Australian National University

International Graduate

2015-16 INTERNATIONAL GRADUATE COURSEWORK & RESEARCH PROGRAMS
Welcome to the International Graduate Guide. This Guide is designed to give you a feel for the unique learning environment we offer at ANU.

At ANU, we are committed to helping students achieve their full potential. Whether you plan to focus on coursework, research, or a combination of both, we provide a wide range of programs with a high staff-to-student ratio to ensure you get the most out of your degree.

As Australia’s national university, ANU has forged close links with government, business and research institutions in Australia and abroad. Our scholars and alumni have shaped government policy and public debate and have made a significant contribution to the economic, cultural and social prosperity of the nation.

Through our pre-eminent expertise in international relations, language, culture and strategic studies, ANU is playing a leading role in shaping the future of the Asia Pacific region. Our links with leading universities in Asia, Europe, the United Kingdom, and the United States provide opportunities for collaboration and exchange.

ANU is an intimate, welcoming campus located within walking distance of Canberra’s city centre, restaurants and cultural centres.

I invite you to explore the 2015 Graduate Coursework Programs Guide to find out more about what ANU has to offer. I look forward to welcoming you to campus in 2015.

Professor Ian Young AO
Vice-Chancellor and President
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Published June 2014 by the Division of Student Recruitment and Admissions, The Australian National University. CRICOS Provider Number: 00120C

No undertakings are binding on the University unless they are obtained in an official letter from the Pro Vice-Chancellor (International and Outreach). The University may vary the ATARs, other entrance scores and requirements, content and availability of programs and courses, and costs and charges applied to the courses outlined in this student guide.

The University reserves the right to change the contents of courses and not to offer all courses listed in the student guide.

The annual fees indicated are for 2015. 2016 fees will increase approximately 5-10% on the 2015 fee amounts specified.
About ANU

Our scholars thrive on a campus that mixes all the advantages of Australian capital city - peace to think, grow and enjoy life.

ANU is driven by a spirit of curiosity and discovery.

Student Central, ANU
EDUCATION AT ANU

The Australian National University (ANU) has a rich history of discovery and a culture of learning.

ANU was established in 1946 and has evolved into one of the world’s leading centres of education, research and leadership.

As Australia’s national university, it sets the standard in research, teaching and community engagement on issues of national and international significance. Our students learn and study alongside distinguished academics, 80 per cent of whom hold a PhD, and their time at ANU is enhanced by world class resources providing them with opportunities and a transformative experience. The University is the only Australian member of the International Alliance of Research Universities (IARU). ANU is closely aligned with other Australian national institutions, industry, research organisations, foreign ministries, government offices and Parliament.

ANU topped the nation in the latest Excellence in Research for Australia assessment. The University was the only institution in the country that were rated ‘well above world standard’ in Anthropology, Criminology, Organic Chemistry and Research Studies in Human Society. In all, 89 per cent of disciplines assessed were rated either in this category or the ‘above world standard’ category. Research fields that received the maximum rating include Law, ICT, Biology, Humanities and Social Sciences, Environmental Sciences, Language, Economics, Communication and Culture, Archaeology, Earth Sciences, Mathematics, Physics and Philosophy.

With advantages such as the best student to academic staff ratio in Australia, an internationally diverse campus, 94 per cent of research from ANU scholars rated above world standard and its legacy of intellectual leadership, position of national prominence and global reach, ANU provides a memorable, rewarding and valuable experience for each and every student.

No. 1 in Australia

ANU is ranked number one in Australia in the QS University World rankings and number 27 in the world

2013 QS World University Rankings

7th International University in the world

ANU was ranked by Times Higher Education as the seventh most International University in the world

2013 -2014 Times Higher Education “International Outlook” Indicator

Most employable graduates

ANU is number 20 in the world and number one in Australia for producing the most employable graduates

NYT Global Employability University Survey 2013
Facilities on Campus

ANU has a beautiful landscaped campus. Its facilities include medical services, a gym, cafes, restaurants, art galleries, four sporting fields and bookshops.

For more information about student life on campus please see page 16.

To learn
Students are equipped with 1500+ computers, modern learning facilities, high tech laboratories and lecture theatres. There is wireless connection across campus, virtual learning spaces, online collaboration tools and access to a wealth of e-resources.

Collaborative spaces
The University has also developed state of the art collaboration spaces to support new and emerging teaching methods which enable collaboration for individual and group study sessions.
Microsoft Tech Lounge

ANU has a Microsoft Tech Lounge which is a space for students to immerse themselves with new technologies to study, research, relax and play. The lounge is designed as a modern common room with the latest computer hardware and software including 3D printers, Xbox’s with Kinect, tablets, and desktop computers.

Flexible learning model

ANU offers a flexible learning model. An integrated visual and audio Digital Lecture Delivery system means that within hours of a lecture being given, students will be able to download lectures through a variety of formats including MP3, MPEG4 and Podcasts.
Residential colleges
- Ursula Hall - Laurus Wing
- Burton and Garran Hall
- Bruce Hall
- Burgmann College
- John XXIII College
- Ursula Hall
- Graduate House
- Toad Hall
- Warrumbul Lodge
- Davey Lodge
- Kinloch Lodge
- Lena Karmel Lodge

1. Graduate arts and social sciences enquiries
   Beryl Rawson Building #13
2. Graduate Asia and the Pacific enquiries
   Baldessin Precinct Building #110
3. Graduate business and economics enquiries
   Building #26C
4. Graduate engineering and computer science enquiries
   Ian Ross Building #31
5. Graduate law enquiries
   Law School South Wing #5
6. Graduate medicine enquiries
   Peter Baume Building #42
7. Graduate science enquiries
   Peter Baume Building #42
8. Academic Skills and Learning Centre
   Innovations Building #124
9. ANU Student Central
   Innovations Building #X-005 (entry via Childers St)
10. Residential and Campus Communities
    Building #77
11. University House
    Building #1
12. ANU College
    Fulton Mui Building #95
ANU has a beautiful landscaped campus offering all the convenience of a small town. The vibrant community includes medical services, a gym, cafés, restaurants, art galleries, four sporting fields and bookshops. There are more than 50 student clubs and societies. For more information about student life on campus see page 16.

The modern learning facilities on campus include high-tech laboratories and lecture theatres. There is wireless connection across campus, virtual learning spaces, online collaboration tools and access to a wealth of e-resources. The Information Commons includes a collection of computer labs within the ANU Libraries, residences, and buildings across campus. The 1500+ computers provide students and staff with access to Internet, wireless, software, and are connected to a shared printing system.

In addition the University has developed state-of-the-art collaboration spaces to support new and emerging teaching methods. The flexible learning environment enables collaboration for individual and group study sessions, and includes a learning laboratory and laptop benches. There are also breakout spaces with occasional furniture, generous fixed lounge seating with incorporated power outlets and student networking space including kitchenette.

New to ANU is a Microsoft Tech Lounge, intended to be a space for students to interact with new technologies, to study, research, relax and play. The lounge is designed as a funky common room — with computer hardware and software including Xbox 360s with Kinect, tablets, laptops, and desktop computers.

ANU offers a flexible-delivery learning model. An integrated visual and audio Digital Lecture Delivery system means within hours of a lecture being given, recordings of the talk and slides are uploaded to the student online facility where they are available for students to download in a variety of formats including MP3, MPEG4 and Podcasts.

ANU has seven academic Colleges which are made up of research and teaching centres and schools that work across broad discipline areas. The colleges link the latest research to teaching at undergraduate, graduate and higher degree by research levels – enhancing the learning experience of all students and the University’s education programs. In addition to the seven colleges, ANU has established the National Security College dedicated to teaching and researching national security issues and developments.
The ANU College of Arts and Social Sciences is recognised globally for its academic excellence in the creative arts, humanities and social sciences. In Australia, there is simply no better place to study the humanities, social sciences and creative arts*.

We are proud of our academic leadership, but also of our distinctive multidisciplinary research and teaching culture, our commitment to generating ideas, challenging stereotypes, and informing and influencing the key cultural, social and political debates across the country, and beyond.

CASS has a vibrant intellectual culture. Last year alone we hosted 136 conferences and seminars, and 179 public lectures, conferences and exhibitions. Importantly at CASS you can connect with global scholars in your field through our visiting fellows programs which welcomes over 100 visiting academics each year.

Within these broad areas we offer graduate programs in a diverse range of disciplines. This guide provides information for over 40 discipline areas which you can choose from.

I look forward to welcoming you to the College.

Professor Toni Makkai
Dean and Director
ANU College of Arts and Social Sciences

*QS World University Rankings by Subject 2014

The ANU College of Asia and the Pacific is the world's leading centre for research and teaching on the region, housing a remarkable assembly of scholars and resources. As one of our students, you’ll be learning from our 200 regional specialists, recognised worldwide as leaders in their field.

This regional expertise is matched by our disciplinary strengths, thanks to our enviable international standing in the fields of teaching and research as diverse as public policy, politics, economics, international relations, anthropology, archaeology, climate change and environmental management, development, strategic studies, languages and linguistics.

Our leadership and influence extends beyond teaching, to shaping policy and public opinion in Australia and beyond. On any given day, you are likely to see a diplomatic car parked in front of the College’s buildings while dignitaries consult a world expert on the Australian economy or defence policy, the Indonesian election or the Chinese leadership.

I look forward to seeing you at the ANU College of Asia and the Pacific.

Professor Veronica Taylor
Dean
ANU College of Asia and the Pacific

asiapacific.anu.edu.au/students/gradcourse
The ANU College of Business and Economics is one of Australia’s leading centres of research and education in the closely-related fields of business and economics. It has a tradition of innovation in education which has seen it at the forefront of the development of academic study in business disciplines. It continually adapts to advances in research and changes in the business world and the workplace.

Our lecturers bring both first-class research pedigree and significant business experience to the classroom, providing an education that is both informed by the latest thinking and tailored to the needs of the professional world.

Our graduates have built successful careers in the associated professions all around the world. Many of our alumni have gone on to become significant figures in public life – in politics, public service, business and academia.

Professor Shirley Leitch
BA, MA(Hons), PhD Auckland
Dean, ANU College of Business and Economics

cbe.anu.edu.au/cbe/future-students

The College is committed to improving the world we live in by advancing and transferring knowledge through research and teaching; providing our students with the best educational and research training experience so that they are equipped with a broad knowledge and understanding of other disciplines, communication and leadership skills; and raising community awareness of the important role of engineers and computer scientists in driving critical thinking that helps to form public policy and decision-making.

Our work can only be achieved because we have built up an extensive network of international collaboration with research institutions and industries in Europe, the Asia Pacific and the USA for research and teaching activities.

Examples include partnerships with research institutions in China; companies in Germany on researching and developing new solar cell technologies; with US companies like Sun Microsystems, Gaussian and Intel on creating new high performance computer systems and hardware; and closer to home with companies like TransGrid on complex systems for electricity grids, and Defence in robotics and autonomous unmanned vehicles.

As consumers, we are often aware of the results of research and teaching – think ‘detecting cancer’, ‘faster, cheaper, smaller communications’, ‘cheaper, more efficient, less polluting energy’ – but where does it all start?

It starts with some of the best minds in the country who think about the possibilities and help to turn these into probabilities. I hope you can join us.

Professor Elanor Huntington
Dean and Director, ANU College of Engineering and Computer Science

cecs.anu.edu.au/future_students
ANU College of Law

The ANU College of Law is the national law school and is proudly part of one of Australia’s top-ranked universities, located in the heart of Canberra, Australia’s national capital. This provides us with unique opportunities to connect with the work of the Parliament of Australia, the High Court of Australia, the departments and agencies of the Federal Government, as well as the local ACT law-making institutions – the Legislative Assembly and the ACT courts.

Our graduate teaching programs span national and international contexts. We have widely-acknowledged strengths in the fields of international law, public law, environmental law and migration law, but our courses cover many other areas that are critical to understanding the role of law, and the rule of law, in the modern global context.

Our teaching staff are leaders in their fields. They excel at teaching and at research, and they infuse their teaching with the insights from their research. Our programs are offered in a variety of formats, from small group intensive format through to the very latest in online interactive technology.

Underlying all of our teaching – and our research – is a belief that the discipline of law offers a unique perspective on social, political and economic issues, as well as insights into fundamental and abiding questions about justice, fairness and the exercise of power in an increasingly globalised society.

At the ANU College of Law we encourage our students to look beyond ‘the law in the books’ to consider the impact – both good and bad – of the law in practice. We believe that the purpose of studying, researching and practicing law is not simply to know what the law is, but to understand why it operates as it does, and how it can be improved.

I look forward to welcoming you as a member of our learning community.

Professor Stephen Bottomley
Dean, ANU College of Law

law.anu.edu.au/study

ANU College of Medicine, Biology & Environment and ANU College of Physical and Mathematical Sciences

We welcome your interest in graduate studies in science, medicine and health at ANU. Here in the Colleges of Medicine, Biology & Environment and Physical & Mathematical Sciences we provide you with more than an opportunity to learn and undertake research. We give you the opportunity to access the remarkable intellectual resources of one of Australia’s leading universities.

ANU attracts the brightest researchers and students from around Australia and the world, providing a fantastic environment where students are encouraged to build life-long relationships and networks with future leaders in their fields. The intensive research culture at ANU, combined with a relatively small student population, gives our graduate students the opportunity to work closely with leading researchers, and to be part of a creative, innovative and risk-taking environment, the outcomes of which have real implications for the future of our world.

We offer a number of internationally recognised research and coursework Master programs, designed to be flexible to meet your specific needs. Our graduates work for universities and research institutions, for governments, and in the not-for-profit sector both in Australia and overseas. Employment destinations for our recent graduates have included Google, the World Bank, NASA and the World Health Organisation. Other graduates combine their science education with entrepreneurial skills to create successful businesses. A degree in science opens the doors to many, often unexpected, careers.

Whether you are interested in an academic research career or a career-enhancing graduate coursework program, we encourage you to join us in our journey.

Professor Kieran Kirk (pictured left)
BSc(Hons) PhD Sydney, MA DPhil Oxford

Professor Andrew Roberts (pictured right)
BSc Massey, BSc(Hons), PhD, DSc Victoria

cmbe-cpms.anu.edu.au/study
OUR FIVE NOBEL LAUREATES

1. Professor Brian P. Schmidt
2. Professor Rolf Zinkernagel
3. Professor Peter Doherty

2011

Physics –
(shared) for discovering the accelerating expansion of the Universe through observations of distant supernovae. Professor Schmidt is based at the ANU Research School of Astronomy and Astrophysics.

Prize motivation:
“for the discovery of the accelerating expansion of the Universe through observations of distant supernovae”

1996

Medicine –
for revolutionary work in immunology. Professors Doherty and Zinkernagel first met and worked together at The John Curtin School of Medical Research.

Prize motivation:
“for their discoveries concerning the specificity of the cell mediated immune defence”
1994
Economics –
(shared) for pioneering work on game theory, providing a new tool for economic analysis. Professor Harsanyi taught economics at ANU from 1958 to 1961, completing some of his early research on game theory while at the University.

Prize motivation:
“for their pioneering analysis of equilibria in the theory of non-cooperative games”

1963
Medicine –
for his pioneering work on aspects of the mammalian central nervous system. Professor Eccles was founding Professor of Physiology at The John Curtin School of Medical Research.

Prize motivation:
“For their discoveries concerning the ionic mechanisms involved in excitation and inhibition in the peripheral and central portions of the nerve cell membrane”

Professor John C Harsanyi
Professor John Eccles
Life at ANU

ANU University Avenue in Autumn
Getting started
To help you get started, we will send you details like your student number and how to log into the University web facilities. You might also like to take our virtual tour.

anu.edu.au/about/tour

International students webpage
To help you get started, please visit our International Students web page. Here you will be able to find information and resources to help you settle into life as an ANU student.

students.anu.edu.au/for/international

Getting to Canberra
Transport to Canberra from Sydney is available by rail, bus or plane. The CountryLink train trip takes 4.5 hours from Central Station. Toilets and a buffet service are available on the train.

Bus travel to Canberra takes three hours and is offered by Murrays Bus Service which picks up directly from the International and Domestic terminals at Sydney airport. Toilets are available on the bus and there is also an optional WiFi service. The service delivers passengers to the Jolimont Centre in Canberra City within a short walk from ANU.

CountryLink timetable information: nswtrainlink.info

Orientation
Orientation takes place in the week before classes start in both Semester 1 and Semester 2. Attendance is essential in preparing for life at ANU. Please visit the following website to find your academic area in the link below to schedule your induction sessions. As well as academic induction there are a wide range of events scheduled for you to attend and enjoy.

students.anu.edu.au/events/orientation

Accommodation
If you do not already have accommodation organised, there are several options for short term or temporary accommodation in Canberra, including budget/hostel style and emergency accommodation, temporary accommodation in student residences and short-medium term furnished apartments.

rcc.anu.edu.au/temporary.php

Food
There are several places to eat in Canberra City – particularly near the Canberra Centre. A short distance up Northbourne Avenue, the suburb of Dickson is Canberra’s ‘Chinatown’ offers many food options at a range of price points.

Most suburbs in Canberra have a local set of shops including a grocery shop and other services. The closest grocery shop to the ANU campus is the City West Spar at City West Carpark, 113 Marcus Clarke Street, Canberra City. Phone +61 2 6262 6661.
International student support

The Australian National University provides specialised support for international students with ANU Student Support Staff on hand to help with any question you may have.

students.anu.edu.au/for/international/#resources

Graduate Lounge

The Graduate Lounge is located in the Fellows Café and Bar in the basement of University House on campus. It is a social and meeting space for ANU graduate students offering a great space to meet friends, make new friends, study or simply relax. Throughout the year, Graduate Lounge hosts a variety of events for graduate students. These provide great opportunities for students to meet others across all disciplines, whether social events, or discussions on various graduate study or research related topics. All events provide opportunities to compare notes and air any concerns in a confidential environment. Graduate Lounge offers WiFi and a selection of magazines and various board games are available for student use.

researchstudents.anu.edu.au/lounge

ANU Bar is the perfect place to wind down. Also located on Union Court, it is renowned for its rich live music history, having hosted some of the biggest names in music for over 30 years.

anuunion.com.au/the-anu-bar

If you are looking for something fun and active to do, ANU Sport offers a range of sport and recreation options. These include soccer on the University’s world-class soccer pitches, touch football, ultimate disc, volleyball and basketball.

anu-sport.com.au

There are also a number of galleries on campus, including the School of Art Gallery and the Drill Hall Gallery. The campus is a great place to explore with many walking tracks, sports grounds and open space. Lake Burley Griffin is close by, and there are plenty of paths to take you there.

ANU clubs and societies

ANU has a huge selection of clubs and societies that are available for you to engage in. You might have a passion for dance or sports, or are more interested in learning about a new culture or developing and sharing ideas outside of the classroom in the academic area specific clubs; there is something for every student.

anusa.com.au/clubs

To see what it is like to be a student at ANU please go to anu.edu.au/vision/category/campus-life

Careers Centre

The ANU Careers Centre offers many services relating to planning and starting your career. Career Consultants at the Centre are available to speak to students and to provide them with academic and non-academic career advice. They can assist with:

- searching for a job
- preparing for a job interview
- how to effectively apply for your first post doctorate
- how to best present your PhD and other academic experience to an employer in the private sector
- tell you where your postgraduate qualifications can take you.

Drop in for a consultation and have your career questions answered. Or meet prospective employers through one of the below events:

Tertiary to Work (Canberra’s graduate job fair) – This will give students an opportunity to meet with over 70 local and national employers recruiting students across all disciplines for graduate and vacation employment opportunities.

Life on campus

Life for ANU students isn’t all about study. ANU thrives on balance and Canberra provides plenty of opportunities to get out, get active and get social. No matter where you are, there’s something to do. Here’s a start.

Life on campus Union Court is the hub of University life, with a selection of eateries, cafes, specialty shops and services. There is even a cycle repair shop (very important in Canberra). The Co-Op Bookshop is open every day of the week. Union Court is also home to campus events. Every Thursday is Market Day on campus, where you can buy everything from cheap books to funky clothes and enjoy the live music in the outdoor amphitheatre. And O-Week and Bush Week celebrations are centred around this area.
Casual Jobs Fair – This event is held in March each year and has been designed for students interested in finding part-time or casual work whilst they study.

