



Australian National University

International guide
2026–2027

32nd

**university in
the world**

QS World University Rankings 2026

1st

**in Australia for
graduate employability**

THE Global Employability University
Rankings 2025

1st

**in Australia for 12
academic disciplines**

QS World University Rankings by
Subject 2025

1st

**in the world for
quality of life
(Canberra)**

2025 Oxford Economics
Global Cities

1st

**in Australia for
staff-to-student
ratio (11:1)**

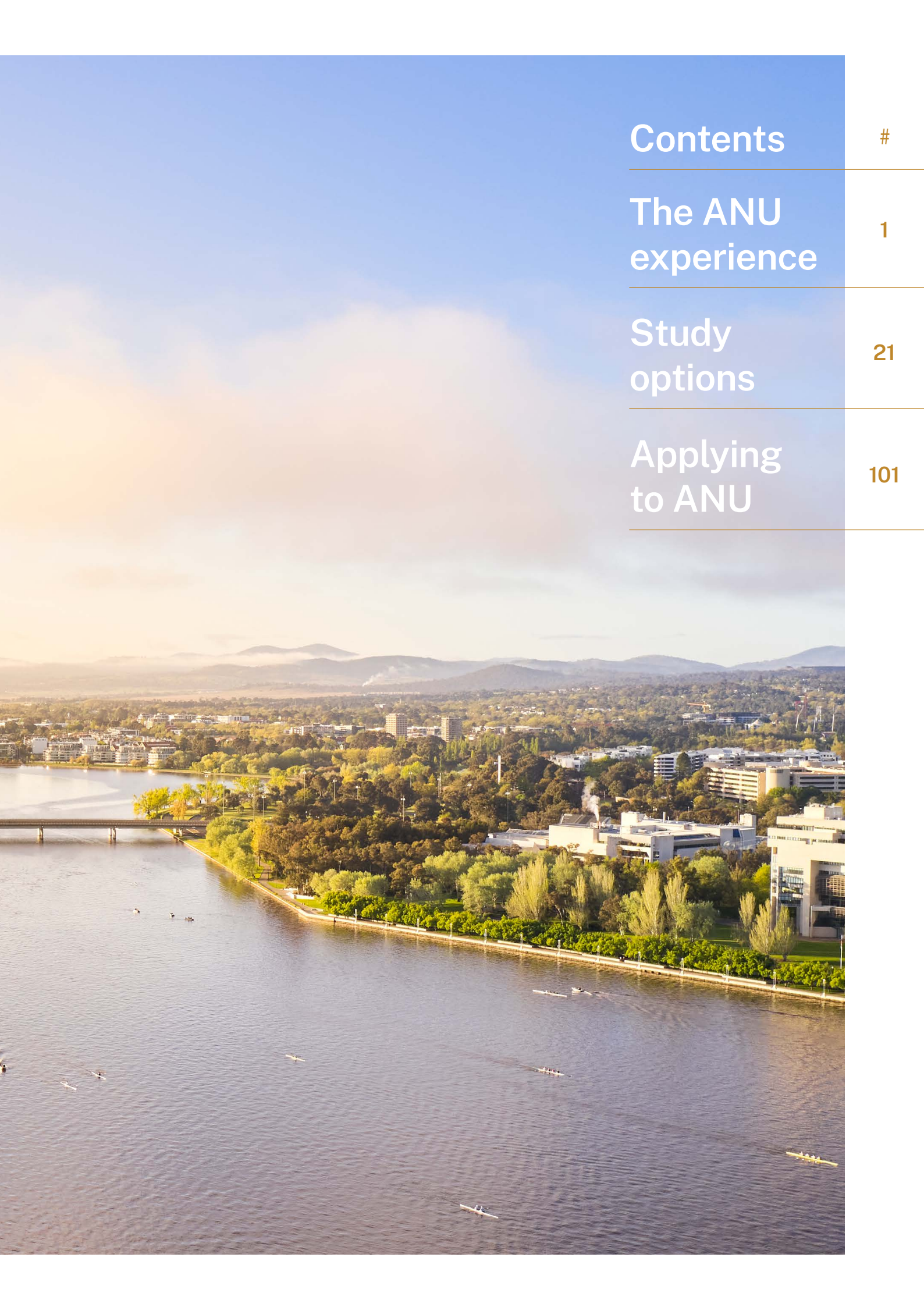
Good Universities Guide
Ratings 2025

2nd

**in Australia
for staff
qualifications**

Good Universities Guide
Ratings 2025

We acknowledge, celebrate and pay respect to the Ngambri and Ngunnawal people of the Canberra region and to all First Nations Australians on whose traditional lands we live, meet and work.



