the engineering disciplines and the management of projects frequently incorporating those engineering disciplines. There is strong emphasis on extending undergraduate skills and knowledge and vocational experiences to enable graduates to apply their high level understanding to complex real-world systems engineering problems. The program aims to allow students to develop a high level understanding of the principles that shape systems engineering and their implementation through the design, development and application phases. Entry to the program is available to those with an engineering, science or humanities background. Entry is also available to applicants without a first degree providing they have acceptable academic and/or professional qualifications and/or related work experience.

Students can elect to undertake a generic Systems Engineering specialisation by choosing courses from a broad range of technical and professional systems engineering courses or there is the opportunity for students to blend related courses into specialist areas, such as:

**Networking**

The Networking specialisation is designed for postgraduate scholars who wish to develop a high level understanding of the principles and practices of IT networks and to strengthen their skills in this area.

**Space Systems**

The Space Systems specialisation is designed for postgraduate scholars who wish to develop a high level understanding of the principles and practices of space systems and to strengthen their skills in this area.

**Test and Evaluation**

The Test and Evaluation specialisation is designed for postgraduate scholars who wish to develop a high level understanding of the principles and practices of Test and Evaluation and to strengthen their skills in this area.

**Weapons and Ordnance**

The Weapons and Ordnance specialisation is designed for postgraduate scholars who wish to develop a high level understanding of the principles and practices of weapons and ordnance and to strengthen their skills in this area. (Approval from the Head of School is required to take up this specialisation).
If you are an ADF or Defence APS personnel (including Reserves on continuous full time service) and would like to find out more about the Defence funded places available, please contact your local DASS/Studybank Officer or visit http://sas.unsw.adfa.edu.au/defence_personnel/defence_pg.html

Applying for PG Coursework Programs

Once you have determined the degree you wish to apply for you need to apply for admission to UNSW via the Apply Online portal.

For more information visit: sas.unsw.adfa.edu.au/future_students/pg_coursework/index.html

UNSW Handbook

The UNSW Handbook can be found at: www.handbook.unsw.edu.au

and a listing of course offerings for the whole year can be found at: sas.unsw.adfa.edu.au/future_students/pg_coursework/index.html

Online Applications

All applicants wishing to gain entry to a postgraduate coursework program must apply online. This online application will take approximately 15 minutes to complete. There is no application fee for UNSW Canberra programs. To apply online visit: www.my.unsw.edu.au

Applicants will normally be advised whether they have been accepted into a program of study within three weeks of lodging an application and supporting documentation being received. In the case of international applicants, contact is made on a case-by-case and as-needs basis.

Closing Dates

Closing dates for online applications for admission to postgraduate programs at UNSW Canberra are:

– 20 January for admission to Semester 1 study (March commencement)
– 20 June for admission to Semester 2 study (July commencement)

Late Applications

Applicants who wish to apply after the closing date must apply using the paper-based application form but a late fee will be charged.

Delivery Modes

UNSW Canberra does NOT offer on-campus course delivery except for where courses are co-taught with undergraduate 4th year engineering courses or by Intensive Delivery Mode.

Distance Education

Most courses that are delivered using various forms of media including CD-ROM, printed material and the internet using a Learning Management System called MOODLE. Some courses include an optional face–to–face workshop on campus at UNSW Canberra.

Intensive Delivery

These are courses that are also delivered using a variety of media including CD-ROM, printed material and the internet using a Learning Management System called MOODLE. The student will attend the UNSW Canberra campus for a period of face-to-face instruction usually in the form of one full-time week intensive, with typically in single day or split sessions, or over two weekends. This on-campus component is preceded and followed by a period of online interaction via MOODLE.

International Applicants

UNSW Canberra is not able to offer full-time attendance with on-campus courses, so international students wishing to undertake postgraduate coursework programs are not permitted to attend the UNSW Canberra campus but can study in their home country by enrolling in Distance Mode courses.

Defence Funded Postgraduate Study

for members of the Australian Defence Organisation

If you are a staff member of the Australian Defence Organisation, you may be entitled to study free of charge as a postgraduate student at UNSW Canberra. UNSW Canberra is committed to developing the skills of military and civilian members of the Australian Defence Organisation and this includes the provision of Defence funded postgraduate tuition to eligible staff.