Networking events – These give students the opportunity to meet alumni and employers.

International Organisations Day – This event introduces students to employers such as the United Nations, Asian Development Bank, The World Bank, Red Cross Australia, AusAID and AYAD.

You can also use the Career Hub online vacancy and career information system to look for employment. For more information please visit the Careers Centre website.


Counselling Centre

The University Counselling Centre provides free, confidential professional services to students dealing with a range of personal and academic difficulties which may affect academic study. We also have a range of group programs and seminars for the year and an extensive online handout via our webpage. Urgent appointments are available every day based on a first come first served basis and our usual appointments can be made by phone or in person.

counselling.anu.edu.au

Health care service

The University Health Service offers primary health care for students. International students are bulk billed though their Overseas Student Health Cover. When attending an appointment you will need to bring your student card and your Overseas Student Health Cover Card.

health.anu.edu.au

Disability Service Centre

The Disability Services Centre enables students with disability to participate fully in University life. Some of the services the Centre provides are:

- arrangement of adjustments such as
  - note-taking
  - special (alternative) exam arrangements
  - equipment and software loans
  - alternative formats

- advice on physical access issues on campus

- advice and support for individuals (staff, students, prospective students) on disability issues

- referral to other services.

disability.anu.edu.au

University security

Your personal security is important to us. The University has a Unisafe program which aims to provide peace-of-mind and security 24 hours a day to students and staff on campus. Unisafe escorts can walk you to your car or another building on campus. Or you can catch the Safety Bus, which operates on a nightly schedule and can drop you anywhere on campus. If you want to report anything suspicious, emergency phones located around the campus will put you in direct contact with security staff.

facilities.anu.edu.au/services/anu-security/unisafe

Religion on campus

There are two full-time chaplains at ANU: one representing the major non-Roman Catholic Christian denominations, and the other the Roman Catholic Church. Support is also provided for Muslim and other non-Christian religions. For more information go to anu.edu.au/chaplaincy and for more information on Muslim prayer rooms please go to msaanu.org/prayer-locations

Childcare

There are four childcare centres on campus serving ANU students and staff. Long waiting lists exist in all centres, so contact them well in advance of your arrival on campus. Don’t wait for your offer of admission before applying for childcare.

There are also two parenting rooms on campus to attend to specific needs of nursing parents and their children.

about.anu.edu.au/campus/children
Life off campus

Out and about
There are plenty of outstanding restaurants and cafes around campus and in the city. If you are a night owl, you could check out the music at one of Canberra's many nightclubs, or catch a movie at one of the nearby cinemas.

As the National Capital, Canberra is home to many quality international galleries and museums, with new exhibitions opening throughout the year.

The cycling capital
Around 40 per cent of Canberran's regularly ride to work, university or school and for general recreation. Facilities for cyclists include:

- over 250 kilometres of off-road, purpose-built cycle paths — equivalent to around 10 per cent of the road system
- on-road cycling lanes on major thoroughfares
- bike paths which pass through many nature parks and reserves
- weather-proof and secure bike lockers for hire at bus interchanges
- free on-board bike racks on main bus routes.

Beyond canberra
For the more adventurous, the Canberra region is an outdoor haven with everything from white-water rafting, abseiling and mountain-bike riding to snow skiing, canoeing and horse riding. If you prefer bright city lights, Canberra is only a few hours from Australia's biggest city, Sydney.
DISCOVER CANBERRA

Introduction to Canberra
Canberra is the capital of Australia and home to Parliament House. Offering a vibrant, cosmopolitan lifestyle, Canberra has a high concentration of national museums and galleries, as well as cafes and restaurants. The Canberra region is home to many boutique wineries producing award-winning cold climate wines.

Canberra was designed by Chicago architects Walter Burley Griffin and Marion Mahony Griffin, and 2013 celebrated the centenary since construction began. The centre of the design is the lake bearing Walter Burley Griffin’s name. Possibly the best way to see the inspiring design of the city is by air, in a hot air balloon – an iconic aspect of Canberra.

Surrounded by nature reserves and parklands, the city is also known as the ‘bush capital’ and is designed to encourage an outdoor active lifestyle with excellent scenic walking and cycle tracks. With beautiful lakes, there is also plenty to do for water enthusiasts such as kayaking, lake cruises, paddle boating and canoeing.

Events
It is rare for a weekend to pass without several events held in Canberra. Some of the events held throughout the year include:

**Summernats**
An annual car festival attracting over 85,000 people throughout Australia.

**The Canberra Show**
An event for all ages with animals, exhibitions, fashion parades, rides, motorsports and fireworks.

**Enlighten Festival**
An after dark event which captivates architectural projections.

**Canberra Balloon Spectacular**
The Canberra Balloon Spectacular is listed as one of the top four hot air ballooning events in the world where hot air balloons fly close to buildings of national significance.

**Canberra Comedy Festival**
The festival has an incredible line-up of famous faces and anyone that attends this festival is guaranteed a laugh.

**Floriade**
Floriade is Australia’s biggest spring celebration and is in its 26th year. It showcases over one million flowers over 30 days.

**Tropfest**
Australia’s most prestigious short film festival.

**Groove in the Moo**
Popular music festival for University students with fantastic International and Australian acts.

**Wine Harvest Festival**
A whole weekend celebrating wine in the Canberra region.

**Sky Fire**
A firework performance set to music attracting over 100,000 visitors.

**Skate in the City**
A winter event lighting up with city with ice-skating shows and an opportunity to learn how to ice skate.

In the region
Beyond the city of Canberra, the Namadgi National Park includes many tracks and lookouts and includes the Tidbinbilla Nature Reserve with a range of opportunities to be amongst abundant Australian wildlife. South of Canberra is the beautiful Kosciuszko National Park where the spectacular high country scenery can be enjoyed through bushwalking and camping in summer, and offers snowsports in winter. The New South Wales south coast is only two hours east of Canberra, and is famous for its white sandy beaches, clear water and friendly kangaroos.
Cultural hub

Canberra is home to many national institutions, including the Australian War Memorial, Questacon – the National Science and Technology Centre. Several of these are located in the Parliamentary Triangle near Parliament House (see map).

There is a vibrant artistic community in Canberra. One place to see artists at work is the Canberra Glassworks – a good place to go on cold winter days! Every weekend there are a variety of markets held across the city, the most famous including the Farmers Market offering locally grown produce, the Bus Depot Markets and the monthly Handmade Markets.

The Canberra Theatre Centre has a regular program of high quality national and international performances. Several other performance venues across the city provide a wide range of theatre, music and dance experiences.

The National Gallery of Australia regularly hosts blockbuster exhibitions in addition to its extensive permanent collection, and the National Portrait Gallery is one of the newest additions to the cultural landscape in the city.

Sports

Australia is a sporting nation and for those interested in sport there is plenty to do in Canberra. The community of Canberra enjoys both participating in and watching sport. Excellent public facilities in Canberra encourage an active lifestyle. The Mount Stromlo Park was redeveloped after the large bushfires of 2003 into a public facility for mountain bike riding, equestrian and running activities. There are many public sporting events taking advantage of Canberra’s pleasant climate.

For those interested in watching sport there are many world-class facilities including the Canberra Stadium, a facility primarily used for rugby league and rugby union games. Cricket and Australian Football League is played at the historic Manuka Oval. And while the Australian Institute of Sport is developing elite sport in Australia, including many of Australia’s top Olympians, it also hosts events like the National DanceSports Championships.

Most liveable city

Canberra is the most liveable city

My City: The People’s Verdict 2013-2014, Property Council of Australia by Nick Wyatt

Most family friendly city

Canberra ranks above all other major cities in Australia for the Most Family Friendly City

Suncorp Bank Family Friendly City Report, Suncorp Bank

The safest city in Australia

Canberra is Australia’s safest city

Australian State and Territory OECD Rankings 2014

Highest average median full-time income

Canberra have the highest average median full-time income

My City: The People’s Verdict 2013-2014, Property Council of Australia by Nick Wyatt
Canberra’s altitude of 570 metres means it has a cooler climate than much of the country, marked by blue skies and sunshine. It is one of the few locations in Australia which enjoys four distinct seasons. Spring and autumn in Canberra are glorious and the substantial street plantings provide a colourful reflection of the different seasons.

The graphic indicates the average temperatures during the year. While summer can be punctuated with very warm days, temperatures drop considerably overnight meaning it is cool enough to sleep comfortably even during these times.

Similarly in winter the temperatures can drop well below the average. Canberra’s location on the Great Dividing Range means it is in close proximity to the only range of mountains in the country high enough to receive sufficient snowfall for skiing.

More info

More information about Canberra is available at the following websites:
>
> Visit Canberra – visitcanberra.com.au
> Human Postcards – humanbrochure.com.au
> Canberra – Create your future – canberrayourfuture.com.au
> The Canberra Times – canberratimes.com.au

* Figures from Bureau of Meteorology
Limited on-campus options

In recent years there has been an unprecedented demand for on-campus accommodation at ANU. Although graduate students are able to apply for on-campus accommodation, we strongly advise you to investigate off-campus (external) accommodation options in a rental property or share accommodation. We also advise you arrive in Canberra early to investigate external accommodation options.

It is difficult to find shared accommodation unless you are ‘on the ground’ in Canberra. Often rooms are advertised on noticeboards. Shared accommodation can take different forms. Some households share meals and rotate household chores, others have people living in the same house, but who keep their lives separate.

Housing Online may assist you in identifying properties for rent, share accommodation, and private board accommodation in Canberra. This is a free service offered by Residential and Campus Communities: rcc.anu.edu.au

Private rental – finding a property

If you are considering taking out a lease on a property yourself, the movement of students though the University semester means that the time of highest turnover of rental properties in Canberra is during the December/January summer break.

When rental properties become available they are advertised by real estate agents and private listing. Canberra is unique in Australia in that properties that come up for rent or sale are advertised on websites – Allhomes.com.au and Domain.com.au

Applying for a lease

There will either be a specified day and time for viewing the property, or you can sometimes organise a specific time with the agent. If you like the property you can fill out an application form. The application form will ask about your financial situation and will also ask for referees. These are people who can verify that you are trustworthy. A previous employer or previous agent is a good option. Given the time differences between Australia and the rest of the world it might be an idea to bring a couple of written references with you and attach copies of them to your application. Remember that often there are several applications for any property, so the agent will choose the application that is the least amount of work for them. The agent will let you know within a day or two if you have been successful.

Setting up your home

Leases are usually signed for a period of six or 12 months. It is the responsibility of the tenant to organise for the telephone, electricity and gas to be connected to the home. In Canberra one company services all utilities and offers discounts for ‘bundling’ different bills together – ActewAGL (actewagl.com.au). In some cases there will be a connection fee for these utilities. Tenants also pay for water usage, but this will be organised through the real estate agent or the property owner.

Some of the set up costs you can expect in private rental are:

- Bond – this is usually four weeks’ rent and is held by the Rental Bond Board. If the property is maintained in good condition the bond is returned in full at the end of the lease.
- Rent in advance – usually this will be two weeks’ rent, but if rent payment is monthly it can be four weeks’ rent.
- Utility connection fees (eg gas, electricity, telephone and internet).
- Household contents insurance – this is optional however highly recommended.
- Removal expenses.
- Furniture and household goods – Canberra has several shopping areas catering for home items. Second-hand furniture and household goods are advertised on ANU billboard - billboard.anu.edu.au/classifieds.asp and Gumtree (gumtree.com.au). There is a find-and-swap service called Freecycle (freecycle.org/group/au) where members can request items or pick up any of the advertised items for free.

If there is any dispute with the real estate agent or owner of the property, the Tenants Union ACT can help with advice and advocacy (tenantsact.org.au/Home.htm).

Approximate travelling times from ANU

<table>
<thead>
<tr>
<th>Location</th>
<th>Car</th>
<th>Bus</th>
<th>Bike</th>
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</thead>
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<tr>
<td>Inner North</td>
<td>5 mins</td>
<td>10 mins</td>
<td>15 mins</td>
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<tr>
<td>Inner South</td>
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<td>32 mins</td>
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<tr>
<td>Gungahlin</td>
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<td>50 mins</td>
<td>80 mins</td>
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</tbody>
</table>
Graduate study options
ABOUT GRADUATE STUDIES

Graduate study
Graduate coursework or research study is undertaken as a program. Graduate coursework programs are made up of a number of courses, each with a unit value.

A graduate (or postgraduate) student is usually someone who has already completed a bachelor (or undergraduate) degree and enrols in further study.

What is Graduate coursework?
Graduate coursework generally results in the awarding of a graduate certificate, a graduate diploma or a master degree. The major component of a graduate coursework degree program is attendance at lectures and tutorials, examinations, and the submission of assessment items, such as essays and assignments.

Some graduate coursework programs may also involve a research component, where students work with the assistance of supervisors on a more substantial project. Admission to a graduate coursework program will usually require the candidate to have completed a bachelor (or undergraduate) degree, with at least a credit grade average (60 per cent). Some graduate coursework programs may require applicants to have completed an honours degree (at upper second class level or above).

When can I study?
Most degree programs have two intakes per year and can be started in either Semester 1 (late February) or Semester 2 (mid-July).

Those degree programs that have only one intake per year will list Semester 1 only or Semester 2 only.

How long will my program be and how will it be structured?
Every program is different and the structure of your program will depend on what you are studying. In the Program Coursework Description section of this guide you will find information on semester start dates and duration.

Please refer to the following website for the latest and most current information: programsandcourses.anu.edu.au

College structure
The academic structure of ANU is organised into seven discipline-focused colleges for education and research. Within the college framework, research and teaching centres are grouped into faculties, research schools, Institutes and centres.

Graduate research
Students who want to undertake a program of research at ANU can do so through a Doctor of Philosophy (PhD), a Master of Philosophy (MPhil), or a Professional Doctorate (by research). The major component of a research program is a substantial written work known as a thesis, which investigates a particular subject or issue. A research student works more independently, but is under the direction of an academic supervisor or a supervisory panel of academic staff.

Program
A University approved structured sequence of study, undertaken in one or more colleges of the University, normally leading to the award of a degree, diploma or certificate.

Course
A University-approved discrete entity of study in a discipline of one semester or session in duration. Each course is normally assigned a unit value (usually six units) that is a measure of the proportion of the academic progress that a course represents within the total credit for the program.

Unit
This is an indicator of the value of a course within the total credit required for a program. Most courses are valued at six units.
You have an undergraduate degree* in an unrelated field

You have an undergraduate degree* in a related field
   Up to six months' credit (24 units)

You have an undergraduate degree* with honours in a related field
   OR graduate qualification in a related field
   Up to 12 months' credit (48 units)

1 The Master of Laws is a one year program. Those who hold a non-law degree must complete the Graduate Certificate of Law (six months) first.

* or the Australian Equivalent

Graduate certificate and graduate diploma awards are available as exit options in circumstances where the two-year Master degree cannot be completed. Program-specific entry requirements can be found at programsandcourses.anu.edu.au
The annual fees indicated are for 2015. 2016 fees will increase approximately 5-10% on the 2015 fee amounts specified.

Accounting

- **Master of Accounting**
  - Full time: 2 years
  - Semester intake: 1 or 2
  - Program code: 74140XMACT
  - CRICOS code: 05086UJ
  - Indicative annual fee: AU$34,800
  - Program overview: The Master of Accounting develops accounting skills and the ability to undertake independent research and critical thinking. For students with limited or no prior accounting training, the program offers conversion courses that allow them to meet the education entry requirements of the Australian professional accounting bodies. Students who need to complete additional courses to gain Australian accounting accreditation can also do this as part of the program. Students with prior accounting studies will take more advanced accounting courses, and have the opportunity to undertake more substantial research projects. The program is taught by research-active academic staff. Students are exposed to professional and scholarly academic accounting research, enhancing their academic and professional competence. With continuing high global demand for qualified accountants, graduates of the program have a wide range of career opportunities in accounting firms, government departments, banking and finance organisations, corporations and other related accounting fields.
  - Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or international equivalent in accounting and meet the education entry requirements of the Australian professional accounting bodies. The program is designed to articulate into a Master program for students who wish to continue their advanced studies. Students may be able to transfer to the Master of Professional Accounting, Master of Accounting, or the Master of Commerce programs. The program is taught by research active academic staff. Students are exposed to professional and scholarly academic research in commerce, enhancing their academic and professional competence.

- **Graduate Diploma of Accounting**
  - Full time: 1 year
  - Semester intake: 1 or 2
  - Program code: 64010XGDACT
  - CRICOS code: 003137C
  - Indicative annual fee: AU$34,800
  - Program overview: The Graduate Diploma in Accounting is designed for students who wish to gain or extend their knowledge of accounting and related disciplines. Available courses address issues and topics of importance in accounting and business areas. The Diploma program is designed to articulate into a Master program for students who wish to continue their advanced studies. Students may be able to transfer to Master of Professional Accounting, Master of Accounting, or the Master of Commerce programs. The program is taught by research active academic staff. Students are exposed to professional and scholarly academic research in commerce, enhancing their academic and professional competence.
  - Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent.

- **Master of Professional Accounting**
  - Full time: 1.5 years
  - Semester intake: 1 or 2
  - Program code: 74130XMPACC
  - CRICOS code: 050799G
  - Indicative annual fee: AU$34,800
  - Program overview: The Master of Professional Accounting allows graduates to develop skills in accounting and the ability to analyse accounting-related issues. The program allows students with prior studies in cognate disciplines to specialise in accounting and meet the education entry requirements for the Australian accounting professional bodies. The program is taught by research active academic staff. Students are exposed to professional and scholarly accounting development and research. With continuing high global demand for qualified accountants, graduates of the program have a wide range of career opportunities in accounting firms, government departments, banking and finance organisations, corporations and other related accounting fields.
  - Admission requirements: A Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 65 per cent.

- **Graduate Certificate of Accounting**
  - Full time: 1 semester
  - Semester intake: 1 or 2
  - Program code: 64580XGCACC
  - CRICOS code: 052700G
  - Indicative annual fee: AU$7,400
  - Program overview: The Graduate Certificate of Accounting is an introductory program that will suit students with different objectives. Those with no background in accounting can study concepts and techniques in accounting without the need to enrol in a full Master program.
  - Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent with at least one course in the field of mathematics that must cover calculus and linear algebra. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units.

Actuarial Studies

- **Master of Actuarial Practice**
  - Full time: 2.5 years
  - Semester intake: 1 or 2
  - Program code: 74100XMACTP
  - CRICOS code: 079658E
  - Indicative annual fee: AU$34,800
  - Program overview: This is an advanced program providing comprehensive training in actuarial skills and techniques. It enables students to gain the requisite actuarial and other risk management skills to satisfy Part I and II of the requirements of the Actuaries Institute. It is also designed to give students with an actuarial degree the opportunity to complete courses complementary to the Institute’s Part III requirements, and to extend their study to an advanced level with a possible view to PhD study.
  - Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent.

- **Master of Actuarial Studies**
  - Full time: 2 years
  - Semester intake: 1 or 2
  - Program code: 74100XMACTS
  - CRICOS code: 050802G
  - Indicative annual fee: AU$34,800
  - Program overview: This program is designed for students who want to extend their study to an advanced academic level with a view to possible PhD level study or students with a good mathematical or statistical background but with limited actuarial knowledge seeking a ‘conversion’ option to develop actuarial skills that satisfy Part I and II requirements of the Actuaries Institute.
  - Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent with at least one course in the field of mathematics that must cover calculus and linear algebra. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units.
(one year) of credit. Students must achieve a minimum 60 per cent weighted average mark in the first 48 units of courses attempted in order to remain enrolled in the Master of Actuarial Studies. Students who do not achieve a minimum of 60 per cent weighted average mark in the first 48 units will be transferred to the Graduate Diploma of Finance Actuarial Studies and Applied Statistics.


### Anthropology

#### Master of Anthropology

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** MANTH  
**CRICOS code:** 082265G  
**Indicative annual fee:** A$33,168

**Program overview:** Pursue your passion for cross-cultural understanding around the world with a Master of Anthropology. And there’s no better place for it than ANU. We are one of the world’s leading centres for anthropological teaching and research, with more than 35 anthropologists working in the University. Your Master degree will draw on their world-renowned expertise in the anthropology of Australia, the Pacific and Asia, covering diverse topics in the areas of cultural, social medical, development and many other fields of anthropology.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

**Cognate disciplines:** Development Studies, History, Human Ecology, Human Geography, Indigenous Studies, International Relations, Literary Studies, Political Science, Philosophy, Sociology.