Contents

#

The ANU experience

1

Study options

21

Applying to ANU

101

1

The ANU experience

Studying at ANU	3
Canberra	5
Living on campus	7
Close to everything	11
Student life	13
Student support	15
Internships and careers	17
Meet our academic colleges	19





A place where you belong

Studying at ANU is more than a university education.



My degree gave me a comprehensive view of international society and led me to analyse dynamics from different perspectives. I made the most of the resources for international students and the inclusive environment enhanced my communication and collaboration skills.

Bosi Wang, China

Graduate, Master of International Law and Diplomacy



A degree to be proud of

As a member of the Group of Eight, The Australian National University (ANU) is one of Australia's leading research-intensive universities. Known for academic excellence, exclusive internships and real-world impact, we encourage you to think critically, solve problems creatively and connect you with strong career networks.

A community that values you

With more than 22,000 students from over 100 countries, ANU is a place to experience global cultures and build connections. Canberra is also home to international communities, embassies and multicultural events, making it a welcoming place for all students.

Support every step of the way

Whether you are coming to ANU for undergraduate study, advanced research or to gain international experience for your resume, you will receive support throughout your journey. A network of staff, academics, industry leaders, career advisers and global alumni will guide you, along with the lifelong friendships you will build.

Join the best of the best

Our students ask important questions, learn in excellent facilities and go on to influence industries, drive innovation and lead globally. With an internationally recognised degree from ANU and valuable connections, you will graduate with the skills, knowledge and confidence to pursue your career goals and join Australia's most employable graduates.¹

Why ANU?

Australia's smallest classes²

ANU offers a high-quality in-person university experience.

Highly qualified academics

88 per cent of ANU academics hold a PhD.³

A guaranteed room on campus

With 6,500 beds, we guarantee an offer in a supportive student residence.

Programs designed with your future in mind

Choose from undergraduate single and double degrees and postgraduate Master and Higher Degree Research programs.

Applications open all year

You can apply at any time – ANU makes offers year-round.

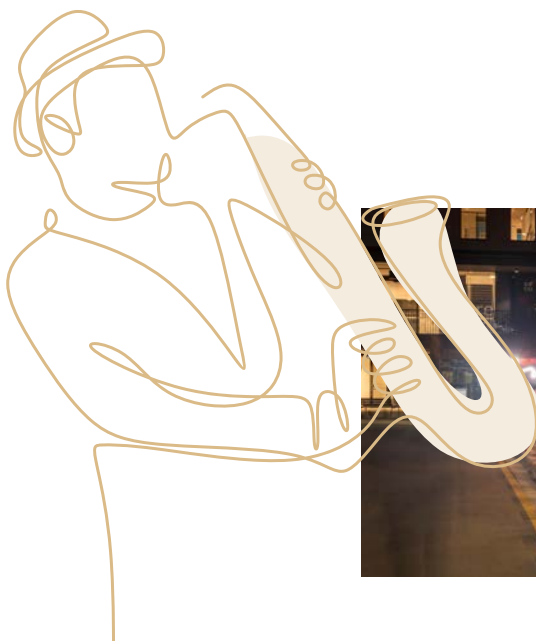
A beautiful campus

With 10,500 trees over 358 acres, the campus is the perfect study environment.

1. THE Global Employability University Rankings 2025.
2. Staff-to-student ratio 11:1, Good Universities Guide Ratings 2025.
3. Staff qualifications, Good Universities Guide 2025.

A city made for students

Going to university in a new country is a big step, but Canberra makes it easy.



Student living made easy

Canberra is a student-friendly city, ranked #1 in the world for quality of life.¹ It's also the safest city in Australia.² The lifestyle is relaxed, the air is clean, and public transport is easy to use. You can also easily travel from Canberra to ski resorts, the coast and other Australian cities like Sydney and Melbourne.