Postgraduate programs may be taken in either on-campus or distance modes and study can be completed on a part-time basis. No return of service obligation is applied to Defence military personnel gaining a Defence funded postgraduate award at ADFA, and an undergraduate degree is not always necessary for admission depending on whether you have relevant work experience or academic/professional qualifications.

Delivery Modes
Delivery Modes

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UNSW Canberra is not able to offer full-time attendance with on-campus courses, so international students wishing to undertake postgraduate coursework programs are not permitted to attend the UNSW Canberra campus but can study in their home country by enrolling in Distance Mode courses.

Defence Funded Postgraduate Study for members of the Australian Defence Organisation
If you are a staff member of the Australian Defence Organisation, you may be entitled to study free of charge as a postgraduate student at UNSW Canberra. UNSW Canberra is committed to developing the skills of military and civilian members of the Australian Defence Organisation and this includes the provision of Defence funded postgraduate tuition to eligible staff.

Postgraduate programs may be completed on a full-time or a part-time basis.

No return of service obligation is applied to Defence military personnel gaining a Defence funded postgraduate award at ADFA, and an undergraduate degree is not always necessary for admission depending on whether you have relevant work experience or academic/professional qualifications.

If you are an ADF or Defence APS personnel (including Reserves on continuous full time service) and would like to find out more about the Defence funded places available, please contact your local DASS/Studybank Officer or visit:

sas.unsw.adfa.edu.au/defence_personnel/defence_pg.html

Applying for PG Coursework Programs
Once you have determined the degree you wish to apply for you need to apply for admission to UNSW via the Apply Online portal. For more information visit:

sas.unsw.adfa.edu.au/future_students/pg_coursework/index.html

UNSW Handbook
The UNSW Handbook can be found at:

www.handbook.unsw.edu.au

and a listing of course offerings for the whole year can be found at:

sas.unsw.adfa.edu.au/future_students/pg_coursework/index.html

Online Applications
All applicants wishing to gain entry to a postgraduate coursework program must apply online. This online application will take approximately 15 minutes to complete. There is no application fee for UNSW Canberra programs. To apply online visit:

www.my.unsw.edu.au

Applicants will normally be advised whether they have been accepted into a program of study within three weeks of lodging an application and supporting documentation being received. In the case of international applicants, contact is made on a case-by-case and as-needs basis.

Closing Dates
Closing dates for online applications for admission to postgraduate programs at UNSW Canberra are:

– 20 January for admission to Semester 1 study (March commencement)
– 20 June for admission to Semester 2 study (July commencement)
Late Applications
Applicants who wish to apply after the closing date must apply using the paper-based application form but a late fee will apply. This application is made directly to UNSW Canberra and should be sent to:

Student Administrative Services
UNSW Canberra at the Australian Defence Force Academy
PO Box 7916
Canberra BC ACT 2610
Ph: +61 (2) 6268 6000
Fax: +61 (2) 6268 8666
Email: sas@adfa.edu.au

Late applications will only be accepted up until two weeks before the commencement of each semester when accompanied by a late application fee of AUD$100 and Payment of Late Application Fee form.

Applications received within the two weeks before the commencement of the semester will not be prioritised ahead of on-time applications, so no guarantee can be given for processing the application in time for the commencement of the semester. If this occurs the application will be held and processed for the following semester. In these circumstances an application late fee will not apply. Online Applications can be accepted up to one year in advance.

English Language Proficiency Requirements
All applicants for admission to The University of New South Wales at the Australian Defence Force Academy, either in Australia or overseas, whose first language is not English must provide evidence that their English language ability meets the English Language Proficiency Requirements.

www.unsw.edu.au/english-requirements-policy
Did you know?

- Anyone can study postgraduate programs at UNSW Canberra; you don’t have to work within the Defence environment.

- All postgraduate coursework programs can be studied entirely by Distance Mode.

- UNSW Canberra’s low student-to-teacher ratio is highly regarded by its postgraduate students, providing a supportive environment unrivalled by larger campuses.

- There are some 200 academic staff at UNSW Canberra, many of them global experts in their field.

- The UNSW Canberra Academy Library is one of the most comprehensive in the country, with many resources and media also available online.