#### Master of Anthropology (Advanced)

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VANTH  
**CRICOS code:** 082266F  
**Indicative annual fee:** A$33,168

**Program overview:** Pursue your passion for cross-cultural understanding around the world with a Master of Anthropology. And there’s no better place for it than ANU. We are one of the world’s leading centres for anthropological teaching and research, with more than 35 anthropologists working in the University. Your Master degree will draw on their world-renowned expertise in the anthropology of Australia, the Pacific and Asia, covering diverse topics in the areas of cultural, social medical, development and many other fields of anthropology.

**Admission requirements:** By transfer from the Master of Anthropology, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

**Cognate disciplines:** Development Studies, History, Human Ecology, Human Geography, Indigenous Studies, International Relations, Literary Studies, Political Science, Philosophy, Sociology.

#### Master of Applied Anthropology and Participatory Development

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** MAAPD  
**CRICOS code:** 082267E  
**Indicative annual fee:** A$33,168

**Program overview:** If you’re a development practitioner, or aspiring to be one, the Master of Applied Anthropology and Participatory Development will give you the practical skills you need to make a difference, and also the theory to assess your impact. This is a highly-regarded qualification taught by leading academics with development work experience in the field. It offers five specialisations to choose from according to your passions: Conflict and development; Gender and development; Humanitarian action; Indigenous policy; Society and environment.

**Career opportunities:** This degree will advance your career in development, policy, and program management in bilateral, multilateral and non-government organisations or as an independent consultant.


#### Master of Biological Anthropology

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** MBIAN  
**CRICOS code:** 082275E  
**Indicative annual fee:** A$33,168

**Program overview:** If you’re a development practitioner, or aspiring to be one, the Master of Applied Anthropology and Participatory Development (Advanced) will give you the practical skills you need to make a difference, and also the theory to assess your impact. This is a highly-regarded qualification taught by leading academics with development work experience in the field. It offers five specialisations to choose from according to your passions: Conflict and development; Gender and development; Humanitarian action; Indigenous policy; Society and environment.

**Career opportunities:** This degree will advance your career in development, policy, and program management in bilateral, multilateral and non-government organisations or as an independent consultant.

cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.


**Master of Biological Anthropology (Advanced)**

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VBIA0  
**Indicative annual fee:** $33,168  
**Program overview:** What does it mean to be human? If you’re interested in the answer, you’ll love the Master of Biological Anthropology (Advanced). This program, not offered at any other Australian university, equips you with the theory and skills required to study humans and non-human primates as varied and dynamically changing biological organisms. You will explore primate evolution, ecology, behaviour and conservation; human evolution, and behaviour; animal domestication; paleopathology and bioarchaeology. You can also choose from a range of electives including ancient health and medicine, forensic anthropology and archaeology, archaeological genetics and environmental disasters.

**Admission requirements:** By transfer from the Master of Biological Anthropology, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

Cognate disciplines: Anatomy, Ancient History, Archaeology, Botany, Human Biology, Indigenous Studies, Medicine, Psychology, Social Sciences, Zoology.

**Master of Culture, Health and Medicine (Advanced)**

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VCHAM  
**Indicative annual fee:** $33,168  
**Program overview:** Whether you’re a clinician or social scientist, teacher or aspiring global health worker, this program will help you understand the foundations of health, illness, and medical practice in a culturally diverse world, and give you the skills to bring about change. The Master of Culture, Health and Medicine (Advanced) is the only program of its kind in Australia. Drawing on anthropological and other social science perspectives and technical expertise in health related research and practice, it will provide you with a nuanced understanding of the nature of health, sickness, and healing in a local and global context. You will emerge with the skills to undertake social and cultural analysis of health policy and practices. This interdisciplinary program is taught by leading academics, clinicians, and global health practitioners from across the University. Five specialisations are available for you to choose from, according to your interests: Global health and development; Health and environment; Health and gender; Health and Indigenous Australia; Health policy and ethics.

**Career opportunities:** This degree will advance your career in health-related fields in development, policy and education, in government, non-government, and international organisations, and can lead to further PhD research.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 65 per cent.

Cognate disciplines: Anthropology, Biological Sciences, Education, Environmental Studies, Geography, History, International Relations, Law, Language and Literature, Medicine, Nursing, Occupational Therapy, Pharmacy, Politics, Psychology, Public Health, Philosophy, Physiotherapy, Social Work, Sociology.

**Archaeology**

**Master of Archaeological Science**

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VARS0  
**Indicative annual fee:** $33,168  
**Program overview:** Boost your credentials and your career with a Master of Archaeological Science at ANU. This unique degree offers you access to over 40 top ranked international archaeologists. Join them in the field or in our world-class laboratories to hone your technical expertise and experience. Students can tailor the program to their own training objectives, through hands-on experience with a wide range of supervising specialists, materials and laboratory resources. Two specialisations are available to match your interests: Forensic archaeology and paleopathology, and Quaternary studies and paleoenvironments.

**Career opportunities:** The Master of Archaeological Science can lead to a PhD, or advance your career in cultural and environmental resource management, heritage management, forensic science and materials science.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline maybe eligible for 48 units (one year) of credit.

Cognate disciplines: Archaeology, Botany, Earth, Environmental or Marine Sciences, Geography, Museum Studies and Heritage Studies, Material Sciences.

**Master of Archaeological Science (Advanced)**

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VARS0  
**Indicative annual fee:** $33,168  
**Program overview:** Boost your credentials and your career with a Master of Archaeological Science (Advanced) at ANU. This unique degree offers you access to over 40 top ranked...
international archaeologists. Join them in the field or in our world-class laboratories to hone your technical expertise and experience. Students can tailor the program to their own training objectives through hands-on experience with a wide range of supervising specialists, materials and laboratory resources. Two specialisations are available to match your interests: Forensic archaeology and paleopathology and Quaternary studies and paleoenvironments.

**Career opportunities:** The Master of Archaeological Science (Advanced) can lead to a PhD, or advance your career in cultural and environmental resource management, heritage management, forensic science and materials science.

**Admission requirements:** By transfer from the Master of Archaeological Science, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

**Cognate disciplines:** Archaeology, Botany, Earth, Environmental or Marine Sciences, Geography, Museum Studies and Heritage Studies, Material Sciences.

### Art History and Curatorial Studies

#### Master of Art History and Curatorial Studies

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** MAHCS  
**CRICOS code:** 082273G  
**Indicative annual fee:** A$33,168  
**Program overview:** Where better to study art history and curatorship than surrounded by Australia’s national cultural and collecting institutions? What’s more, where better to study Art History than in Australia’s premier practice-led research institution, the ANU School of Art. Here, you will study the history of art while surrounded by the making of art. At ANU you can take advantage of our strong connections to the National Gallery of Australia, the National Museum of Australia, the National Portrait Gallery, the National Library and the Australian War Memorial to participate in our renowned internship program. And like many of our graduates before you, you might even find yourself working there. Our leading Master of Art History and Curatorial Studies program offers courses in Australian and Asian art; 19th–20th century Australian and European art and design; modernism and postmodernism; curatorial practice, all taught by our specialist art historians.

**Career opportunities:** A Master of Art History and Curatorial Studies will advance your career working in art galleries, museums and other cultural institutions; the arts, heritage and collections sectors; the commercial world of culture and art; and in teaching and education.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

**Cognate disciplines:** Anthropology, Art History, Art Theory, Classics, Fine Arts, History, Museum Studies.

### Arts and Social Sciences

#### Graduate Certificate of Arts

**Full time:** 1 semester  
**Semester intake:** 1 or 2  
**Program code:** CARTS  
**CRICOS code:** 062255J  
**Indicative annual fee:** A$17,400  
**Program overview:** By studying the Graduate Certificate of Arts you will gain a graduate level understanding in the humanities, social sciences, languages, visual arts, or music. The Graduate Certificate of Arts provides a foundation for further graduate study including some Master programs.

**Admission requirements:** A Bachelor degree or international equivalent.

### Astronomy and Astrophysics

#### Master of Astronomy and Astrophysics (Advanced)

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VASTP  
**CRICOS code:** 082274F  
**Indicative annual fee:** A$33,168  
**Program overview:** The Master of Astronomy and Astrophysics (Advanced) is a full-time two-year program based upon 50 per cent coursework and 50 per cent research project. The coursework component may be tailored to a student’s needs, and can include astrophysical techniques, astrophysical computing, planetary science, stellar astrophysics, galaxies, and cosmology. Many courses contain research or hands-on components that develop skills and knowledge in the latest advances in astronomy and astrophysics. The research project provides the opportunity to enhance and develop detailed knowledge and skills in a specific area of astronomy or astrophysics. The research component may include the acquisition and analysis of telescope data, the development of theoretical models, or the development and testing of new astronomical instrumentation.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines, and the approval of an identified supervisor for the research project/thesis. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 70 per cent average mark in the first 24 units of coursework and have the approval of the supervisor for the research project. Students who do not achieve a minimum 70 per cent average mark in the first 24 units of coursework...
or have the approval of the supervisor for the research project will be transferred to the Graduate Diploma of Science.

**Cognate disciplines:** Computer Science, Earth and Marine Sciences, Mathematics, Physics.

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**Biology**

- **Master of Biological Sciences**
  - **Full time:** 2 years
  - **Semester intake:** 1 or 2
  - **Program code:** MBICS
  - **CRICOS code:** 082277C

**Indicative annual fee:** $33,168

**Program overview:** Are you interested in the range of organisms that make up our green planet? Do you want to unlock the secrets of nature? The ANU Master of Biological Sciences is a flexible coursework program which can be tailored to suit a student's specific educational goals. Our program allows students to specialise in a particular area of biology such as biomedical sciences, ecology and evolution, genetics, plant sciences and biochemistry. Alternatively, students can utilise the program to provide a broad overview of biological sciences today. Our practical classes refresh traditional techniques while developing skills and knowledge in new cutting edge techniques.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 70 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project. Students who do not achieve a minimum 70 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project will be transferred to the Master of Biological Sciences program.

**Cognate disciplines:** Biology, Biomedical Sciences, Biochemistry, Genetics, Evolution, Ecology, and Plant Sciences.

- **Master of Biotechnology**
  - **Full time:** 2 years
  - **Semester intake:** 1 or 2
  - **Program code:** MBIOT
  - **CRICOS code:** 082279A

**Indicative annual fee:** $33,168

**Program overview:** The Master of Biotechnology is a graduate coursework program that provides a pathway for science graduates with background knowledge in biochemistry, molecular biology and chemistry to acquire new knowledge, or extend and update their theoretical and practical understanding of modern biotechnology. Throughout the program, students have many opportunities to work with scientists who are advancing research in areas of biochemistry and molecular biology in the biomedical, animal and plant sciences.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines and two courses in the field of chemistry. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 70 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project will be transferred to the Master of Biotechnology program.

**Cognate disciplines:** Biological Chemistry, Biomedical Sciences, Molecular Genetics, Plant Sciences.

- **Master of Neuroscience**
  - **Full time:** 2 years
  - **Semester intake:** 1 or 2
  - **Program code:** MNUR
  - **CRICOS code:** 082376M

**Indicative annual fee:** $33,168

**Program overview:** Do you want to better understand how the nervous system works? The ANU Master of Neuroscience is an intensive program of graduate coursework providing a pathway for science graduates to acquire new skills, or to extend and renew their understanding of neuroscience principles. This program is designed to give you both theoretical and practical knowledge of the modern concepts in neuroscience and the methodologies employed. You will be taught by leading Australian neuroscientists and have opportunities to gain first-hand experience of neuroscience research.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

**Cognate disciplines:** Anatomy and Physiology, Biotechnology, Cellular and Molecular Biology, Biological Psychology, Genetics, Medicine.
Master of Neuroscience (Advanced)

Full time: 2 years
Semester intake: 1 or 2
Program code: 78100MBA
CRICOS code: 015465K
Indicative annual fee: $34,800

Program overview: The Master of Neuroscience (Advanced) is a two-year program that consists of one year coursework plus a year of independent research. The coursework component will provide you with an advanced knowledge of current concepts in neuroscience, and will support those who wish to move into a neuroscience field from related areas of science and psychology but do not have a significant neuroscience background. Your independent research will be required to develop expertise in a nominated area through independent research and completion of a dissertation.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Cognate disciplines: Anatomy and Physiology, Biotechnology, Cellular and Molecular Biology, Biological Psychology, Genetics, Medicine.

Business, Business IT, Management and Marketing

Master of Business Administration

Full time: 2 years
Semester intake: 1 or 2
Program code: 78100MBA
CRICOS code: 015465K
Indicative annual fee: $34,800

Program overview: The Master of Business Administration develops advanced knowledge and skills for professional or highly skilled managerial work. Students gain both theoretical and applied knowledge in the business administration disciplines. Graduates will have an understanding of recent developments in the disciplines of business administration and professional practice. In particular they will understand the relationship between theory and applied knowledge and the research from which it emerges. Students have the option of choosing one of the following specialisations: Marketing, International Business, Financial Markets, Project Management, Reporting and Governance, or Business Information Systems.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent and evidence of work, leadership or an international experience demonstrating maturity and independence. Applicants with a Bachelor degree in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.


Master of Commerce

Full time: 2 years
Semester intake: 1 or 2
Program code: 74100MCOM
CRICOS code: 050803F
Indicative annual fee: $34,800

Program overview: The Master of Commerce provides advanced studies in a business or commercial discipline for students with no background in business. It also offers a pathway to PhD study for students without an Honours or research degree. The program provides an advanced and in-depth level of study in one or more business or commerce disciplines, such as accounting, finance or business information systems. Students are also able to acquire research skills in commerce and to undertake independent research.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must pass and achieve a minimum 70 per cent weighted average mark in the first 48 units attempted to remain enrolled in the Master of Commerce.


Master of Business Information Systems

Full time: 2 years
Semester intake: 1 or 2
Program code: 74170MBIS
CRICOS code: 050796M
Indicative annual fee: $34,800

Program overview: The Master of Business Information Systems program is designed for graduates either with or without a background in information systems. Students without an information systems background are taken through foundational topics in their first year of study, leading them into the second year which deals with more advanced material. An extensive list of electives is provided to allow students to focus on their areas of particular interest or relevance to them. The program has professional level accreditation by the Australian Computer Society.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.


Master of Management

Full time: 1 year
Semester intake: 1 or 2
Program code: 78120MMGMT
CRICOS code: 038913K
Indicative annual fee: $34,800

Program overview: The Master of Management program has been specifically tailored to meet the needs of current and future managers in the private and public sectors. Students of the program will include: managers in the private or public sectors challenged by the complexity of modern organisations; entrepreneurs from a range of industries; professionals from diverse backgrounds needing management knowledge and skills to enhance their career prospects; management consultants seeking leading-edge thinking on management practice; and policy advisers designing, implementing or evaluating policies. The program features an interactive, case-study style of teaching; a culturally diverse and high calibre of classmates; and small class sizes enabling close interaction with lecturers.

Admission requirements: A Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 65 per cent and at least three years’ work experience in management and/or leadership. Or Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 65 per cent and at least five years’ work experience in management and/or leadership. Or Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 65 per cent and at least five years’ work experience in management and/or leadership.

Master of Project Management

Full time: 2 years
Semester intake: 1 or 2
Program code: MPROM
CRICOS code: 082344G
Indicative annual fee: $33,168
Program overview: The Master of Project Management is an ideal preparation for students seeking leadership positions in the project management profession. It provides the theoretical underpinning that can be applied across a range of industries, disciplines and cultures. Graduates will gain the skills and knowledge to manage large and complex projects from start to finish; report on project status to external stakeholders; analyse and explain the link of project management with business strategy and articulate the link between theory and best practice.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (two semesters) of credit. Applicants with relevant work experience may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Certificate or equivalent professional/executive training such as a pre-masters program, in a cognate discipline may be eligible for 24 units (one semester) of credit. The maximum credit that may be granted for a combination of cognate study and relevant work experience is 48 units (two semesters).


Computer Science and Technology

Master of Computing

Full time: 2 years
Semester intake: 1 or 2
Program code: 77089/MCOM/5
CRICOS code: 078940M
Indicative annual fee: $33,168
Program overview: The Master of Computing is a two year full time (or equivalent part time) degree that provides students with exposure to best practice in computing and contains cutting edge courses in areas of relevance to computing practitioners. It provides students with an opportunity to specialise in a computing sub-discipline and specialisations offered include: Artificial Intelligence, Computational Foundations, Computer Systems, Information and Human Centred Computing, Software Engineering and Professional Computing. The programs also contains professional development courses for practicing computing professionals, including the development of excellent communication skills in the ICT context. The programs provides students with an opportunity to undertake research of personal or professional relevance and also an opportunity for non-computing graduates to transition to the computing industry. Successful completion of the program with prescribed specialisations will provide graduates with professional accreditation with Australian Computer Society (ACS).

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent and with at least three years of professional work experience.
All applicants must meet the University’s English Language Admission Requirements for Students.
Full details: students.anu.edu.au/programs

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**Graduate Diploma of Computing**

Full time: 1 year  
Semester intake: 1 or 2  
Program code: 6706XGDCP  
CRICOS code: 079838E  
Indicative annual fee: $33,168  
Program overview: This program will educate science/engineering/technology graduates in modern aspects of computing in a way that will provide a route for them into the Information Technology (IT) industry. It will also provide them with a foundation to do more advanced study in the computing discipline.  
Admissions requirement: Admission requires an approved Bachelor degree in a science, engineering or related discipline with a 65 per cent average and with at least one programming course and two mathematics courses in the areas of discrete mathematics, calculus, linear algebra and statistics. Students without a degree but have at least three years’ relevant work experience, or a combination of qualifications and experience, may also receive admission. Students who complete the Graduate Diploma of Computing with a distinction average may transfer to Master of Computing with 48 units (one year) of credit.  

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**Master of Diplomacy**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: MIDPPL  
CRICOS code: 083238T  
Indicative annual fee: $33,168  
Program overview: The Master of Diplomacy is your pathway to professional advancement, equipping you with the skills you need to effectively represent your country or organisation at an international level. Relevant to diplomatic practitioners in diverse fields, this unique program draws on the internationally-renowned expertise of the staff of the Asia-Pacific College of Diplomacy, and positions you firmly in the centre of a global network of leading scholars and policymakers.  
Admission requirements: A Bachelor degree or international equivalent with a 70 per cent average. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 70 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 70 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of International Affairs.  

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**Economics**

**Master of Applied Economics**

Full time: 2 years  
Semester Intake: 2nd only  
Program code: MAPEC  
CRICOS code: 082269C  
Indicative annual fee: $34,800  
Program overview: The Master of Applied Economics provides rigorous training in econometric and quantitative methods. It will provide students with an understanding of how economic principles can be applied in the world of business and finance, as well as being able to frame national policy issues in a quantitative context.  
Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in Economics may be considered for 24 units (one semester) of credit. Applicants with a Bachelor Honours degree or Graduate Diploma in Economics may be considered for credit for 48 units (one year) of credit. Students must achieve a minimum 70 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 70 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of Economics.  
Cognate discipline: Economics.

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**Earth Sciences**

**Master of Earth Sciences (Advanced)**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: VEASC  
CRICOS code: 082298M  
Indicative annual fee: $33,168  
Program overview: Earth Science deals with complex systems and processes that shape our planet. Pressing issues such as the safe supply of water, resources and energy, climate change, sea level rise as well as natural hazards are all intimately related to Earth Sciences. Courses from different Earth Science disciplines and training on how to gather data and interpret them are offered. An extensive research project under expert supervision provides the opportunity to gain a wide range of knowledge and skills that are relevant for employment in industry, government agencies, education as well as further university studies.  
Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines, and the approval of an identified supervisor for the research project/thesis. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for up to 24 units (one semester full-time) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units (one year full-time) of credit. Students must achieve a minimum 70 per cent average mark in the first 48 units of coursework and have the approval of the supervisor for the research project. Students who do not achieve a minimum 70 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project will be transferred to the Graduate Diploma of Science.  