A centre of research and innovation

Canberra is home to world-class innovation hubs, embassies, government agencies and global companies. The city has a strong economy, with low unemployment and higher than average incomes, offering many valuable career opportunities during your study and beyond.

A good balance between lifestyle and study

Start your day with a coffee in the popular inner-city suburb of Braddon, then walk or ride to campus for lectures and workshops. On weekends, enjoy Canberra's rich culture – visit local markets, dine at award-winning restaurants, explore galleries and museums, or spend time in beautiful natural areas.

Make Canberra your home

Students from Australia and the world come to Canberra and find it a welcoming place where they feel comfortable. Without the crowds of larger cities, Australia's capital city is a young and sustainable community that supports and encourages your ambitions.



1. Oxford Economics Global Cities 2025
2. Numbeo Safety Index by City 2025

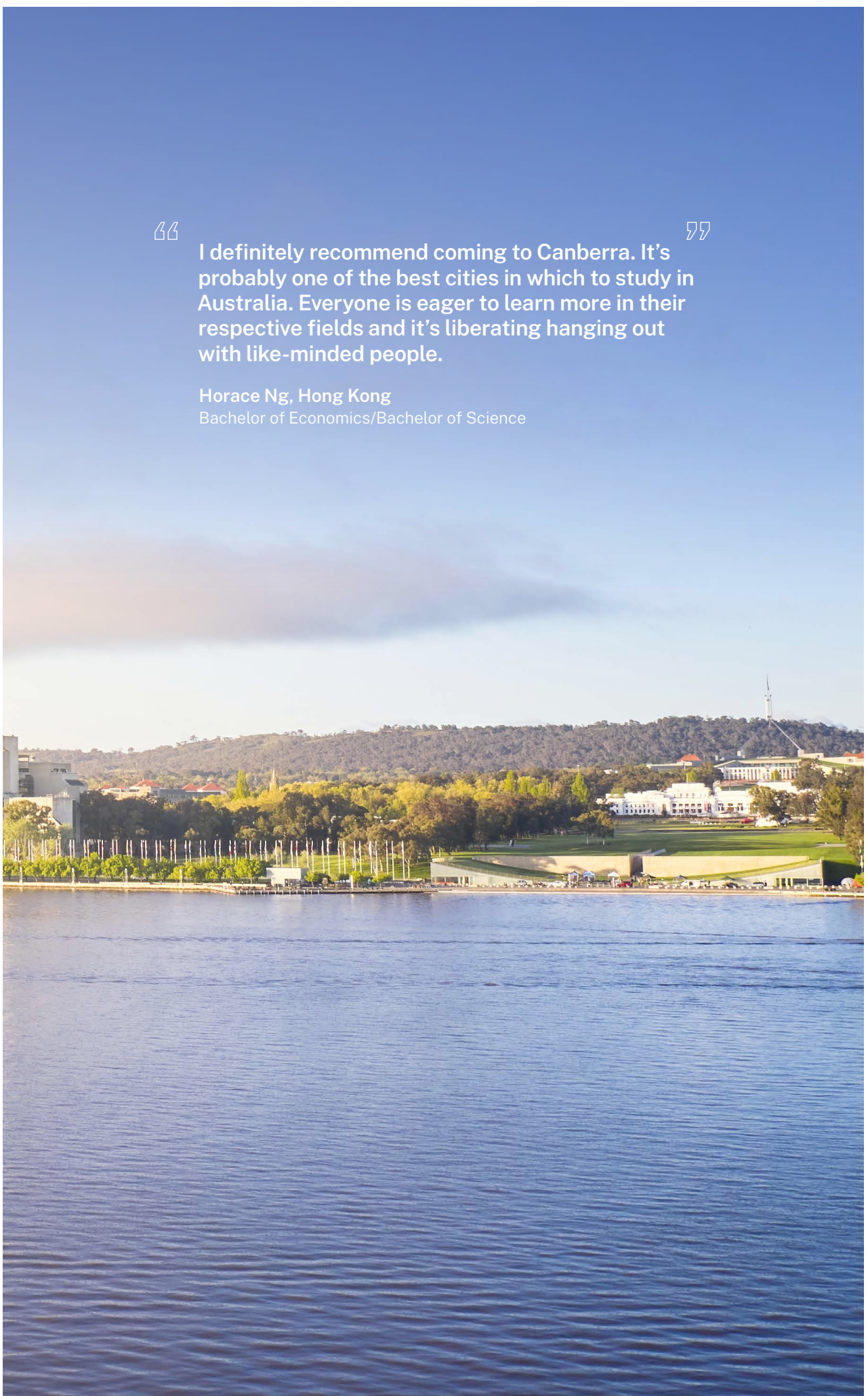


I definitely recommend coming to Canberra. It's probably one of the best cities in which to study in Australia. Everyone is eager to learn more in their respective fields and it's liberating hanging out with like-minded people.



Horace Ng, Hong Kong

Bachelor of Economics/Bachelor of Science



Living on campus

Our student residences offer a close-knit and supportive community.

A room is ready for you

You don't need to worry about finding a place to live. With the ANU accommodation guarantee, you can arrive in Canberra knowing that a room in a student residence has been secured for you.

Located on campus, near the lively Kambri student hub and Canberra's city centre, ANU residences help you settle smoothly into university and Australian life.

A welcoming student community

Living on campus offers more than just convenience. You'll share experiences, make friendships and adjust to life at ANU in a safe and supportive environment.

Opportunities to connect or take time for yourself

There is always something happening in your residence. You can meet others through movie nights, festivals, and interhall arts and sporting competitions held throughout the year.

You'll also have access to collaborative study sessions, peer mentoring and leadership roles.

When you need time for yourself, student residences also offer quiet spaces where you can read, meditate, cook a meal you love or talk to a mentor.



Choose where you would like to live



You can travel half the globe just by living in Toad Hall and studying at ANU. I think that diversity is what makes ANU different.



Novie Leman, Indonesia
Former Toad Hall resident

Accommodation options

Explore and compare ANU residences.

Accommodation guarantee

With 6,500 beds, ANU guarantees you an offer in a student residence, on campus or any other university approved accommodation.

Where will you live?

Student residences on campus include self-catered, partially-catered (flexi-catered) and fully-catered rooms and studio apartments. All options have secure access, 24/7 wellbeing support and academic advice. You can also apply for bursaries if you need them.



Compare student residences



What I loved most about living on the ANU campus was the sense of community and the multicultural environment. Daily interactions were filled with moments of togetherness – from cooking and eating together to watching movies and studying. I met my best friends in this close-knit community and will forever cherish those bonds.



Sai Hossain, Bangladesh
Burton and Garran Hall resident

Lena Karmel



Wright Hall



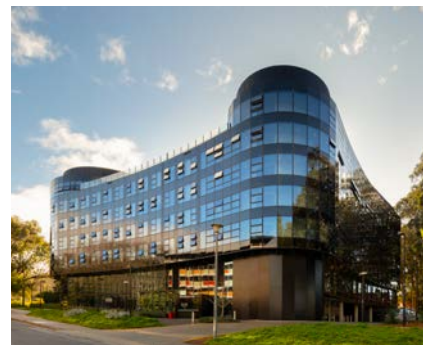
Fenner Hall



Bruce Hall



Yukeembruk



Wamburun Hall

Close to everything

ANU is a 10-minute walk from Civic, the centre of Canberra.

You'll be close to cafes, shops, public transport and fun weekend activities. You can browse markets, grab a bubble tea, watch a movie or have dinner with friends – all near where you live and study.

With everything close by, you can enjoy your studies while getting the most of Canberra, the city with the world's highest quality of life.¹

1. Oxford Economics Global Cities 2025



Kambri, the centre of student life on campus

1 of 18 ANU
student residences
6 min

Restaurants &
cinemas
9 min

Major shopping centre
12 min

Canberra Theatre
11 min



Student life

This is your time to try everything.

Create your new life

At ANU, life outside the classroom is just as rewarding as life inside it. Take part in activities that interest you and discover more about yourself along the way.

Join a student club

Do you enjoy the arts, languages, advocacy, politics, sports or meeting new people who share your interests or culture? ANU has more than 110 student-run clubs you can join.

Stay active

The ANU campus includes two gyms, four ovals, a swimming pool, indoor courts, tennis courts and fitness spaces. It is also bike-friendly and close to scenic walking trails.

Connect at Kambri

Kambri is the centre of student life at ANU. It features cafes, a bookshop, a games room, live music events and relaxing spaces for studying and socialising.