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**Diplomacy**

**Master of Diplomacy**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: MIDPPL  
CRICOS code: 083238T  
Indicative annual fee: $33,168  
Program overview: The Master of Diplomacy is your pathway to professional advancement, equipping you with the skills you need to effectively represent your country or organisation at an international level. Relevant to diplomatic practitioners in diverse fields, this unique program draws on the internationally-renowned expertise of the staff of the Asia-Pacific College of Diplomacy, and positions you firmly in the centre of a global network of leading scholars and policymakers.  
Admission requirements: A Bachelor degree or international equivalent with a 70 per cent average. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 70 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 70 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of International Affairs.  

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**Economics**

**Master of Applied Economics**

Full time: 2 years  
Semester Intake: 2nd only  
Program code: MAPEC  
CRICOS code: 082269C  
Indicative annual fee: $34,800  
Program overview: The Master of Applied Economics provides rigorous training in econometric and quantitative methods. It will provide students with an understanding of how economic principles can be applied in the world of business and finance, as well as being able to frame national policy issues in a quantitative context.  
Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in Economics may be considered for 24 units (one semester) of credit. Applicants with a Bachelor Honours degree or Graduate Diploma in Economics may be considered for credit for 48 units (one year) of credit. Students must achieve a minimum 70 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 70 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of Economics.  
Cognate discipline: Economics.

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**Earth Sciences**

**Master of Earth Sciences (Advanced)**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: VEASC  
CRICOS code: 082298M  
Indicative annual fee: $33,168  
Program overview: Earth Science deals with complex systems and processes that shape our planet. Pressing issues such as the safe supply of water, resources and energy, climate change, sea level rise as well as natural hazards are all intimately related to Earth Sciences. Courses from different Earth Science disciplines and training on how to gather data and interpret them are offered. An extensive research project under expert supervision provides the opportunity to gain a wide range of knowledge and skills that are relevant for employment in industry, government agencies, education as well as further university studies.  
Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines, and the approval of an identified supervisor for the research project/thesis. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for up to 24 units (one semester full-time) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units (one year full-time) of credit. Students must achieve a minimum 70 per cent average mark in the first 48 units of coursework and have the approval of the supervisor for the research project. Students who do not achieve a minimum 70 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project will be transferred to the Graduate Diploma of Science.  
Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Students must achieve a minimum 70 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 70 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of Economics. Applicants with a cognate Bachelor degree or ANU Graduate Certificate may be eligible for 24 units (one semester) of credit. Applicants with an ANU Bachelor Honours or Graduate Diploma in Economics may be considered for credit.

Cognate discipline: Economics.

Master of Economic Policy

Full time: 2 years
Semester intake: 2nd only
Program code: 7433MEPO
CRICOS code: 082299K
Indicative annual fee: $36,528
Program overview: The Master of Economic Policy will give students the ability to apply economics to policy formation and evaluation. They will gain an understanding of the issues involved in the coordination of economic policy at a national and international level and be able to analyse the economic effects of policy changes and communicate them as a professional economist. They will also learn the skills and knowledge to be able to undertake independent research in economic theory.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in Economics may be eligible for consideration of 24 units (one semester) of credit. Applicants with a Bachelor Honours degree or Graduate Diploma in Economics may be eligible for consideration of credit for 48 units (one year) of credit. Students who do not achieve a minimum 70 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of Economics.

One semester of credit: Applicants with an ANU Bachelor Honours degree or Graduate Diploma in Economics may be considered for credit.

Cognate discipline: Economics.

Master of Environmental and Resource Economics

Full time: 2 years
Semester intake: 1 or 2
Program code: MERECC
CRICOS code: 082299A
Indicative annual fee: $34,800
Program overview: The program provides the tools of environmental and economic analysis at an advanced level and applies them to policy issues with a focus on environmental and resource economics. Areas of specialisation covered in elective courses include agricultural and resource economics, cost-benefit analysis, economic development, quantitative methods, economic regulation, and environmental and natural resource policy. A common theme across these courses is the integration of environmental and resource decisions into the broader context of national and international economic policy. Graduates find ready employment with universities, national and international policy agencies, leading corporations and civil society organisations. The Master of Environmental and Resource Economics will improve your professional ability to respond to the complex challenges of sustainable development.

Offered by the internationally-renowned Crawford School, the program will equip you with the tools of advanced economic analysis, and the skill to apply them to economic policies for trade, finance, development and the environment. You can choose from electives including international trade, banking and monetary policy, economic development, quantitative methods, economic regulation, and environmental and natural resource policy.

Admission requirements: A Bachelor degree or international equivalent. Up to 24 units of credit is available for a Bachelor degree in a cognate discipline or Graduate Certificate in a cognate discipline. Credit may also be available for relevant work experience. Students must achieve a minimum 50 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 50 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of Environmental and Resource Economics.


Master of Health Economics

Full time: 2 years
Semester intake: 2nd only
Program code: MHEEC
CRICOS code: 082305D
Indicative annual fee: $34,800
Program overview: The Master of Health Economics develops graduate level skills in economics while specialising in the application of economics to issues in health and health care. It is designed to provide students with the analytical skills and conceptual knowledge to understand the complexities of health care systems and to analyse and evaluate health care interventions and policies. The program can also provide a platform for students wishing to pursue a PhD in Health Economics at ANU.

Admission requirements: A Bachelor degree or international equivalent or international equivalent with an average mark of at least 65 per cent.

Cognate discipline: Economics.

Master of International and Development Economics

Full time: 2 years
Semester intake: 1 or 2
Program code: MIDECC
CRICOS code: 082308A
Indicative annual fee: $36,528
Program overview: Join an internationally-renowned network of leading economic practitioners and researchers at Crawford School and graduate with a world-class Master degree in international and development economics. The program will equip you with the tools of advanced economic analysis, and the skill to apply them to economic policies for trade, finance, development and the environment. You can choose from electives including international trade, banking and monetary policy, economic development, quantitative methods, economic regulation, and environmental and natural resource policy.

Admission requirements: A Bachelor degree or international equivalent. Up to 24 units of credit is available for a Bachelor degree in a cognate discipline or Graduate Certificate in a cognate discipline. Credit may also be available for relevant work experience. Students must achieve a minimum 50 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 50 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of International and Development Economics.


Graduate Diploma of Economics

Full time: 1 year
Semester intake: 2nd only
Program code: DECON
CRICOS code: 082283U
Indicative annual fee: $34,800
Program overview: The Graduate Diploma in Economics provides an introductory program of study in modern economic analysis. It is available to graduates in any discipline who have some background in economics and quantitative methods. The program is suitable for anyone whose present or intended career requires a basic ability in economic analysis. It is also a foundation for further study at a more advanced level.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in Economics may be eligible for consideration for 24 units (one semester) of credit.

Cognate disciplines: Economics.
All applicants must meet the University’s English Language Admission Requirements for Students

Program code: DECON
CRICOS code: 082256G
Indicative annual fee: A$17,400

Program overview: The Graduate Certificate in Economics is designed to provide a foundation in economics for those whose prior economics training is minimal or nonexistent. The Certificate will be attractive to those whose present or intended career calls for them to understand and appreciate economic discussion and analysis.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent.

Cognate disciplines: Economics.

Environmental and Resource Management

Master of Climate Change

Full time: 2 years
Semester intake: 1 or 2
Program code: MCLCH
CRICOS code: 082373C
Indicative annual fee: A$36,528

Program overview: Do you want to tackle one of the most important and complex environmental problems encountered by humankind? The ANU Master of Climate Change Program offers significant breadth and strength within the field through access to world-leading expertise in climate change science and policy, encompassing science, economics, law, policy and governance aspects of climate change vulnerability, adaptation and mitigation. This means that you can develop a unique program of advanced learning suited to your individual interests and skills. Our program covers core topics of climate impacts, vulnerability and adaptation, climate change economics and policy, and methodological approaches. Elective courses can be selected from a wide range of topics to suit your educational goals.

Admission requirements: A Bachelor degree or international equivalent. Applicants with a Bachelor degree in a cognate discipline may be eligible for up to 24 units of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units of credit.


Environment and Resource Management

Master of Engineering in Digital Systems and Telecommunications

Full time: 2 years
Semester intake: 1 or 2
Program code: NDSTE
CRICOS code: 077326G
Indicative annual fee: A$33,168

Program overview: This is an interdisciplinary coursework program which develops technical specialisation within a systems engineering framework. Students will gain advanced technical knowledge in signal processing and information engineering which is at the heart of modern digital systems. Areas of application include microelectronic systems, communication networks, computer vision, audio and acoustic signal processing. The program contains a targeted professional development component as well as an opportunity to select electives from other areas of study anywhere in the University.

Admission requirements: A Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 70 per cent.


Master of Engineering in Mechatronics

Full time: 2 years
Semester intake: 1 or 2
Program code: NMECH
CRICOS code: 077326G
Indicative annual fee: A$33,168

Program overview: The aim of this two-year program is to provide students with an advanced technical specialisation within a systems engineering framework. Students will gain advanced technical knowledge in Mechatronics, an area in which ANU has world-leading research strength. Mechatronics graduates are highly sought after because of their combined knowledge and cross-discipline skills in three major engineering areas: mechanical, electrical, and computing. This allows them to participate in and lead multi-disciplinary teams in research and product development, in automation and manufacturing, in computing and electronics, offering exciting career prospects. The program contains a targeted professional development component as well as an opportunity to select electives from other areas of study anywhere in the University.

Admission requirements: A Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 70 per cent.

Cognate disciplines: Robotics, Mechatronics, Physics, Computer Science, Mechanical Engineering.

Master of Engineering in Photonics

Full time: 2 years
Semester intake: 1 or 2
Program code: NENPH
CRICOS code: 077326G
Indicative annual fee: A$33,168

Program overview: The aim of this two-year program is to provide students with an advanced technical specialisation within Photonics Technologies, an area of world-leading research strength at ANU. The global photonics industry is growing rapidly, offering exciting career prospects in research and development, telecommunications industry, sensing and biomedical diagnostics. The program contains a targeted professional development component as well as an opportunity to select electives from other areas of study anywhere in the University.

Admission requirements: A Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 70 per cent.

Cognate disciplines: Electrical Engineering, Photonics, Optics, Electronic Engineering, Physics.

Master of Engineering in Solar Energy Technologies

Full time: 2 years
Semester intake: 1 or 2
Program code: NSETE
CRICOS code: 077326G
Indicative annual fee: A$33,168

Program overview: The aim of this two-year program is to provide students with an advanced technical specialisation within a systems engineering framework. Students will gain in-depth advanced technical knowledge in Solar Energy Technologies, an area of world-leading research strength at ANU. The global renewable energy industry is growing rapidly, offering exciting career prospects in research and development, manufacturing industries and large-scale renewable energy projects. The program contains a targeted professional development component as well as an opportunity to select electives from other areas of study anywhere in the University.

Admission requirements: A Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 70 per cent.

Aspirations in the area of energy change. A major key to addressing climate change is the need for a world-wide change to carbon-free forms of energy production. The need for energy change is well established yet there are relatively few people with an effective overview or the multi-disciplinary skills needed to effectively contribute to this complex issue. Our graduates find work in government, policy, scientific research, development and aid organisations, multinational companies, and many other exciting fields.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for up to 48 units (one semester full-time) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units (one year full-time) of credit.

**Cognate disciplines:** Biology, Chemistry, Engineering, Economics, Environmental Studies, Law, Mathematics, Political Science, Physics, Sociology.

### Master of Energy Change (Advanced)

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VENCH  
**CRICOS code:** 082292D  
**Indicative annual fee:** $33,168

**Program overview:** The Master of Energy Change (Advanced) is a multi-disciplinary coursework and research degree which will provide students with both a strong basis in the fundamental areas related to energy change, as well as allowing them to undertake advanced courses and research in areas suited to their individual interests. A major key to addressing climate change is the need for a world-wide change to carbon-free forms of energy production. Our program brings together the wide-ranging expertise present at ANU to cover policy, legal, environmental and regulatory aspects of energy change, underpinned by a fundamental scientific and technical base.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate discipline. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for up to 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 24 units (one year) of credit.


### Master of Environment (Advanced)

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VENMV  
**CRICOS code:** 082294B  
**Indicative annual fee:** $36,528

**Program overview:** The Master of Environment (Advanced) is a flexible interdisciplinary coursework and research degree which allows students to develop a program of advanced learning suited to their individual interests and skills in environment and sustainability. A broad-ranging suite of courses from across the University provide exposure to current perspectives on environmental issues and approaches. Areas of interest include environmental science and management, social and ecological linkages, environmental economics and governance, environmental policy, and integrative research methods. Students will also develop depth of knowledge in a selected disciplinary area. Available options include biodiversity conservation, climate science and policy, human ecology, natural resource management, sustainability science, and water science and policy. Students will also develop research expertise through completing a substantial dissertation, which constitutes appropriate research training for the PhD.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 60 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Students must achieve a minimum 60 per cent average mark in the first 48 units of coursework and have the approval of the supervisor for the research project. Students who do not achieve a minimum 60 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project will be transferred to the Master of Energy Change.


### Master of Environmental Management and Development

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** MEMM  
**CRICOS code:** 082295M  
**Indicative annual fee:** $36,528

**Program overview:** The Master of Environmental Management and Development will boost your career in natural resource management and environmental policy, and improve your professional ability to respond to the complex challenges of sustainable development.
Offered by the internationally-renowned Crawford School, the program will equip you with the theoretical understanding and practical skills you need to contribute to the goals of economic viability, social acceptability and environmental sustainability in different social and political contexts. Focus areas include biodiversity conservation, climate change, social impacts, environmental governance, and management of primary resources such as water, fisheries, forests, and minerals.

**Admission requirements:**
A Bachelor degree or international equivalent. Up to 24 units of credit is available for a Bachelor degree in a cognate discipline or Graduate Certificate in a cognate discipline. Up to 48 units of credit is available for a Honours degree in a cognate discipline or Graduate Diploma in a cognate discipline. Credit may also be available for relevant work experience. Students must achieve a minimum 65 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 65 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in Environmental Management and Development.


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**Master of Environmental Science (Advanced)**

**Full time:** 2 years

**Semester intake:** 1 or 2

**Program code:** VENVS

**CRICOS code:** 08229BJ

**Indicative annual fee:** $33,168

**Program overview:** Do you want to engage with current scientific understanding and explanations of environmental processes and issues? The Master of Environmental Science (Advanced) is a flexible program for those wishing to develop breadth in environmental science and its applications, and depth in biological, earth and marine and environmental and ecological sciences. This program is for those students wanting to increase their scientific and professional expertise for careers in many aspects of the environment, including environmental policy, management, administration, industry, services and research. Students will also develop research expertise through completing a substantial dissertation, which constitutes appropriate research training for the PhD.

**Admission requirements:**
A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Applicants must achieve a minimum 70 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project.

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**Graduate Certificate of Environment**

**Full time:** 1 semester

**Semester intake:** 1 or 2

**Program code:** 66509GSCENV

**CRICOS code:** 061831M

**Indicative annual fee:** $16,584

**Program overview:** The ANU Graduate Certificate of Environment provides students with a flexible education experience and acts as an entry point for more advanced coursework degree programs. Areas of study include environmental economics and governance, environmental science, society and environment, environmental research methods, and natural resource management.

**Admission requirements:**
A Bachelor degree or international equivalent with an average mark of at least 60 per cent. Applicants must include referee reports from two professional referees.

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**Master of Forestry (Advanced)**

**Full time:** 2 years

**Semester intake:** 1 or 2

**Program code:** MFORE

**CRICOS code:** 082299G

**Indicative annual fee:** $33,168

**Program overview:** Forestry encompasses the management of natural forests and woodlands, plantations and agroforestry through the practical application of scientific, economic and social principles. Sustainable management of forest resources requires both short-term management of variability and the ability to plan for the long-term sustainability of forest ecosystems. The Master of Forestry offers a flexible program of advanced learning to develop your knowledge and skills in forestry and the forest sciences and their relationship to other land management disciplines.

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**Note:** All applicants must meet the University's English Language Admission Requirements for Students. Full details: students.anu.edu.au/programs

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Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Students must achieve a minimum 60 per cent average mark in the first 48 units of coursework and have the approval of the supervisor for the research project. Students who do not achieve a minimum 60 per cent average mark in the first 48 units of coursework or have the approval of the supervisor for the research project will be transferred to the Master of Forestry.


Program overview: The Master of Finance will equip graduates with the necessary skills to excel in the global financial marketplace. Students will examine fundamental principles in finance relevant to a wide range of activities including, the valuation of financial securities and corporations, the use of derivatives for risk management purposes, and the exploration of diversification methods to create investment portfolios. The program will challenge students to solve financial problems and will develop a keen analytical mind which is essential when working in the fast-paced world of finance. The Master of Finance is recognised as a program partner by the CFA Institute.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 60 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum of 60 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma of Finance, Actuarial Studies and Applied Statistics.


Program overview: The Master of Applied Finance provides students with specialist skills to enable them to tackle a range of financial projects. They will develop an understanding of financial management principles and their application to corporate finance policy. The program will also provide students with the analytical skills to be able to interpret financial information, instruments and institutions. It is designed for both students with a first degree in finance wishing to build on their prior study, or those wanting a career change who have some prior exposure to finance through study, work experience or training.

Admission requirements: A Bachelor degree or international equivalent in a cognate discipline with an average mark of at least 65 per cent.


Program overview: The Graduate Diploma of Finance and Actuarial Statistics is designed for students who wish to develop a deep understanding of financial, actuarial or statistical principles and their application. It will develop analytical skills for interpreting and analysing financial, actuarial or statistical information. Students will gain insight into the Australian and international financial markets and learn the management skills to deal with organisations and non-government organisations. The program allows students to apply their knowledge in the specialised areas of finance, actuarial studies or applied statistics. Those studying an actuarial specialisation can gain Part II exemption status for the Actuaries Institute.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent.

Cognate disciplines: Anthropology, Environmental Studies, Economics, Development Studies, Governance, International Relations, History, Law, Middle Eastern and Central Asian Studies, Philosophy, Politics, Public Policy, Public Administration, Social Research, Strategic Studies, Sociology.

**Master of Globalisation (Advanced)**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: VGLED8  
CRICOS code: 082304E  
Indicative annual fee: $A33,168  
Program overview: How do you give your career an edge in an increasingly globalised world? You become an expert in globalisation itself. The Master of Globalisation (Advanced) is the only degree in Australia focusing on the rapid pace of economic, cultural, political and social change in the world today and the challenges it brings. The program is designed to meet your professional needs, with problem-based learning and tailored focus areas including security, development, environmental sustainability and regional implications.

Career opportunities: The Master of Globalisation (Advanced) will advance your career in multinational business, government, international organisations and non-government organisations.

Admission requirements: By transfer from the Master of Globalisation, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

Cognate disciplines: Anthropology, Environmental Studies, Economics, Development Studies, Governance, International Relations, History, Law, Middle Eastern and Central Asian Studies, Philosophy, Politics, Public Policy, Public Administration, Social Research, Strategic Studies, Sociology.

**Graduate Studies**

**Master of Studies**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: VSTUD  
CRICOS code: 082305E  
Indicative annual fee: $A36,528  
Program overview: The Master of Studies (Advanced) is a flexible option for graduate studies at ANU for students whose needs are not met by following a program of study in a single academic discipline. Subject to meeting course entry requirements, you will be able to select courses from across the graduate course offerings available, allowing you to structure your studies and direct your learning in a way that meets your academic, personal and professional interests and enables you to develop skills and expertise in a range of learning areas, for example, a combination of courses in art history, environmental science, finance and management.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent or the international equivalent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.  
Cognate discipline: All disciplines.

**History**

**Master of History**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: Vhist  
CRICOS code: 082306C  
Indicative annual fee: $A33,168  
Program overview: With internationally renowned teaching staff, and surrounded by national cultural institutions, ANU is a historian’s dream. By studying history at ANU you can draw upon our prize-winning teaching and research in Australian, North American, early modern and modern, European, and British history, and the expertise of our leading centres for Indigenous history, environmental history, and biography. The resources of the National Library of Australia, the National Archives of Australia, the National Museum of Australia, and the National Gallery of Australia are also at your fingertips. The Master of History provides the theoretical grounding and practical skills you need for the advanced study of history, plus the opportunity to tailor a program according to your interests. If you’re a secondary school teacher, you are able to focus on areas in the national curriculum for history.

Career opportunities: A Master of History will advance your career in government, industry, finance, politics, public relations, the services sector, teaching, the arts or in any profession requiring good management of diverse information, analytical and writing skills.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.  
Cognate disciplines: Ancient History, Archaeology, History, Journalism, Museum Studies, Philosophy, Politics, Sociology, Social Sciences.

**Master of History (Advanced)**

Full time: 2 years  
Semester intake: 1 or 2  
Program code: VHIST  
CRICOS code: 082307B  
Indicative annual fee: $A33,168  
Program overview: With internationally renowned teaching staff, and surrounded by national cultural institutions, ANU is a historian’s dream. By studying history at ANU you can draw upon our prize-winning teaching and research in Australian, North American, early modern and modern European, and British history, and the expertise of our leading centres for Indigenous history, environmental history, and biography. The resources of the National Library of Australia, the National Archives of Australia, the National Museum of Australia, and the National Gallery of Australia are also at your fingertips. The Master of History provides the theoretical grounding and practical skills you need for the advanced study of history, plus the opportunity to tailor a program according to your interests. If you’re a secondary school teacher, you are able to focus on areas in the national curriculum for history.

Career opportunities: A Master of History will advance your career in government, industry, finance, politics, public relations, the services sector, teaching, the arts or in any profession requiring good management of diverse information, analytical and writing skills.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.  
Cognate disciplines: Ancient History, Archaeology, History, Journalism, Museum Studies, Philosophy, Politics, Sociology, Social Sciences.

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All applicants must meet the University’s English Language Admission Requirements for Students  
Full details: students.anu.edu.au/programs
International Relations

Master of International Relations (Advanced)

Full time: 2 years
Semester intake: 1 or 2
Program code: VINTR
CRICOS code: 082311F
Indicative annual fee: A$34,800
Program overview: Studying international relations at ANU means you will be studying the best program of its kind in Australia and graduating with one of the most respected degrees in this field in the world. The Master of International Relations (Advanced) is the only international relations program in Australia to focus on the Asia Pacific, and encourages you to engage with emerging ideas and practices from across our region through face-to-face seminars with globally-recognised experts.

Admission requirements: A Bachelor degree or international equivalent with a 70 per cent average. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 70 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 70 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in International Affairs.

Cognate disciplines: Economics, History, International Relations, Politics, Political Science, Sociology, Public Policy, Public Administration, Strategic Studies, Social Science.

Law

Master of Laws in Environmental Law

Full time: 1 year
Semester intake: 1 or 2
Program code: NLLGR
CRICOS code: 008504E
Indicative annual fee: A$33,168
Program overview: For more than twenty years, ANU has been at the forefront of teaching environmental law at a postgraduate level, attracting students from around Australia and internationally. A graduate degree in Environmental Law will provide you with a sophisticated understanding of the law, and allow you to explore its origins and implementation, strengths and weaknesses. The Master program covers key areas of environmental law from climate law to marine and coastal law, to Commonwealth environmental law and environmental regulation. The courses examine the interrelationships between environmental law and policy, politics, economics, science and history. You will have the opportunity to study with many of Australia’s finest environmental lawyers and profoundly enhance your knowledge and credentials.

An Environmental Law program will suit you if you work in areas involving environmental management and environmental policy, within government or the private sector. It will also suit you if you have studied science, engineering, architecture, town planning or economics (or any non-law degree) and are currently working in employment where environmental law and its interaction with environmental policy and management are important. It you are seeking employment in an area or department where knowledge of environmental law in decision-making is important; and if you are a lawyer and looking to specialise in environmental law.

Admission requirements: Completion of a Bachelor of Laws or Juris Doctor degree with a minimum average of at least 50 per cent or completion of a non-law degree and the Graduate Certificate of Law with a minimum average of at least 50 per cent.

Cognate discipline: Law.

Master of Laws in Government and Regulation

Full time: 1 year
Semester intake: 1 or 2
Program code: NLLGR
CRICOS code: 008504E
Indicative annual fee: A$33,168
Program overview: Studying Government and Regulation will provide you with an insight into the legal framework underlying government, examining both the process and product of
government regulation and the underlying legal structures upon which it is built. This program will allow you to develop a strong understanding of the modern regulatory state including the role of key areas of commercial and public law. It will combine comparative and multi-disciplinary perspectives in examining the design, implementation and effectiveness of regulation in Australia. Courses in Government and Regulation are taught by a range of experts including academics who are contributing to cutting edge research and reform, experienced lawyers, parliamentary drafters and other practitioners who bring an extensive range of resources and experience to students. Courses included in this program span legal areas governing the operation of government including Administrative and Constitutional Law, areas such as Competition Law, Corporate Governance and Labour Law, though to more specialised courses such as Health Law and Bioethics. Students include a mix of lawyers, policymakers, government employees and full-time students. Some courses also have a strong global focus making them highly suitable for international students. This specialisation is highly flexible, allowing you to choose courses that are compatible with their current area of work or that extend your knowledge in new directions. Whether you area working in private practice, within government or are looking to expand your legal knowledge for your future career – this program offers diversity, flexibility and knowledge suitable for a wide range of students.

**Admission requirements:** Completion of a Bachelor of Laws or Juris Doctor degree with a minimum average of at least 50 per cent or completion of a non-law degree and the Graduate Certificate of Law with a minimum average of at least 50 per cent.

**Cognate discipline:** Law.

### Master of Laws in International Security Law

**Full time:** 1 year

**Semester intake:** 1 or 2

**Program code:** NLLSL

**CRICOS code:** 006504E

**Indicative annual fee:** A$33,168

**Program overview:** International law regulates the relations between states and with other actors at the international level and can affect society in a variety of ways, both internationally and at the domestic level. It helps us to explain and analyse interactions in the international community and their impact within national societies. Having completed both Principles and Advanced Principles of International Law at the start of their program to acquire the skills necessary to navigate the international legal system, students will have the opportunity to focus on areas of particular interest through a vast array of elective courses, many of which will require the completion of a substantial research paper. The Master of Laws in International Law will be relevant to you if your work involves consideration of international relations and transnational activities; you are interested in governmental and non-governmental organisations; and/or you are concerned with issues such as human rights, international trade, the use of force or international dispute settlement. Having canvassed the breadth of the international legal system, students may wish to deepen their study of specific international legal issues through the pursuit of a SJJD or PhD.

**Admission requirements:** Completion of a Bachelor of Laws or Juris Doctor degree with a minimum average of at least 50 per cent or completion of a non-law degree and the Graduate Certificate of Law with a minimum average of at least 50 per cent.

**Cognate discipline:** Law.

### Master of Laws in Governance and Development

**Full time:** 1 year

**Semester intake:** 1 or 2

**Program code:** NLLGD

**CRICOS code:** 006504E

**Indicative annual fee:** A$33,168

**Program overview:** Law, Governance and Development focuses on the role that local, national and international systems of law and governance play in fostering sustainable and inclusive economic development in developing and transitional countries. The program introduces students to a range of theoretical and methodological tools and strengthens their ability to think critically and creatively about the links between law, governance and development. It includes a focus on historical shifts and current trends in law and development theory and practice, drawing on practical examples from Asia and the Pacific. Courses address highly topical issues such as law, order and state-building; legal pluralism and customary dispute resolution; displacement and resettlement of vulnerable groups; extractive industries and resource conflict; human rights and development; humanitarian and refugee law; climate change; international financial institutions; and anti-corruption. Lecturers within the program have significant experiences in development policy and programming as well as in scholarly research and writing. The program is designed to provide specialist training for current or aspiring development practitioners and policymakers working in all aspects of law, governance and development; as well as those working in international institutions.

**Admission requirements:** Completion of a Bachelor of Laws or Juris Doctor degree with a minimum average of at least 50 per cent or completion of a non-law degree and the Graduate Certificate of Law with a minimum average of at least 50 per cent.

**Cognate discipline:** Law.

### Juris Doctor

**Full time:** 3 years

**Semester intake:** 1 or 2

**Program code:** 7330JD

**CRICOS code:** 061559M

**Indicative annual fee:** $34,800

**Program overview:** The ANU Master of Laws Degree is a unique and highly valuable qualification. It enables law and non-law graduates to undertake Master-level courses focusing on a wide range of legal areas. Students enrolled in the Master of Laws can complete any LAWS 8000 level courses (subject to completing any prerequisite courses). Students can also choose to enrol in a specialist Master of Laws in Law, Governance and Development; Master of Laws in Environmental Law; Master of Laws in International Security Law; Master of Laws in International Law, Master of Laws in Legal Practice and Master of Laws in Migration Law.

**Admission requirements:** Completion of a Bachelor of Laws or Juris Doctor degree with a minimum average of at least 50 per cent or completion of a non-law degree and the Graduate Certificate of Law with a minimum average of at least 50 per cent.

**Cognate discipline:** Law.
Graduate Certificate of Law

Full time: 1 semester
Semester intake: 1 or 2
Program code: CLAW
CRICOS code: 082258F
Indicative annual fee: $9,168

Program overview: The Graduate Certificate of Law offered by the ANU College of Law is the best way to start your postgraduate legal studies – whether you are a non-law graduate or a law graduate from an overseas university. The program is designed to be a stand-alone qualification or provide an entry qualification for the Master of Laws. Completion of the program is compulsory for all non-law graduates seeking to progress to a Master of Laws at the ANU College of Law. The program is optional for all law graduates from overseas universities who might like to increase their understanding of Australian Law or Law and Legal Institutions. The program provides a flexible structure and includes a wide range of elective courses. All courses are taught by staff with international research reputations and draw upon the University’s strategic location in the national capital. The Graduate Certificate also includes a compulsory six unit course on Law and Legal Institutions which provides an important foundation for students’ legal studies.

Admission requirements: A Bachelor degree or international equivalent or an international equivalent with a minimum average mark of 50 per cent.

Linguistics and Languages

Master of General and Applied Linguistics

Full time: 2 years
Semester intake: 1 or 2
Program code: MLNG
CRICOS code: 082302G
Indicative annual fee: $33,168

Program overview: Do you have a passion for languages? Our program focuses on the nature, use and structure of language, as well as how to apply this knowledge in contexts ranging from second language learning and education, social interaction, communication across cultures, intercultural communication to language policy and language politics. This program is for you if you are interested in human linguistic capabilities in general, as well as the description and explanation of particular languages. You can undertake a specialisation in one of 19 languages. The program is designed for people who already have prior knowledge of linguistics or applied linguistics, and also for people coming from cognate areas such as speech pathology, audiology, interpreting or translation studies, language teaching, and editing.

This degree provides you with the opportunity to draw on over thirty linguistics experts as well as expert teachers of many languages.

Career opportunities: The Master of General and Applied Linguistics will advance your career in education, translation and interpreting, language teaching, speech pathology, audiology, editing, language policy, cross-cultural communication, language documentation and other positions in government and private business. It is also a pathway to further studies.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Cognate disciplines: Applied Linguistics, Audiology, Languages, Language Teaching, Lexicography, Linguistics, Speech Pathology, Translating/Interpreting, TESOL from an Australian tertiary institution or its international equivalent.

Master of General and Applied Linguistics (Advanced)

Full time: 2 years
Semester intake: 1 or 2
Program code: VLING
CRICOS code: 082302G
Indicative annual fee: $33,168

Program overview: By transfer from the Master of General and Applied Linguistics, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

interaction, communication across cultures, intercultural communication to language policy and language politics. This program is for you if you are interested in human linguistic capabilities in general, as well as the description and explanation of particular languages. You can undertake a specialisation in one of 19 languages. The program is designed for people who already have prior knowledge of linguistics or applied linguistics, and also for people coming from cognate areas such as speech pathology, audiology, interpreting or translation studies, language teaching, and editing. This degree provides you with the opportunity to draw on the expertise of linguists and language teachers of many languages.

Career opportunities: The Master of General and Applied Linguistics (Advanced) will advance your career in education, translation and interpreting, language teaching, speech pathology, audiology, editing, language policy, cross-cultural communication, language documentation and other positions in government and private business. It is also a pathway to further studies.

Admission requirements: By transfer from the Master of General and Applied Linguistics, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. The total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks.


Master of Translation
Full time: 2 years
Semester intake: 1 or 2
Program code: MTRAN
CRICOS code: 083915G
Indicative annual fee: A$33,168
Program overview: A Master of Translation will equip you with the highly-developed analytical and communication skills in English and a language of focus that you need to succeed in professional translation. It is designed to provide students with a focused qualification in the practice of translation, along with an understanding of the history of translation and an appreciation of a number of critical issues in the field.

The program focuses on training you to become a qualified literary translator, but also provides an understanding of the history of translation and an appreciation of critical issues in the field. ANU is home to a team of world renowned academics with the greatest variety of specialised language expertise available in Australia and is the ideal location for your study of translation.

Admission requirements: Applicants must be able to demonstrate attainment of the Learning Outcomes in a major in their language of focus. This can be through demonstration of having completed a language major at an Australian tertiary institution or its international equivalent, or of having language ability equivalent to the level attained by completion of a language major as determined by a language assessment conducted by an ANU staff member in the relevant language of focus.

Cognate disciplines: Languages, Linguistics, Applied Linguistics, English, Literature, Communication, Translating/Interpreting

Master of Translation (Advanced)
Full time: 2 years
Semester intake: 1 or 2
Program code: MTRAN
CRICOS code: 083914G
Indicative annual fee: A$33,168
Program overview: The Master of Translation (Advanced) includes a semester-long research project. Building on the Master of Translation, it will equip you with the highly-developed analytical and communication skills in English and a language of focus that you need to succeed in professional translation. It is designed to provide students with a focused qualification in the practice of translation, along with an understanding of the history of translation and an appreciation of a number of critical issues in the field.

The program focuses on training you to become a qualified literary translator, but also provides an understanding of the history of translation and an appreciation of critical issues in the field. ANU is home to a team of world renowned academics with the greatest variety of specialised language expertise available in Australia and is the ideal location for your study of translation.

Admission requirements: By transfer from the Master of Translation with an average mark of at least 70 per cent in the first 72 units of coursework and with the approval of an identified supervisor for the research project/thesis.

Cognate disciplines: Languages, Linguistics, Applied Linguistics, English, Literature, Communication, Translating/Interpreting

Master of Public Health
Full time: 2 years
Semester intake: 1 or 2
Program code: MPUBH
CRICOS code: 082346F
Indicative annual fee: A$33,168
Program overview: Do you want to develop programs that make a difference to the health of the population as a whole? Are you interested in how disease and society interact? The ANU Master of Public Health will equip you with the foundations of public health practice, provide you with an understanding of contemporary public health issues relevant to Australia and teach you practical techniques for analysing public health problems. This program provides real experience in public health through core courses designed to give you the skills you need and electives that suit your additional interests. Workplace-related learning can be readily incorporated for those who work in relevant public health jobs.

Admission requirements: Admission to this program is determined by a language assessment conducted by an ANU staff member in the relevant language of focus. ANU is home to a team of world renowned academics with the greatest variety of specialised language expertise available in Australia and is the ideal location for your study of translation.

Admission requirements: Applicants must be able to demonstrate attainment of the Learning Outcomes in a major in their language of focus. This can be through demonstration of having completed a language major at an Australian tertiary institution or its international equivalent, or of having language ability equivalent to the level attained by completion of a language major as determined by a language assessment conducted by an ANU staff member in the relevant language of focus.

Cognate disciplines: Languages, Linguistics, Applied Linguistics, English, Literature, Communication, Translating/Interpreting

Mathematical and Computational Sciences

Master of Mathematical Sciences (Advanced)
Full time: 2 years
Semester intake: 1 or 2
Program code: VMASC
CRICOS code: 082337G
Indicative annual fee: A$33,168
Program overview: This degree is intended to enable students to upgrade their expertise in the mathematical sciences either as a route to further study of mathematical sciences or to upgrade their quantitative skills in areas such as the biological sciences and computational science that are rapidly becoming more reliant on advanced techniques from the mathematical sciences.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 70 per cent average mark in the first 48 units of coursework and have the approval of the supervisor for the research project.


Medicine and Health Sciences

Master of Public Health
Full time: 2 years
Semester intake: 1 or 2
Program code: MPUBH
CRICOS code: 082346F
Indicative annual fee: A$33,168
Program overview: Do you want to develop programs that make a difference to the health of the population as a whole? Are you interested in how disease and society interact? The ANU Master of Public Health will equip you with the foundations of public health practice, provide you with an understanding of contemporary public health issues relevant to Australia and teach you practical techniques for analysing public health problems. This program provides real experience in public health through core courses designed to give you the skills you need and electives that suit your additional interests. Workplace-related learning can be readily incorporated for those who work in relevant public health jobs.

Admission requirements: Admission to this program is determined by a language assessment conducted by an ANU staff member in the relevant language of focus. ANU is home to a team of world renowned academics with the greatest variety of specialised language expertise available in Australia and is the ideal location for your study of translation.

Admission requirements: Applicants must be able to demonstrate attainment of the Learning Outcomes in a major in their language of focus. This can be through demonstration of having completed a language major at an Australian tertiary institution or its international equivalent, or of having language ability equivalent to the level attained by completion of a language major as determined by a language assessment conducted by an ANU staff member in the relevant language of focus.

Cognate disciplines: Biological Sciences, Health, Medical Sciences, Psychology, Social Sciences.
Master of Public Health (Advanced)

Full time: 2 years
Semester intake: 1 or 2
Program code: VPU6EH
CRICOS code: 082347E
Indicative annual fee: $33,168

Program overview: Do you want to develop programs that make a difference to the health of the population as a whole? Are you interested in how disease and society intersect? This program provides a solid breadth of knowledge in public health, incorporating the discipline areas of public health, policy, global health and development, epidemiology, environmental impacts and health management. The ANU Master of Public Health (Advanced) program provides you with the opportunity to extend your practical, coursework experience in public health with the development and implementation of a research project. It is particularly relevant to those who wish to benefit from the strengths in research at ANU and its ready access to the local and national health administration and policy sciences. You will be required to develop expertise in a nominated area through independent research and completion of a dissertation. Workplace-related learning can be readily incorporated for those who work in relevant public health jobs.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent and the approval of an identified supervisor for the research project/thesis. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units (one year full-time) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units (one year full-time) of credit.

Cognate disciplines: Biology Chemistry, Biomedical Sciences, Molecular Genetics and Plant Sciences.

Doctor of Medicine and Surgery (MChD)

Full time: 4 year
Semester intake: 1 only
Apply: GEMSAS gemsas.edu.au
CRICOS code: 077442D
Indicative annual fee: $35,512

Program overview: The Medicine-related curriculum can be readily incorporated for those who work in relevant public health jobs. The Doctor of Medicine and Surgery, is a comprehensive and varied four-year course for graduate students looking to enter the rewarding field of medicine. It aims to produce graduates who are committed to compassionate, ethical health care and the expansion of medical knowledge.

Admission requirements: Candidates who have completed a Bachelor degree, or in the final year of their Bachelor degree in the year of application, and sat the Graduate Australian Medical School Admissions Test (GAMSAT) are welcome to apply. To be eligible for consideration of an interview, domestic applicants should have a minimum weighted GPA of 5.8 and a minimum overall GAMSAT score of 55 with a pass in each section. Applicants should note that meeting the minimum criteria does not guarantee an offer of interview.

Cognate disciplines: International Relations, Modern History, Politics, Political Science, Political Economy, Religious studies/Islamic studies, Security Studies, Strategic Studies, Sociology, other Social Sciences and Humanities disciplines and fields where there is significant coverage of a relevant aspect of Middle Eastern, Central Asian or Islamic Studies and where similar approaches and methodologies are used; Modern languages relating to the Middle East and/or Central Asia region such as Arabic, Persian, Turkish, Russian or French.

Master of Islam in the Modern World

Full time: 2 years
Semester intake: 1 or 2
Program code: MTRMVE
CRICOS code: 082358B
Indicative annual fee: $33,168

Program overview: Do you want to develop programs that make a difference to the health of the population as a whole? Are you interested in how disease and society intersect? This program provides a solid breadth of knowledge in public health, incorporating the discipline areas of public health, policy, global health and development, epidemiology, environmental impacts and health management. The ANU Master of Public Health (Advanced) program provides you with the opportunity to extend your practical, coursework experience in public health with the development and implementation of a research project. It is particularly relevant to those who wish to benefit from the strengths in research at ANU and its ready access to the local and national health administration and policy sciences. You will be required to develop expertise in a nominated area through independent research and completion of a dissertation. Workplace-related learning can be readily incorporated for those who work in relevant public health jobs.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent and the approval of an identified supervisor for the research project/thesis. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units (one year full-time) of credit.