Get involved through volunteering

The ANU Students' Association (ANUSA) regularly welcomes volunteers to help with activities such as preparing welcome packs, decorating the campus and supporting events like Orientation Week and Market Day. You can even run for a position in ANUSA elections.





Follow @StudyANU

Follow us on social media to explore what life is like at ANU.

 @StudyANU_  @StudyANU

 @StudyANU  ANU澳国立中心



I've taken part in many events and student societies and they are great fun. You can join the executive, as I have, and will find that everyone is really lovely. They have become like a second family to me.



Oliver Jongue, Taiwan
Bachelor of Laws (Honours)/
Bachelor of International Relations



Personal support at every step

Support to help you thrive academically and personally.



I appreciated everything at ANU. Not every university puts this much effort into students' wellbeing and taking care of each of us.

Yihan Wang, China
Graduate, Bachelor of Arts



Academic skills development

Strengthen your academic skills through workshops on writing, research techniques, exam preparation and referencing. These workshops are especially beneficial for new students.

Peer-assisted learning

Each ANU college offers student-run peer-assisted learning (PAL) groups. These groups help you build essential academic and professional skills in a supportive and relaxed setting.

Medical and counselling centre

ANU provides free medical and mental health services. You can make an appointment with a nurse or counsellor whenever you need support for your health or wellbeing.

English conversation groups

Join our friendly English conversation groups to practise your language skills with native speakers and meet other students.

International Students' Department

Run by students for students, this department is part of the ANU Students' Association (ANUSA) and supports you with academic procedures, employment rights and wellbeing.

Scholarships

Scholarships can help reduce the cost of university. When you apply to ANU, you will automatically be considered for some scholarships.



Explore international student scholarships



Prepare for your career

Turn knowledge into experience.

Career advice

ANU supports you in planning your future and achieving your career goals. From career planning to interview preparation, we offer workshops, personalised guidance and practical support to help you feel confident and job-ready.

Employment expos

Meet employers at on-campus career fairs, networking sessions and industry events held throughout the year.

Skill-building internships

Gain real-world experience and apply what you've learned through internships in professional workplaces.



Explore nine unique ANU internships



After completing my PhD, I'm eager to leverage my expertise in sustainability as a consultant for non-government and government agencies. I aspire to contribute to global science communication by participating in intergovernmental panels and networks. I would like to advocate for pluralised strategies and promote effective science policy dialogues on a global scale.



Christer de Silver, Philippines

PhD candidate, ANU Centre for the Public Awareness of Science



Your guide to our academic colleges

A world-leading community where teachers know your name and peers have your back.

ANU College of Arts & Social Sciences

The ANU College of Arts and Social Sciences (CASS) is a leader of national and international creative arts, humanities and social sciences. Renowned globally, with several disciplines ranked first in Australia, CASS sets a global standard for multidisciplinary inquiry and innovative thinking. From politics and history to art and archaeology, our researchers and graduates influence public debate and policy through research, public engagement and expert consultation. Arts and social sciences disciplines explore what it is to be human and what it is to construct and live in complex societies.

ANU College of Asia & the Pacific

As the Asia-Pacific region increasingly shapes global strategic, political and economic landscapes, the ANU College of Asia and the Pacific (CAP) is Australia's leading centre for expertise on this vital area. Here, you will gain a world-class, interdisciplinary qualification taught by world-leading experts, allowing you to tailor your studies across security, development, international affairs, culture and languages. With strong connections to government, industry and international organisations, CAP equips future leaders with the nuanced understanding and skills necessary to navigate the complexities and opportunities of the Asia Pacific.

ANU College of Business & Economics

The ANU College of Business and Economics (CBE) is dedicated to creating impactful change through rigorous research and education in accounting, economics, management, finance, actuarial studies and statistics. Home to internationally recognised academic experts and four leading research schools, CBE provides a dynamic and supportive community for students to learn, research and build valuable networks. Its degrees offer a practical and relevant education that prepare graduates to excel in a dynamic global economy by integrating cutting-edge research, addressing contemporary issues and developing industry partnerships.

ANU College of Law, Governance & Policy

Addressing critical national and global challenges, the ANU College of Law, Governance and Policy unites world-class expertise across law, regulation, governance, population health and public policy. The college is a powerful environment for interdisciplinary collaboration and innovative solutions, incorporating the esteemed ANU Law School, Crawford School of Public Policy, School of Regulation and Global Governance (RegNet) and the National Centre for Epidemiology and Population Health. Through impactful research and education, it cultivates sustainable change and shapes effective policy and governance for a better future.

ANU College of Science & Medicine

The ANU College of Science and Medicine is at the forefront of impactful research in the physical, biological and medical sciences. Through strong collaborations with industry, health services and government agencies, the college's academics and students drive advancements in our understanding of the world and contribute to tangible improvements in health and wellbeing. By cultivating a culture of scientific inquiry and innovation, the college equips the next generation of scientists and medical professionals to address significant scientific and health challenges.

ANU College of Systems & Society

The ANU College of Systems and Society connects knowledge, people and technologies to solve modern global challenges. Exploring diverse fields such as science communication, environment and society, mathematics, computing, cybernetics and engineering, the college provides a unique interdisciplinary learning experience. By connecting classroom knowledge with real-world application through hands-on projects, hackathons and field experiences, the college empowers students to develop innovative solutions and address complex challenges at the intersection of technology and society.



2

Study options

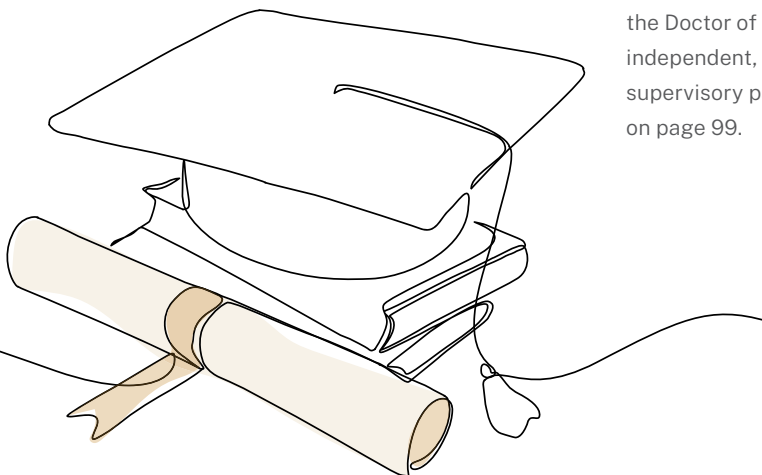
Find your program	23
Undergraduate double degrees	25
Arts & social sciences	27
Business & economics	39
Health, medicine & psychology	55
Law, governance & policy	63
Security, international affairs & Asia-Pacific studies	69
Science, technology, engineering & mathematics	77
Higher Degree Research	99





Find your program

Get ready to explore the programs that interest you.



Program versus degree

At ANU, degrees are called programs. You can choose from a wide range of undergraduate and postgraduate programs across six broad study disciplines.

Undergraduate programs

Undergraduate programs help you build a strong academic foundation. You can choose from single, Flexible Double, Vertical Double and undergraduate research programs.

Explore admission requirements for your chosen program, including selection ranks and subject prerequisites, and details about available majors, minors and learning facilities. If you are unfamiliar with any of these terms, you can find clear explanations in the glossary on page 111.

Honours year

An Honours year at ANU is typically a fourth year of study that builds on your undergraduate program and includes a significant research component. You can apply to complete Honours at ANU even if you've studied elsewhere – including overseas.

Postgraduate programs

Postgraduate Master programs combine standard coursework units and research to deepen your expertise. They prepare you to contribute meaningfully to your field or explore a new one.

Higher Degree Research programs

ANU offers two Higher Degree Research (HDR) programs: the Master of Philosophy (MPhil) and the Doctor of Philosophy (PhD). They focus on independent, original research guided by an expert supervisory panel. Learn more about HDR programs on page 99.



Undergraduate double degrees

Combine your interests and graduate with two degrees.



I think the education at ANU can be quite personalised if you seek it out. For instance, when I go to tutorials, I make sure I'm sitting in the front and ask the tutor a lot of questions.

Anneysha Sarkar, India
Bachelor of Advanced Computing



Flexible Double Degree

Experience a broad and in-depth education by studying two undergraduate programs simultaneously. You'll gain unique perspectives, develop a diverse multidisciplinary skillset and graduate with two qualifications in 4 to 5.5 years of full-time study.