Cognate disciplines: Biological Sciences, Health, Medical Sciences, Psychology, Social Sciences.

Middle Eastern and Central Asian Studies

Master of Translational Medicine

Full time: 2 years
Semester intake: 1 or 2
Program code: MTRMVE
CRICOS code: 082358B
Indicative annual fee: $33,168

Program overview: Do you want to bridge the gap between medical research and bedside medicine? Do you want to work in a multidisciplinary field focussed on optimising patient care? With the ANU Master of Translational Medicine you can join an emerging discipline that targets the pathway from basic science to clinical medicine, and from clinical trials into standard clinical practice and health policy. This program is ideally suited for people working in clinical and allied health disciplines, in health policy and administration or for Bachelor of Medical Science or Science graduates who wish to position their scientific knowledge within a translational framework.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent and at least eight courses in cognate disciplines. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for up to 24 units (one semester full-time) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for up to 48 units (one year full-time) of credit.

Cognate disciplines: Biology Chemistry, Biomedical Sciences, Molecular Genetics and Plant Sciences.

Doctor of Medicine and Surgery (MChD)

Full time: 4 year
Semester intake: 1 only
Apply: GEMSAS gemsas.edu.au
CRICOS code: 077442D
Indicative annual fee: $35,512

Program overview: The Medicine-related curriculum can be readily incorporated for those who work in relevant public health jobs. The Doctor of Medicine and Surgery, is a comprehensive and varied four-year course for graduate students looking to enter the rewarding field of medicine. It aims to produce graduates who are committed to compassionate, ethical health care and the expansion of medical knowledge.

Admission requirements: Candidates who have completed a Bachelor degree, or in the final year of their Bachelor degree in the year of application, and sat the Graduate Australian Medical School Admissions Test (GAMSAT) are welcome to apply. To be eligible for consideration of an interview, domestic applicants should have a minimum weighted GPA of 5.8 and a minimum overall GAMSAT score of 55 with a pass in each section. Applicants should note that meeting the minimum criteria does not guarantee an offer of interview.

Cognate disciplines: International Relations, Modern History, Politics, Political Science, Political Economy, Religious studies/Islamic studies, Security Studies, Strategic Studies, Sociology, other Social Sciences and Humanities disciplines and fields where there is significant coverage of a relevant aspect of Middle Eastern, Central Asian or Islamic Studies and where similar approaches and methodologies are used; Modern languages relating to the Middle East and/or Central Asia region such as Arabic, Persian, Turkish, Russian or French.

Master of Islam in the Modern World (Advanced)

Full time: 2 years
Semester intake: 1 or 2
Program code: MTRMVE
CRICOS code: 082358B
Indicative annual fee: $33,168

Program overview: Meet the growing demand for expertise in Islamic politics and Muslim societies with a unique degree from the ANU Centre for Arab and Islamic Studies. The Master of Islam in the Modern World (Advanced) will take you on a journey through the various dynamics and debates surrounding and influencing contemporary Islam. The degree covers the relationship between Islam and dynamics such as politics, culture, political economy, and international relations. It exposes you to the great debates on Islam, such as its compatibility with democracy, its views towards modern economic and development ideas, and its role as an ideological and political force on the world stage. The degree also gives you expertise on Islam in various parts of the world, with courses focusing on, or using case studies from, the Middle East, Southeast Asia, Central Asia, Europe, and elsewhere. You will also have the opportunity to learn one of the languages most relevant to the study of the Muslim world: Arabic, Persian or Turkish.

Career opportunities: A Master of Islam in the Modern World will start or advance your career in international organisations, government, non-government organisations, development agencies, media organisations, or private sector companies. It is also good grounding for further study and a research career.

Admission requirements: A Bachelor degree or international equivalent of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Cognate disciplines: International Relations, Modern History, Politics, Political Science, Political Economy, Religious studies/Islamic studies, Security Studies, Strategic Studies, Sociology, other Social Sciences and Humanities disciplines and fields where there is significant coverage of a relevant aspect of Middle Eastern, Central Asian or Islamic Studies and where similar approaches and methodologies are used; Modern languages relating to the Middle East and/or Central Asia region such as Arabic, Persian, Turkish, Russian or French.
have the opportunity to learn one of the languages most relevant to the study of the Muslim world: Arabic, Persian or Turkish.

Career opportunities: A Master of Islam in the Modern World will start or advance your career in international organisations, government, non-government organisations, development agencies, media organisations, or private sector companies. It is also good grounding for further study and a research career.

Admissions requirements: By transfer from the Master of Islam in the Modern World, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

Cognate disciplines: International Relations, Modern History, Politics, Political Science, Political Economy, Religious studies/Islamic studies, Security Studies, Strategic Studies, Sociology, other Social Sciences and Humanities disciplines and fields where there is significant coverage of a relevant aspect of Middle Eastern, Central Asian or Islamic Studies and where similar approaches and methodologies are used; Modern languages relating to the Middle East and/or Central Asia region such as Arabic, Persian, Turkish, Russian or French.

Master of Middle Eastern and Central Asian Studies

Full time: 2 years
Semester intake: 1 or 2

Program code: MMECA
CRICOS code: 082338F
Indicative annual fee: $33,168

Program overview: If you’re fascinated by the Middle East and Central Asia, transform your passion into a qualification at Australia’s premier institute for studies of the region. Leading experts from the ANU Centre for Arab and Islamic Studies will take you on a journey through the politics, international relations, modern history and political economy of the Middle East and Central Asia, drawing on our links with major counterparts in the Arab and Muslim world, as well as in North America and Europe. After completing your Master of Middle Eastern and Central Asian Studies, you will have the opportunity to take a Master of Diplomacy, graduating with two degrees.

Career opportunities: This degree will advance your career in any professional area requiring a solid understanding of the Middle East and Central Asia, whether in diplomacy, the public service, teaching, journalism, development or business.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Cognate disciplines: International Relations, Modern History, Politics, Political Science, Political Economy, Security Studies, Strategic Studies, Sociology, Religious studies/Islamic Studies, other Social Sciences and Humanities disciplines and fields where there is significant coverage of a relevant aspect of Middle Eastern, Central Asian or Islamic Studies and where similar approaches and methodologies are used; and modern languages relating to the Middle East and/or Central Asia region such as Arabic, Persian, Turkish, Russian or French.

Master of Middle Eastern and Central Asian Studies (Advanced)

Full time: 2 years
Semester intake: 1 or 2

Program code: VMEECA
CRICOS code: 082339F
Indicative annual fee: $33,168

Program overview: If you’re fascinated by the Middle East and Central Asia, transform your passion into a qualification at Australia’s premier institute for studies of the region. Leading experts from the ANU Centre for Arab and Islamic Studies will take you on a journey through the politics, international relations, modern history and political economy of the Middle East and Central Asia, drawing on our links with major counterparts in the Arab and Muslim world, as well as in North America and Europe. After completing your Master of Middle Eastern and Central Asian Studies (Advanced), you will have the opportunity to take a Master of Diplomacy, graduating with two degrees.

Career opportunities: This degree will advance your career in any professional area requiring a solid understanding of the Middle East and Central Asia, whether in diplomacy, the public service, teaching, journalism, development or business.

Admission requirements: By transfer from the Master of Middle Eastern and Central Asian Studies with a Weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks.

Cognate disciplines: International Relations, Modern History, Politics, Political Science, Political Economy, Security Studies, Strategic Studies, Sociology, Religious studies/Islamic Studies, other Social Sciences and Humanities disciplines and fields where there is significant coverage of a relevant aspect of Middle Eastern, Central Asian or Islamic Studies and where similar approaches and methodologies are used; and modern languages relating to the Middle East and/or Central Asia region such as Arabic, Persian, Turkish, Russian or French.

Music

Master of Music

Full time: 2 years
Semester intake: 1 or 2

Program code: MUSI
CRICOS code: 082374B
Indicative annual fee: $33,168

Program overview: What does music mean? Who is it for? And what might be its future? We’re not looking for students who know the answers; we’re looking for students who ask the questions. Enrolling in a Master of Music gives you the opportunity to explore the concepts and contexts of music guided by world-class academic staff delivering lectures, tutorials, one to one tuition, ensembles, master classes, technical workshops and musical activities in the community. Your learning experiences are not just confined to the classroom or recital hall: you also have opportunities to undertake internships with an array of performance companies, production houses, public service departments, and collecting institutions. The Master of Music offers three specialisations to match your passions: Music Performance II; Music Composition, Arranging, and Sound Design II; Musicology, Ethnomusicology, and Music Curatorship.

Career opportunities: The Master of Music will advance your career in the traditional and emerging creative industries as a performer, composer, researcher, arranger, entrepreneur, scholar, teacher, cultural leader, or as a mixture of all of the above.

Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Further information: Applicants will be expected to have pre-existing musical knowledge such as a competency level equivalent to completion of an undergraduate major in music, or equivalent qualifications or experience. Entry to the Master of Music Performance courses is by completion of MUSI33002 Music Performance 6 with a mark of at least 65, or audition at equivalent level. Applicants wishing to enrol in Graduate Music Performance courses are advised to contact the
School to arrange for an audition as soon as possible. Entry to the Graduate Composition, Arranging and Sound Design courses is by completion of MUS3315 Creative Musicianship 6 with a mark of at least 65, or submission of a portfolio of works of equivalent standard. Applicants wishing to enrol in Graduate Composition, Arranging and Sound Design courses are advised to contact the ANU School of Music to arrange for assessment of the portfolio as soon as possible. E schoolofmusic@anu.edu.au

Cognate discipline: Music.

### Master of Music (Advanced)

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** VMUSI  
**CRICOS code:** 082375A  
**Indicative annual fee:** $33,168  
**Program overview:** What does music mean? Who is it for? And what might be its future? We’re not looking for students who know the answers; we’re looking for students who ask the questions. Enrolling in a Master of Music (Advanced) gives you the opportunity to explore the concepts and contexts of music guided by world-class academic staff delivering lectures, tutorials, one to one tuition, ensembles, master classes, technical workshops and musical activities in the community. You’re learning experiences are not just confined to the classroom or recital hall; you also have opportunities to undertake internships with an array of performance companies, production houses, public service departments, and collecting institutions. The Master of Music offers three specialisations to match your passions: Music Performance I, Music Composition, Arranging, and Sound Design II; Musicology; Ethnomusicology, and Music Curatorship.

**Admission requirements:** By transfer from the Master of Music, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

**Cognate disciplines:** Music.

### Master of Nuclear Science

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** MNUGJ  
**CRICOS code:** 082343J  
**Indicative annual fee:** $33,168  
**Program overview:** The Master of Nuclear Science is a two-year graduate program which gives students the opportunity to study the fundamentals and applications of nuclear science, including materials analysis, dating techniques, nuclear medicine, and nuclear energy. The ANU Master of Nuclear Science gives students opportunities for laboratory-based training using advanced equipment. It also develops the scientific background students need for informed debate on nuclear issues, without advocating a particular position.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 70 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

**Cognate disciplines:** Engineering, Science.

### Policy and Governance

**Master of Public Administration**

**Full time:** 2 years  
**Semester intake:** 1 or 2  
**Program code:** MPUAD  
**CRICOS code:** 082345G  
**Indicative annual fee:** $33,168  
**Program overview:** The Master of Public Administration will make your leadership aspirations a reality. The internationally-recognised teaching staff at Crawford School have the real-world experience and expertise to develop your management, leadership and organisational performance skills, and help you succeed in public administration. The program integrates theory and practice to explore contemporary public policy, both locally and globally, alongside the latest debates in the social sciences regarding good public administration.

**Admission requirements:** A Bachelor degree or international equivalent with at least three years’ work experience in public policy. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Credit may also be available for relevant work experience. Students must achieve a minimum 65 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 65 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in Public Administration.

**Cognate disciplines:** Economic Policy, Economics, Policy Studies, Political Economy, Political Sciences, Sociology.

### Physics

**Master of some text here.

[ANU College of Arts & Social Sciences]
[ANU College of Asia & the Pacific]
[ANU College of Business & Economics]
[ANU College of Engineering & Computer Science]
[ANU College of Health, Medicine & Primary Care]
[ANU College of Law]
[ANU College of Medicine, Biology & Environment]
[ANU College of Physical & Mathematical Sciences]
Master of Public Policy in Development Policy

Full time: 2 years  
Semester intake: 1 or 2  
Program code: NPPP  
CRICOS code: 082349C  
Indicative annual fee: $A36,528  

Program overview: The Master of Public Policy in Development Policy transforms development professionals into experts. World-class teaching staff at Crawford School will equip you with the theoretical knowledge and the advanced policy analysis skills you need to succeed in development policy. Topics you will cover include development policies and economics, poverty reduction, social policy, political institutions and conflicts, and climate and environmental changes.

Admission requirements: A Bachelor degree or international equivalent with at least three years’ work experience in public policy. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Credit may also be available for work experience in the field of public policy. Students must achieve a minimum 65 per cent weighted average mark, in the initial component to continue to the concluding component. Students who do not achieve a minimum 65 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in Public Administration.

Cognate disciplines: Economic Policy, Economics, Policy Studies, Political Economy, Political Sciences, Sociology.

Master of Public Policy in International Policy

Full time: 2 years  
Semester intake: 1 or 2  
Program code: NPPP  
CRICOS code: 082349C  
Indicative annual fee: $A36,528  

Program overview: The Master of Public Policy in International Policy provides specific knowledge and awareness of key international policy issues and how they affect domestic policymaking. It reflects that international and domestic policy processes are increasingly intertwined. It is designed for students who are professionally engaged in policymaking and administration with an international dimension or who take an interest in international policy. A wide variety of international policy issues such as national security, trade, aid and development, global environmental regulation and issues related to processes of economic and political globalisation are covered by the international policy courses. Tomorrow’s leaders in international policy should start by learning from the best policymakers of today. With a Master of Public Policy in International Policy, our world-class teaching staff at Crawford School will develop your knowledge and awareness of key international policy issues and how they affect domestic policy-making.

Admission requirements: A Bachelor degree or international equivalent with at least three years’ work experience in public policy. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Credit may also be available for work experience in the field of public policy. Students must achieve a minimum 65 per cent weighted average mark, in the initial component to continue to the concluding component. Students who do not achieve a minimum 65 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in International Policy.

Cognate disciplines: Economic Policy, Economics, Policy Studies, Political Economy, Political Sciences, Sociology.

Master of Public Policy in Economic Policy

Full time: 2 years  
Semester intake: 1 or 2  
Program code: NPPPEP  
CRICOS code: 082349C  
Indicative annual fee: $A36,528  

Program overview: Are you a public policy professional looking to improve your understanding of the economy at the world-class Crawford School? The Master of Public Policy in Economic Policy provides courses in the broad area of economic policy-making, interrogating the relationships between economic analysis and democratic processes in contemporary policy-making. The main theme running through the economic policy courses is how to improve government and the conduct of public policy in the light of an understanding of the way the economy works. Although some economics background is useful, courses are typically offered in non-technical economic ideas and analysis, business-government relations in the international economy, and applied policy areas such as trade, development, environment and the economic dimensions of social policy.

Admission requirements: A Bachelor degree or international equivalent with at least three years’ work experience in public policy. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Credit may also be available for work experience in the field of public policy. Students must achieve a minimum 65 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 65 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in Public Administration.

Cognate disciplines: Economic Policy, Economics, Policy Studies, Political Economy, Political Sciences, Sociology.

Master of Public Policy in Social Policy

Full time: 2 years  
Semester intake: 1 or 2  
Program code: NPPPSP  
CRICOS code: 082349C  
Indicative annual fee: $A36,528  

Program overview: Are you passionate about social policy? A Master of Public Policy in Social Policy will equip you with the advanced professional skills to match your passion. Our world-class teachers at Crawford School will guide you through the analytical skills, and knowledge of public policies and organisational practices you need to advise on social policy and manage program outcomes.
The program explores a wide range of issues relevant to social policy development and implementation, such as the parameters of social policy; how social policy intersects with other areas of governmental policy; and debates about welfare, distribution and social justice, in Australia and internationally.

Admission requirements: A Bachelor degree or international equivalent or international equivalent with at least three years’ work experience in public policy. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year). Credit may also be available for work experience in the field of public policy. Students must achieve a minimum 65 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 65 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in Public Administration.

Cognate disciplines: Economic Policy, Economics, Policy Studies, Political Economy, Political Sciences, Sociology.

### Psychology

#### Master of Clinical Psychology

- **Full time:** 2 years
- **Semester intake:** 1 only
- **Program code:** 7601XMCPSY
- **CRICOS code:** 003116G
- **Indicative annual fee:** $33,168

**Program overview:** The Master of Clinical Psychology program provides students with postgraduate clinical training to practise in a range of clinical settings such as hospitals, community health centres and private practice, all while giving a strong foundation for life-long professional learning. The program consists of clinical coursework, clinical field placements (1,000 hours) and a research project (12,000 words). Our contemporary training is founded on the scientist-practitioner model where clinical skills and interventions are considered on the basis of available scientific evidence and knowledge.

**Admission requirements:** A Bachelor degree or international equivalent in Psychology with Honours with an average mark of at least 70 per cent. Entry to this program is highly competitive. The minimum academic requirement for entry is an honours degree in psychology at the IA level or better. Entry by a fourth year postgraduate diploma in psychology will also be considered. However, diplomas must (a) be of honours standard, (b) contain a substantial research methodology component, and (c) be accredited for Associate Membership of the Australian Psychological Society. Applicants can check the acceptability of their degree by contacting the Australian Psychological Society (psychology.org.au). Applicants with qualifications obtained outside Australia must have a formal assessment completed by the Australian Psychological Society before submitting an application for study. Additional factors considered in assessing applications are previous relevant experience, availability of supervision for research component and written application. The Clinical Committee will invite prospective students to a personal interview prior to making a final decision on admission.

Cognate disciplines: Psychology, social Policy, sociology.

### Science Communication

#### Master of Science Communication

- **Full time:** 2 years
- **Semester intake:** 1 or 2
- **Program code:** MSOCOM
- **CRICOS code:** 082350K
- **Indicative annual fee:** $33,168

**Program overview:** The Master of Science Communication is a postgraduate coursework program in Science Communication with a significant research project. Taught by some of Australia’s leading science communicators, the program combines theoretical and practical aspects of science communication. The program is ideal for people interested in becoming professional science communication officers and managers, or in gaining skills in communicating their own science. Many graduates have found careers as communications officers for scientific organisations such as CSIRO, science-oriented government departments, universities, consulting companies, banks, local and international aid agencies, and multinational organisations.

**Admission requirements:** A Bachelor degree or international equivalent with an average mark of at least 65 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit.

Cognate disciplines: Anthropology, Development Studies, Economics, Geography, Law (social fields: family, migration, education, health), Marketing, Media and Communication, Political Science, Psychology, Social Policy, Sociology.

### Social Research

#### Master of Social Research

- **Full time:** 2 years
- **Semester intake:** 1 or 2
- **Program code:** VSRES
- **CRICOS code:** 082352G
- **Indicative annual fee:** $33,168

**Program overview:** Meet the growing demand for expertise in high-level social research methods with a degree from one of the world’s leading centres for training in demography and social research. A Master of Social Research from the ANU Australian Demographic and Social Research Institute (ADSI) will equip you with the practical skills to conduct, commission and evaluate research in the social sciences. The program's expert teaching staff are active practitioners who can draw upon their wealth of local and international experience, and their connections with government departments.

Cognate disciplines: Anthropology, Development Studies, Economics, Geography, Law (social fields: family, migration, education, health), Marketing, Media and Communication, Political Science, Psychology, Social Policy, Sociology.

#### Master of Social Research (Advanced)

- **Full time:** 2 years
- **Semester intake:** 1 or 2
- **Program code:** VSRES
- **CRICOS code:** 082351J
- **Indicative annual fee:** $33,168

**Program overview:** Meet the growing demand for expertise in high-level social research methods with a degree from one of the world’s leading centres for training in demography and social research. A Master of Social Research (Advanced) from the ANU Australian Demographic and Social Research Institute (ADSI) will equip you with the practical skills to conduct, commission and evaluate research in the social sciences. The program’s expert teaching staff are active practitioners from ADSRI, the National Centre for Epidemiology and Population Health, and from across ANU, who can draw upon their wealth of local and international experience, and their connections with government departments.
Admission requirements: By transfer from the Master of Social Research, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.

Cognate disciplines: Anthropology, Development Studies, Economics, Geography, Law (social fields: family, migration, education, health), Marketing, Media and Communication, Political Science, Psychology, Social Policy, Sociology.

Statistics

- Master of Statistics
  Full time: 2 years
  Semester intake: 1 or 2
  Program code: MSTAT
  CRICOS code: 08233G
  Indicative annual fee: $A34,800
  Program overview: In disciplines as diverse as biology, economics, actuarial studies, psychology, physics, archaeology, medicine and information technology, there is always a need for qualified statisticians to understand and analyse the data. The Master of Statistics program enables students to specialise in any of a large number of areas, as well as receive rigorous training in core statistical application and theory. Graduates will have an excellent platform for a career as a professional statistician anywhere in the world.
  Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 65 per cent and at least one full-time equivalent year of study in the field of mathematics. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students who do not achieve a minimum 70 per cent weighted average mark in the first 48 units of courses attempted to remain enrolled in the Master of National Security Policy (Advanced). Students who do not achieve a minimum 70 per cent weighted average mark will be transferred to the Master of National Security Policy.

- Master of National Security Policy
  Full time: 2 years
  Semester intake: 1 or 2
  Program code: MNSPO
  CRICOS code: 082340A
  Indicative annual fee: $A36,528
  Program overview: Join a network of experienced national security practitioners and policymakers at the National Security College with the highly-regarded Master of National Security Policy. This program offers a multi-disciplinary approach to understanding the current and emerging national security challenges facing our region and the world. Develop the skills to implement and evaluate effective policy responses, and graduate as a future leader in strategy development.
  Admission requirements: A Bachelor degree or international equivalent or international equivalent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Credit may be available for relevant work experience.

- Master of Strategic Studies
  Full time: 2 years
  Semester intake: 1 or 2
  Program code: MSTST
  CRICOS code: 062385F
  Indicative annual fee: $A34,800
  Program overview: The Strategic and Defence Studies Centre combine the theoretical and practical expertise of leading academics and policymakers to deliver Australia’s foremost strategic studies program. Develop the analytical frameworks you need to tackle the regional and global strategic and security challenges of your career, and graduate a leader in your field.
  Admission requirements: A Bachelor degree or international equivalent with a 60 per cent average. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Students must achieve a minimum 60 per cent weighted average mark in the initial component to continue to the concluding component. Students who do not achieve a minimum 60 per cent weighted average mark in the initial component will be transferred to the Graduate Diploma in Finance Actuarial Studies and Applied Statistics.
  Cognate disciplines: Economics, History, International Relations, Politics, Political Science, Sociology, Public Policy, Public Administration, Strategic Studies, Social Science.
Master of Strategic Studies (Advanced)
Full time: 2 years
Semester intake: 1 or 2
Program code: VSTST
CRICOS code: 082355E
Indicative annual fee: $34,800
Program overview: This unique and highly regarded ANU graduate program opens the right doors for students seeking a successful career. Our program offers advanced coursework and research opportunities in strategic studies. You will develop strong analytical frameworks and practical skills for understanding the leading challenges in strategy and security policy. These approaches are explored in the context of the Strategic and Defence Studies Centre’s main research and teaching concentrations of Australian defence and security issues, Asia Pacific security and global strategic issues.
Admission requirements: A Bachelor degree or international equivalent with an average mark of at least 70 per cent. Applicants with a Bachelor degree or Graduate Certificate in a cognate discipline may be eligible for 24 units (one semester) of credit. Applicants with a Graduate Diploma or Honours in a cognate discipline may be eligible for 48 units (one year) of credit. Entry to the Master of Digital Arts requires a successful assessment of a portfolio of works. Applicants are advised to contact the ANU School of Art to arrange for assessment as soon as possible.
Additional entry requirements apply: Entry to the Master of Digital Arts requires a successful assessment of a portfolio of works. Applicants are advised to contact the ANU School of Art to arrange for assessment as soon as possible.
Cognate disciplines: Animation, Design, Digital Art, Fine Arts, Media Arts.

Master of Digital Arts (Advanced)
Full time: 2 years
Semester intake: 1 or 2
Program code: VDIGA
CRICOS code: 0822988
Indicative annual fee: $34,800
Program overview: Focus on developing your creativity and practical skills with a degree designed for the digital age. The Master of Digital Arts (Advanced) offers a mixture of theory and elective courses in key areas of digital media such as digital video, 3D computer animation, digital compositing, interactivity, coding, the Internet, sound, and hybrid media. A visual effects specialisation is also available. As a digital arts student you will have access to the cutting edge facilities at the ANU School of Art.
Admission requirements: By transfer from the Master of Digital Arts, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.
Cognate disciplines: Animation, Design, Digital Art, Fine Arts, Media Arts.

Master of Visual Arts (Advanced)
Full time: 2 years
Semester intake: 1 or 2
Program code: MVISA
CRICOS code: 0823559A
Indicative annual fee: $33,168
Program overview: A Master of Visual Arts (Advanced) is the opportunity you have dreamed of to focus on developing your skills as an artist or professional in the arts sector. Through individual studio practice, core theory, master classes, field studies, research projects, and courses across ANU, you will extend your creative, technical and analytical skills under the supervision of our expert staff. Entry to the Master of Visual Arts requires a successful assessment of a portfolio of works. Applicants are advised to contact the ANU School of Art to arrange for assessment as soon as possible.
Admission requirements: By transfer from the Master of Visual Arts, with a weighted average mark of at least 70 per cent in the first 72 units of course work attempted as well as the approval of an identified supervisor for the research project/thesis. If the total number of units attempted exceeds 72 in the same teaching period in which the 72nd unit is attempted, exactly 72 units will be used in the calculation of the weighted average mark with units from the course with the highest mark applied first followed by further units from courses in descending order of marks. Students will be awarded up to 72 units of course credit for completed courses listed in this Master (Advanced) degree.
GRADUATE STUDIES SELECT

What is it?

Graduate Studies Select (GSS) is a flexible option for graduate coursework study at ANU. It recognises that graduate students often have a range of professional and personal needs that may not necessarily be met by following a program of study in a single academic discipline.

Graduate Studies Select increases the flexibility and choice available to you. The program allows you to structure your studies and direct your learning in a way which meets your academic, personal and professional interests and enables you to develop skills and expertise in a range of learning areas.

What subjects can I study?

Subject to meeting course entry requirements, GSS students may select courses from across the graduate course offerings available at ANU. For example, you could construct a program of study comprising courses in art history, anthropology, museums and collections and Asian languages; or something with a more specific focus such as finance, management, maths and law. You can sample an eclectic mix of disciplines and interests, or focus your learning in a particular direction.

There are hundreds of ANU courses to choose from and an academic adviser is available to help you tailor a program to suit your individual needs.

What degree programs are available?

Students who choose Graduate Studies Select may elect to take out one of the following academic awards:

The Graduate Certificate of Studies will be available to students who successfully complete 24 units* of graduate courses.

> The Master of Studies will be available to students who successfully complete 96 units* of graduate courses, including a maximum of 24 units from the graduate classification Transitional, a minimum of 48 units* from courses in the Advanced and/or Specialist categories and a minimum of 12 units* from courses in the Research category.

> The Master of Studies (Advanced) will be available to students who successfully complete 96 units* of graduate courses, including a maximum of 24 units from the graduate classification Transitional, a minimum of 48 units* from courses in the Advanced and/or Specialist categories and 24 units* from the completion of a thesis.

> All courses available in the Graduate Studies Program have been classified as Transitional, Advanced, Specialist or Research. These classifications reflect the nature of the material covered in each course. Restrictions on the number of Transitional courses which you can study at Master level are designed to ensure that you acquire a breadth and depth of knowledge and skills.

Who can I talk to?

You will find full details about Graduate Studies Select and browse the range of courses available at drss.anu.edu.au/gss A Student Advisor and a Sub-Dean are also available to help you tailor a program of study to suit your individual needs and interest.

<table>
<thead>
<tr>
<th>T</th>
<th>+61 2 6125 4639</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td><a href="mailto:gss@anu.edu.au">gss@anu.edu.au</a></td>
</tr>
<tr>
<td>W</td>
<td>drss.anu.edu.au/gss</td>
</tr>
</tbody>
</table>

* One graduate course typically has a value of six units.
Research skills and training

The ANU has secured Dr Inger Mewburn to run the research skills and training program. Otherwise known as the Thesis Whisperer (thesiswhisperer.com) she has filled the program with an exciting range of services. These include ‘Research Bites’ - an ongoing series of lunchtime sessions covering a full range of practical topics in doing, managing, presenting and publishing your research. The ‘Research Masterclass Series’ consists of in-depth workshops of usually between two and three hours in length with solo and group activities designed to enhance your learning. There is also assistance for research students including improving your writing, software training and improving your communication skills. You may want to enter the Three Minute Thesis competition!
More information at researchstudents.anu.edu.au

What is it?

Students who want to undertake a program of research at ANU can do so through a Doctor of Philosophy (PhD), a Master of Philosophy (MPhil) or a Professional Doctorate (by research). The major component of a research program is a substantial written work, known as a thesis, which investigates a particular subject or issue. A research student works more independently, but is under the direction of an academic supervisor or a supervisory panel of academic staff.

Doctor of Philosophy (PhD)

PhD degrees normally take between two and four years full-time or up to eight years part-time. Students are generally required to submit a thesis of up to 100,000 words that makes a substantial contribution to the relevant scholarly literature and demonstrates how their research relates to their discipline. In some programs, PhD candidates are required to complete coursework as well as a thesis.

Master of Philosophy (MPhil)

MPhil degrees normally take between one and two years full-time to complete. The MPhil thesis is normally limited to 60,000 words.

Professional doctorate

A professional doctorate is a higher degree program that comprises both coursework and research, and is usually aimed at professionals who wish to advance their careers in a relevant field of study. Professional Doctorates can be classified as either graduate coursework or graduate research programs – this classification will determine tuition fees, entry requirements and application methods.

Main ANU Research Scholarship Round Application closing dates

31 August – for international applicants.

Although the University may offer a mid-year scholarship round, chances of obtaining scholarship funding from the University may be greatly diminished, depending on your area of research.

You will automatically be considered for the full range of ANU scholarships you are eligible for if you indicate that you wish to be considered for a scholarship on your application for admission. You must indicate on your application for admission form whether you still wish to be considered for admission if your application for a scholarship is unsuccessful. You should talk to your nominated supervisor or academic college about any other source of funding you might access, and advise the University regarding any external funding applications you have made.

Full details on the scholarships, eligibility criteria and application deadlines can be found at students.anu.edu.au/scholarships or page 68.

International research students are allowed to work limited hours. This will generally not cover living expenses and tuition fees and we strongly advise you to ensure that you will be able to meet the cost of living (see page 70 for a guide to living expenses).

Student Administration and Records

T  +61 2 6125 8124
E  hdr.administration@anu.edu.au
W  students.anu.edu.au/scholarships
ANU College of Arts and Social Sciences

Academic areas

> Research School of Humanities and the Arts
  > School of Archaeology and Anthropology
  > School of Art
  > School of Cultural Inquiry
  > School of Language Studies
  > School of Music
  > Australian National Dictionary Centre
  > Centre for European Studies
  > Digital Humanities Hub
  > Freilich Foundation
  > Humanities Research Centre
  > Institute for Professional Practice in Heritage and the Arts

> Research School of Social Sciences
  > Australian Demographic and Social Research Institute
  > School of History
  > School of Philosophy
  > School of Politics and International Relations
  > School of Sociology
  > Australian National Centre for Latin American Studies
  > Australian National Internship Program
  > Centre for Aboriginal Economic Policy Research
  > Centre for Arab and Islamic Studies (The Middle East and Central Asia)
  > Centre for Gambling Research
  > National Centre of Biography
  > National Institute for Rural and Regional Australia

Areas of research

> Anthropology
> Arab and Islamic Studies
> Archaeology
> Art History and Curatorship
> Biographical Research and Writing
> Classics
> Demography and Social Research
> English
> Film and New Media Studies
> Gender, Sexuality and Culture
> History
> Indigenous Australian Studies
> Interdisciplinary and Cross Cultural Studies
> Languages
> Linguistics and Applied Linguistics
> Museums and Heritage
> Music
> Philosophy
> Political Science and International Relations
> Sociology
> Visual Arts, Design Arts and Digital Arts

Pre-application process

Send a brief outline of the research you are interested in pursuing, along with a summary of your academic qualifications and work/research experience (including institutions and duration of programs), and a CV or resume to research.students.cass@anu.edu.au

Although we encourage you to explore the ANU Researchers database to identify potential supervisors, please send your enquiries directly to research.students.cass@anu.edu.au

Contact

E research.students.cass@anu.edu.au
W cass.anu.edu.au/graduateresearch
ANU College of Asia and the Pacific

Academic areas
> School of Culture, History and Language
> School of International, Political and Strategic Studies
> School of Regulation, Justice and Diplomacy
> Crawford School of Public Policy

Areas of research
> Anthropology
> Archaeology
> Cultural Studies
> Climate Change
> Diplomacy and Conflict Resolution
> Economics
> Environmental and Resource Management
> Environmental Management and Development
> Geography
> Gender, Sexuality and Culture
> History
> International Relations
> Law
> Linguistics and Language Learning
> Literature and Translation
> National Security Policy
> Politics and Government
> Public Administration
> Public Policy
> Religion and Philosophy
> Sociology
> Strategic Studies

Pre-application process
Review the information at asiapacific.anu.edu.au/students/graduate-research for full details on the pre-application process.

Contact
E  hdr.officer.cap@anu.edu.au
W  asiapacific.anu.edu.au/students/graduate-research

ANU College of Business and Economics

Academic areas
> Research School of Accounting and Business Information Systems
> Research School of Economics
> Research School of Finance, Actuarial Studies and Applied Statistics
> Research School of Management

Areas of research
> Accounting
> Actuarial Studies
> Business
> Commerce
> Econometrics
> Economics
> Economic History
> Economic Policy
> Finance
> Information Systems
> International Business
> Marketing
> Management
> Statistics

Pre-application process
Send an email to hdr.cbe@anu.edu.au indicating the area of research you are interested in. Full details will be explained in a return email.

Contact
E  hdr.cbe@anu.edu.au
W  cbe.anu.edu.au
ANU College of Engineering and Computer Science

**Academic areas**
- Research School of Computer Science
- Research School of Engineering

**Areas of research**
- Algorithms and Data
- Applied Signal Processing
- Artificial Intelligence
- Computer Systems
- Computer Vision and Robotics
- Information and Human Centred Computing
- Logic and Computation
- Materials and Manufacturing
- Semiconductor and Solar Cells
- Software Intensive Systems Engineering
- Solar Thermal
- Sustainable Energy Systems
- Systems and Control

**Pre-application process**
Secure the support of a potential supervisor within the College. Full details on the formal pre-application process can be found at ceecs.anu.edu.au/future_students/graduate/research

**Contact**
E research.cecs@anu.edu.au
W ceecs.anu.edu.au/future_students/graduate/research

ANU College of Law

**Academic areas**
- Law School
- Legal Workshop

**Areas of research**
- Commercial Law
- Criminal Law
- Environmental Law
- Intellectual Property and Copyright Law
- International Law
- Law of the Asia-Pacific
- Public Law

**Pre-application process**
Send a comprehensive thesis proposal to a preferred supervisor, or to the Higher Degree Research Program Coordinator. Full details can be found at anulaw.anu.edu.au/hdr/how-apply

**Contact**
E researchdegrees.law@anu.edu.au
W anulaw.anu.edu.au/hdr
ANU College of Medicine, Biology and Environment

Academic areas

- ANU Medical School
- Climate Change Institute
- Energy Change Institute
- Fenner School of Environment and Society
- Research School of Population Health
- Research School of Psychology
- John Curtin School of Medical Research
- Research School of Biology

Areas of research

- Applied Epidemiology
- Biomedical Science and Biochemistry
- Environment & Resource Management
- Evolution, Ecology and Genetics
- Medical Sciences and Neuroscience
- Plant Science
- Population Health and Health Services
- Psychology

Pre-application process

Send a 300-word outline of the research you are interested in pursuing, along with your CV and a copy of your academic transcripts (including grades) to the relevant academic network, details of which can be found at science.anu.edu.au/study/higher-degree-research

Contact

E science.hdr.sa@anu.edu.au
W cmbe-cpms.anu.edu.au/study/programs/higher-degrees-research

ANU College of Physical and Mathematical Sciences

Academic areas

- Australian National Centre for the Public Awareness of Science
- Centre for Advanced Microscopy
- Mathematical Sciences Institute
- Research School of Astronomy and Astrophysics
- Research School of Chemistry
- Research School of Earth Sciences
- Research School of Physics and Engineering

Areas of research

- Astronomy and Astrophysics
- Chemistry
- Earth Sciences
- Mathematical Sciences
- Physics
- Science Communication

Pre-application process

Send a one page outline of the research you are interested in pursuing, along with your CV and a copy of your academic transcripts (including grades) to the relevant academic network, details of which can be found at cmbe-cpms.anu.edu.au/study/programs/higher-degrees-research

Contact

E science.hdr.sa@anu.edu.au
W cmbe-cpms.anu.edu.au/study/programs/higher-degrees-research
ANU plays a leading role as a national and international policy resource and aims to engage with government through research and education excellence in public policy, which will act as a resource for the nation, Asia Pacific region and the global policy community. The Australian National Institute of Public Policy (ANIPP) is a strategic partnership between ANU and the Australian Public Service and is located at the Crawford School. The Institute enhances public policymaking in Australia by strengthening the already substantial engagement between the public policy community and policy-relevant research expertise drawn from across all areas of ANU.

Public policy graduate coursework programs and executive education short courses are founded in research-led teaching and combined with a focus on integrating best-practice, innovative teaching methods to continually deliver a challenging and cohesive curriculum which adapts to changing demands from public policy concerns and student needs.

ANU staff lead and participate in national, regional and international public policy debate on matters of considerable public importance, with many active on government committees and in advisory roles across government, business and civil society.

The research-led approach to excellence in education equips students with a comprehensive understanding of public policy in areas where ANU has world-renowned expertise, including, but not restricted to:

- environmental and resource economics
- environmental management and development
- public health
- public policy
- public administration
- security and strategic studies
- law and comparative legal studies
- international and development policy.

Graduates from public policy studies at ANU are highly sought after across a range of fields for their proven abilities to stimulate debate, propose innovative policy solutions and maintain active national, regional and international networks.

Graduate coursework programs

There are a number of academic College areas that offer graduate coursework programs with a public policy emphasis.

To discuss the options best suited to you, please contact:

T +61 1800 620 032
E international.enquiry@anu.edu.au

Executive education short courses (available in Canberra, Sydney, Melbourne and Adelaide)

Public Policy executive courses and Master Classes are available for those seeking professional development in policy studies in a short course/intensive format. For available courses, contact:

T 02 6125 4705
E anipp@anu.edu.au
W crawford.anu.edu.au/executive_education
Fees, scholarships & other costs

Australia’s fastest super computer: Raijin, hosted by ANU
Tuition fees

Tuition fees are charged to all students. The level of the fee and whether deferral or government loans are available depends on your citizenship, residency status, unit load, year of commencement and the level of the degree program enrolled in.

If you are a citizen or permanent resident of Australia or a citizen of New Zealand, you are classified as a domestic student. If you do not fall into one of these categories, you are classified as an international student.

If you are an international student, you can obtain an up to date International Fee Schedule from students.anu.edu.au/fees

International students are reminded that it is their responsibility to cover all costs associated with undertaking their degree program at ANU, including tuition fees, the Services and Amenities Fee, Overseas Student Health Cover (OSHC), and living costs.

The indicative annual tuition fees are in Australian dollars and are for your guidance only, as the actual tuition fee you will pay will depend on the courses you choose and the number of units required for the successful completion of your degree program.

Tuition fee refund policy for international students

Under some conditions new students enrolled at ANU for the first time in their first semester or session of their program may have their paid tuition fees refunded. For full details see students.anu.edu.au/fees/refunds.

Services and Amenities Fee

ANU is one of many universities in Australia that charge students a services and amenities fee. This provides funds for services such as student counselling, ovals maintenance and enhancement of recreational facilities plus many of the sporting and cultural events held on campus throughout the year.

There are details on the Services and Amenities Fee at students.anu.edu.au/fees/amenities-fee.php
### 2015 graduate coursework degree programs

**Indicative annual international student tuition fees**

<table>
<thead>
<tr>
<th>ANU College</th>
<th>Graduate Diploma or Master by coursework per year of full-time study* 48 units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts &amp; Social Sciences</td>
<td>A$33,168 - A$34,800</td>
</tr>
<tr>
<td>Asia &amp; the Pacific</td>
<td>A$33,168 - A$36,528</td>
</tr>
<tr>
<td>Business &amp; Economics</td>
<td>A$33,168</td>
</tr>
<tr>
<td>Engineering &amp; Computer Science</td>
<td>A$33,168</td>
</tr>
<tr>
<td>Law</td>
<td>A$33,168 - A$34,800</td>
</tr>
<tr>
<td>Medicine, Biology &amp; Environment</td>
<td>A$33,168 - A$65,712</td>
</tr>
<tr>
<td>National Security</td>
<td>A$36,528</td>
</tr>
<tr>
<td>Physical &amp; Mathematical Sciences</td>
<td>A$33,168</td>
</tr>
</tbody>
</table>

\* Please note that the indicative annual fees (pa = per annum) listed in this table are for one year of full-time study only. The indicative costs for a graduate coursework degree program that is two years in duration can be estimated by doubling the indicative annual fee and adding five per cent to the second year of fees (any tuition fee increases at ANU are capped at five per cent, compounded annually, of the annual tuition fee applicable in the year of admission to the program). Similarly, the indicative costs for a graduate coursework degree program that is one and a half years in duration can be estimated by adding thirty five per cent to the indicative annual fee.

The annual fees indicated are for 2015. 2016 fees will increase approximately 5-10% on the 2015 fee amounts specified.

### 2015 research degree programs

**Indicative annual international student tuition fees**

<table>
<thead>
<tr>
<th>ANU College</th>
<th>Master of Philosophy (MPhil)</th>
<th>Doctor of Philosophy (PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 – 2 years full time</td>
<td>2 – 4 years full time</td>
</tr>
<tr>
<td>Arts &amp; Social Sciences</td>
<td>A$28,608 - A$31,584</td>
<td>A$28,608 - A$31,584</td>
</tr>
<tr>
<td>Asia &amp; the Pacific</td>
<td>A$28,608 - A$36,528</td>
<td>A$28,608 - A$36,528</td>
</tr>
<tr>
<td>Business &amp; Economics</td>
<td>A$36,528</td>
<td>A$36,528</td>
</tr>
<tr>
<td>Engineering &amp; Computer Science</td>
<td>A$36,528</td>
<td>A$36,528</td>
</tr>
<tr>
<td>Law</td>
<td>A$28,608 - A$33,168</td>
<td>A$28,608 - A$33,168</td>
</tr>
<tr>
<td>Medicine, Biology &amp; Environment</td>
<td>A$36,528</td>
<td>A$36,528</td>
</tr>
<tr>
<td>National Security</td>
<td>A$28,608</td>
<td>A$28,608</td>
</tr>
<tr>
<td>Physical &amp; Mathematical Sciences</td>
<td>A$36,528</td>
<td>A$36,528</td>
</tr>
</tbody>
</table>
Fees, scholarships and other costs

Coursework scholarships

There are a small number of graduate coursework degree program scholarships at ANU. They are awarded to outstanding students and are extremely competitive.

Full details on scholarships, eligibility and application deadlines can be found at students.anu.edu.au/scholarships/gc

You may need to submit a separate application for any scholarship you wish to be considered for. Please check the scholarship application details carefully.

Fees and Scholarships Office
T  + 61 2 6125 8124
W  students.anu.edu.au/scholarships

ANU College of Arts & Social Sciences

School of Art Graduate Materials Award
Value  A$1,000 per annum
Selection basis  Academic merit & application
Eligible criteria  International student.

ANU College of Business & Economics

ANU College of Business & Economics
International Graduate Scholarship
Value  50 per cent tuition fee first year only
Selection basis  Academic merit
Eligible criteria  > Must be an International Student
> Must have applied for a Graduate Diploma or Masters by coursework program with the ANU College of Business & Economics
> Must be a commencing student in a Graduate Diploma or Masters by coursework program within the ANU College of Business and Economics for the first time.

Neil Vousden Scholarship
Value  66 per cent Australian Postgraduate Award
Selection basis  Academic merit
Eligible criteria  > Meet the entry requirements for the Master of Economics
> Students who are deemed by the selection committee to possess excellent qualities of academic ability and leadership, as demonstrated by his/her academic record, work experience and, at the option of the selection committee, a personal interview
> A scholar’s financial needs will also be taken into consideration by the selection committee.

ANU College of Asia & Pacific

TB Miller Scholarship
Value  Determined yearly
Selection basis  Academic merit
Eligible criteria  Enrolled in either Master of Strategic Affairs or Master of Arts (Strategic Studies) program.

Hedley Bull Scholarship
Value  Fee waiver (conditional)
Selection basis  Academic merit
Eligible criteria  Enrolled in Master of Arts (International Relations) commencing Semester 1.

ANU College of Engineering & Computer Science

https://cecs.anu.edu.au/future_students/scholarships

ANU College of Medicine, Biology & Environment

Master of Neuroscience (Research) Scholarship
Value  A$6,000 per annum
Selection basis  Academic merit
Eligible criteria  Currently enrolled at The Australian National University in a program of study leading to the award of a degree of Master of Neuroscience (Research).
Research scholarships

ANU offers a variety of scholarships to eligible students studying a research degree program. Scholarships are provided to assist students with the cost of their studies. Scholarships differ in value and may be offered to cover some or all of the costs associated with tuition, accommodation, materials, relocation, cost of living and other expenses.

The Conditions of Award for each scholarship stipulates what the scholarship may be used for.

Full details on scholarships, eligibility and application deadlines can be found at students.anu.edu.au/scholarships/gr/off

Fees and Scholarships Office
T +61 2 6125 8124
W students.anu.edu.au/scholarships

University-wide scholarships

ANU PhD Scholarships
Value A$24,653 per annum (2013 rate)
Selection basis Academic merit and research potential
Eligible criteria > Bachelors degree with at least upper second-class honours
> Masters degree with a research component or equivalent first-class honours
> Research Masters degree from a recognised university.

ANU Tuition Scholarships
Value Tuition fees
Selection basis Academic merit and research potential
Eligible criteria > Bachelors degree with first-class or upper second class honours
> Research Masters degree from a recognised university.

ANU University Research Scholarships
Value A$24,653 per annum (2013 rate)
Selection basis Academic merit and research potential
Eligible criteria > Bachelors degree with first-class honours
> Research Masters degree from a recognised university
> Applicants must have submitted an Application for Admission to ANU.

Australian Postgraduate Awards (APA)
Value A$24,653 per annum (2013 rate), tax free paid in fortnightly instalments
Selection basis Selection is automatic and based on merit
Eligible criteria Bachelors degree with first-class honours, or a research Masters degree from a recognised university.
A guide to living expenses

The following budget can be used as a guide for a single student living off campus in shared accommodation. It does not provide for major items like cars, computers, extracurricular activities or holidays.

Note: All figures in this table are in Australian dollars. They are estimates only and may vary depending on market conditions. They are based on sharing a three bedroom house, off-campus, with two other residents, within a 30-minute commuting time by public transport to the ANU campus.

Weekly expenses (off-campus+)

<table>
<thead>
<tr>
<th>Expense</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Rent (includes water and power)</td>
<td>$215</td>
</tr>
<tr>
<td>Food</td>
<td>$102.70</td>
</tr>
<tr>
<td>Day meals (on campus)</td>
<td>$35.95</td>
</tr>
<tr>
<td>Public transport</td>
<td>$25</td>
</tr>
<tr>
<td>Sub total</td>
<td>$379.32</td>
</tr>
<tr>
<td>For 42 academic weeks</td>
<td>A$15,931</td>
</tr>
</tbody>
</table>

Monthly expenses

<table>
<thead>
<tr>
<th>Expense</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>Books, stationery, photocopying, postage</td>
<td>$92.43</td>
</tr>
<tr>
<td>Telephone calls</td>
<td>$25.67</td>
</tr>
<tr>
<td>Clothes and entertainment</td>
<td>$215</td>
</tr>
<tr>
<td>Sub total</td>
<td>$333.10</td>
</tr>
<tr>
<td>For 42 academic weeks</td>
<td>A$3,497.55</td>
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</table>

Overall

<table>
<thead>
<tr>
<th>Expense</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>For 42 academic weeks</td>
<td>A$19,428.55</td>
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</table>
ACT school fees

All school-aged children in Australia, regardless of residential status (temporary or permanent), must enrol at the appropriate school level. Non-Australian citizens or non-permanent residents may enrol in public schools in the ACT, subject to certain conditions, which may include the payment of international student tuition fees. Some temporary visa holders may be eligible to apply for a fee waiver. The compulsory school age is six years old in Canberra. Once your child reaches six years old, school attendance is compulsory.

ACT school fees and charges 2014*

Application fee – (one off payment and non-refundable) A$240
One full academic year – Preschool (children 4 years old) A$3,800
One full academic year – Kindergarten to Year 6 (children 5 to 11 years old) A$9,900
One full academic year – Year 7 to Year 10 (children 12 to 15 years old) A$13,300
One full academic year – Year 11 and Year 12 (children 16 to 17 years old) A$14,800
Primary Introductory English Centre A$10,500
Secondary Introductory English Centre A$14,800

* Subject to change for 2015

For further information please contact:
ACT Government Education and Training Directorate, International Education Unit
T  +61 2 6205 9176
E  ieu@act.gov.au
W  det.act.gov.au/school_education/international_students

Overseas Student Health Cover (OSHC)

You and your family members (spouse and children under 18 years) must maintain adequate arrangements for health insurance during your time in Australia. Overseas Student Health Cover (OSHC) is a private health insurance that provides cover for the costs of medical and hospital care. The University’s preferred provider is OSHC Worldcare, but this arrangement does not restrict you from selecting OSHC from a provider of your choice. Information on OSHC can be found at: health.gov.au/internet/main/publishing.nsf/content/overseas+student+health+cover+faq-1
How to apply

NCI National Computational Infrastructure, ANU
Coursework programs

Am I eligible?
Admission to a graduate coursework degree will usually require a candidate to have completed a bachelor degree with at least a credit grade average (ie 60 per cent). Some graduate coursework degrees require applicants to have completed an honours degree (at upper second class level or above).

How do I apply for admission?
Admission requirements and deadlines vary depending on the program you are applying for.
To check the course requirements of your chosen degree please go to: programsandcourses.anu.edu.au
As an International student you will also need to ensure that you meet the University’s English requirements.

Important dates
Application closing date Semester 1, 2015 – 12 December 2014
Application closing date Semester 2, 2015 – 31 May 2015

Application options

1. Direct application
All international graduate coursework applicants (and some domestic graduate coursework applicants) apply directly to the University.
An online application fee of A$75 applies for international applicants, unless you are applying through an ANU agent.

Steps:
> Find a course you are interested in at programsandcourses.anu.edu
> Check to see if you meet the admission and English requirements for your chosen course
> Submit an application form at applyonline.anu.edu.au
> Once you’re application has been submitted it will be assessed by the ANU Admissions Office
> If your application is successful, you will be issued a Full Offer or a Conditional Offer, depending on anything requirements are pending.
Note. If you have any enquiries during this process please email: admissions@anu.edu
Or alternatively please email international.enquiry@anu.edu.au

2. Official ANU agent application
The University has an extensive network of official agents in more than 50 countries that represent ANU across the world. ANU agents will walk you through all aspects of your application, including counselling, helping with any enquiries and the processing of your application.
For more information please go to students.anu.edu.au/contacts/agents.php

Steps:
> Find an agent through students.anu.edu.au/contacts/agents.php
> Your agent will walk you through the rest of the application process from counselling to offer and acceptance.

ANU Admissions Office

English language requirements
All applicants must provide evidence that their English language ability meets the minimum requirements for admission. Information on English language requirements and training can be found at students.anu.edu.au/applications/english.php and on page 76.
E international.enquiry@anu.edu.au
T +61 2 6125 5594
W students.anu.edu.au/applications
Research programs

Am I eligible for research?
To be eligible to be considered for admission to a research degree at ANU, you must already have an international equivalent to an Australian bachelor degree with at least upper second class honours (first class honours is usually required) or its international equivalent, or a graduate diploma or master degree with a significant research thesis component, and there must be a supervisor at ANU available to supervise your research.

How do I apply for research admission?
There are three main steps you need to follow in order to submit a complete application for admission.

Step 1 – Find a supervisor
You will need to ascertain whether or not ANU offers research supervision in your area of interest. Research students usually enrol in the academic area (academic college, school or centre) where their supervisor is located. You can explore the research options at ANU through:

> Researchers – a database of all potential supervisors at ANU – including their research expertise, published works and contact details – can be found at researchers.anu.edu.au

> Academic colleges – each academic college can provide you with information about the areas of research, supervisors and/or research groups within its schools and centres – see the graduate research section starting from page 58 for further details, but check carefully as supervision in some areas of research can be offered in more than one academic college.

Step 2 – Pre-application
Once you have identified which supervisor you would like to work with, or which academic college offers research supervision in your area of interest, you will need to check to see what the pre-application process is for that academic college. Most academic colleges will ask applicants to identify and secure the support of a potential supervisor before they can proceed to an application for admission. However, some academic colleges ask applicants to submit a short description of their proposed area of research as an expression of interest and a summary of their academic qualifications (including grades) to a central contact first.

Pre-application advice for each academic college is specified in the graduate research section starting from page 58.

Step 3 – Application
You may apply for admission if you have been advised that it is appropriate to do so, or if you have secured the support of a potential supervisor. Be aware that if you choose to submit an application for admission without this endorsement your application may not be assessed.

Research applications are made directly to ANU either online or by downloading and submitting hard copy forms.

Online: applyonline.anu.edu.au

An online application fee of A$75 applies for international applicants, unless you are applying through an ANU agent. A list of ANU agents can be found at students.anu.edu.au/contacts/agents.

Before submitting your application to ANU, please make sure that you send the referee report forms to your referees, and ask them to submit their completed reports directly to the University.

Once you have submitted your completed application (including all supporting documentation), your application will be processed and assessed.

Are there any application closing dates?
You can apply for admission to a research degree at ANU at any time. However, if you wish to apply for a scholarship, you will need to apply for admission by the relevant scholarship closing date – see page 68 for further details. You must indicate on your admission application form whether you still wish to be considered for admission if your application for a scholarship is unsuccessful.

Any questions regarding the progress of your application can be directed to:

ANU Admissions Office
T +61 2 6125 5594
E admissions@anu.edu.au
W students.anu.edu.au/applications

English language requirements
All applicants must provide evidence that their English language ability meets the minimum requirements for admission. Information on English language requirements and training can be found at students.anu.edu.au/applications/english.php and on page 76.
ENGLISH LANGUAGE REQUIREMENTS & TRAINING

Applicants are required to demonstrate an adequate standard of English before being accepted for admission to ANU. Unless your previous tertiary-level studies were undertaken in English in (for example) Australia, Canada, New Zealand, the United Kingdom or the United States of America, and the study was completed no longer than two years ago, you will normally have to sit for either the International English Language Testing System (IELTS) or the Test of English as a Foreign Language (TOEFL).

Further details can be found at students.anu.edu.au/applications/english.php

English language test centres
IELTS: ielts.org
TOEFL: ets.org/toefl

<table>
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<tr>
<th>English Language Test</th>
<th>ANU Degree program requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most Graduate Programs</td>
<td>An overall score of 6.5, with at least 6.0 in each component of the test.</td>
</tr>
<tr>
<td>Graduate Law Programs</td>
<td>An overall score of 7.0, with 7.0 in Writing and 6.0 in all other bands.</td>
</tr>
<tr>
<td>Academic IELTS</td>
<td></td>
</tr>
<tr>
<td>TOEFL – Paper Based Test</td>
<td>A score of 570, with a Test of Written English score of 4.5</td>
</tr>
<tr>
<td>TOEFL – Internet Based Test</td>
<td>A score of 80, with a minimum of 20 in reading and writing and a minimum of 18 in speaking and listening.</td>
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</table>

English language preparation
Applicants who have a conditional offer of admission at ANU may apply for ANU Access English or ANU Access English Preparation as qualifying courses.

ANU Access English Preparation
The aim of the ANU Access English Preparation course is to help students improve their general proficiency in using English in academic settings and to develop the study skills needed for university studies. The 12-week course is the recommended pathway for the ANU Access English course.

Applicants must have an overall IELTS score of 5.5, with a minimum of 5.0 in all bands (or recognised equivalent), to qualify for entry to the ANU Access English Preparation course.

ANU Access English
This 10-week course is offered twice a year at ANU College and is designed to allow students to complete their course in time to begin their degree program study at ANU:

March intake
Suitable for students commencing an academic program in Semester 2 (July).

September intake
Suitable for students commencing an academic program in Semester 1 (February).

Applicants must already have an overall IELTS score of 6.0, with a minimum of 5.5 in all bands (or recognised equivalent), to qualify for entry to the ANU Access English course.

English language enhancement

Extended university English
ANU College offers an optional semester length course in Academic English Language for international students enrolled in a graduate coursework degree program at ANU. The course is accredited towards the ANU degree program. International students who have consent from their course advisor may take the course.

Full details on the course can be found at: programsandcourses.anu.edu.au/course/ESEN6101

Contact
ANU College
T +61 2 6125 6688
E info@anucollege.edu.au
W anucollege.edu.au
CRICOS Code: 01682E
## Programs Index

<table>
<thead>
<tr>
<th>Program name</th>
<th>Semester availability</th>
<th>Duration</th>
<th>Program code</th>
<th>Indicative annual international fees</th>
<th>Cricos code</th>
<th>Page #</th>
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The annual fees indicated are for 2015. 2016 fees will increase approximately 5-10% on the 2015 fee amounts specified.
<table>
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<tr>
<th>Program name</th>
<th>Semester availability</th>
<th>Duration</th>
<th>Program code</th>
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The annual fees indicated are for 2015. 2016 fees will increase approximately 5-10% on the 2015 fee amounts specified.
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The annual fees indicated are for 2015. 2016 fees will increase approximately 5-10% on the 2015 fee amounts specified.
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ANU has produced two Australian Prime Ministers.

78.3% of ANU Academic Staff hold a PhD.

Ranked 1 in Australia

The following subjects offered by ANU are ranked number one in Australia (QS world ranking in brackets):
- Geography (11th)
- History and Archaeology (15th)
- Linguistics (11th)
- Modern Languages (14th)
- Philosophy (13th)
- Economics and Econometrics (18th)
- Politics and International Studies (7th)
- Sociology (14th)
- Earth and Marine Sciences (12th)
- Mathematics (20th)

Ranked highest city in Australia

ANU is located in the city that is ranked the highest in safety, education, jobs, health and accessibility to services (OECD Wellbeing report 2014).

22 out of the 25 disciplines ranked top 50

22 out of the 25 disciplines that ANU offer are ranked top 50 in the world (2013 QS World University Ranking by Subject).

Best student retention rate

ANU has the best student retention rate in Australia at 92%.

Largest university-based physics institution

ANU hosts Australia’s largest university-based physics institution.

2 Australian Prime Ministers

ANU has produced two Australian Prime Ministers.
ANU has produced five Nobel laureates.

ANU has the best Student to Academic staff ratio of the top universities in Australia 10:1.

Canberra voted as Australia’s Most Liveable City ("My City" survey, conducted by Auspoll for the Property Council of Australia, 2014).

The ANU Library collection holds more than 2.5 million physical items and provides access to more than 63 million electronic resources.

ANU offers over 40 languages for students to choose from.

ANU is ranked #1 in Australia and #20 in the world for producing the ‘most employable graduates’ (Emerging Global Employability University Survey 2013).

ANU is the seventh most International University in the world (Times Higher Education International Outlook indicator, 2013-2014).

94% of academics’ research rated above world standard or well above world standard (Study Assist, Australian Government, 2014).

ANU is ranked #1 in Australia and #20 in the world for producing the ‘most employable graduates’.