ANU offers over 600 Flexible Double Degree combinations across related and contrasting disciplines, allowing you to tailor your studies to your passions and career goals.

How it works

A Flexible Double Degree has a similar study load as a single degree but saves time by focusing on compulsory courses and two majors.



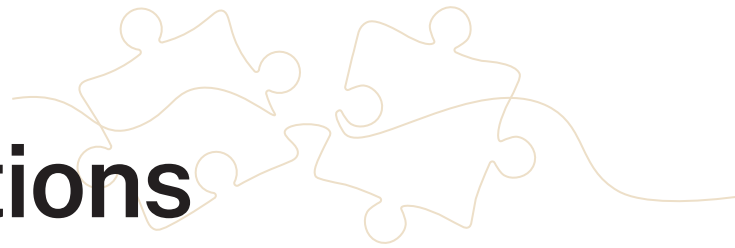
Build your Flexible Double Degree

Vertical Double Degree (VDD)

Combine an eligible undergraduate program in science, health or environment with a postgraduate program – and complete both in just four years instead of five. This accelerated pathway saves you time and tuition fees compared to studying the two degrees separately.

Search: ANU Vertical Double Degree

Flexible Double Degree combinations



1. Choose your double degree group.

(This is what you will list as your program preference when applying to ANU.)

2. Choose one degree from within that group.

3. Choose a second degree.

		B. Accounting	B. Actuarial Studies	B. Applied Data Analytics	B. Arts	B. Asian Studies	B. Biotechnology	B. Business Administration	B. Commerce	B. Computing	B. Criminology	B. Design	B. Economics	B. Environment and Sustainability	B. Finance	B. Genetics	B. International Relations	B. International Security Studies	B. Languages	B. Mathematical Sciences	B. Medical Science	B. Music	B. Pacific Studies	B. Political Science	B. Politics, Philosophy and Economics	B. Public Policy	B. Science	B. Science (Psychology)	B. Statistics	B. Visual Arts
Flexible Double Degree - Arts, Social Sciences, Business, Science	B. Accounting		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	B. Actuarial Studies	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Applied Data Analytics	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Arts	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Asian Studies	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Biotechnology	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Business Administration	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Commerce	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Computing	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Criminology	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Design*	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Economics	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Environment and Sustainability	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Finance	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. Genetics	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B. International Relations	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
	B. International Security Studies	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
	B. Languages	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
	B. Mathematical Sciences	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•
	B. Medical Science	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
B. Music*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	
B. Pacific Studies	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
B. Political Science	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	
B. Politics, Philosophy and Economics	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	
B. Public Policy	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
B. Science	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
B. Science (Psychology)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	
B. Statistics	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
B. Visual Arts*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	
Flexible Double Degree - Engineering and Advanced Computing (Honours)	B. Engineering (Honours)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	B. Engineering (Research & Development) (Honours)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	B. Advanced Computing (Research & Development) (Honours)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	B. Advanced Computing (Honours)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
B. Engineering in Software Engineering (Honours)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Flexible Double Degree - Law (Honours)	B. Laws (Honours)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Flexible Double Degree - PhB Advanced Arts, Social Sciences, Business & Science	B. Philosophy (Honours) - Science*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	B. Science (Advanced) (Honours)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

*Additional entry requirements may apply.

Arts & social sciences

1st in Australia for seven disciplines across arts, humanities and social sciences.¹

Where can arts and social sciences lead?

- Politics, policy and government
- Diplomacy and international affairs
- Criminology/correctional services
- Music and creative arts industries
- Non-government organisations and advocacy
- Education and research
- Museums and heritage sectors
- Consulting
- Trade and foreign relations
- Media and communications
- Translator/language specialist

Studying history, philosophy, archaeology, anthropology, languages, politics, international relations, sociology, development studies and the creative arts at ANU is an opportunity to develop highly transferable skills sought in numerous careers and industries.

You'll be part of a dynamic environment where innovative research tackles global challenges, giving you the insights and expertise to navigate our evolving world and make a lasting difference.

Under the guidance of world-leading experts, you'll develop critical thinking, problem-solving and powerful communication skills. You will become an adaptable and confident thinker, ready to analyse complex issues and communicate with impact and empathy.

Studying at the ANU College of Arts and Social Sciences not only deepens your understanding of society – it also enhances your ability to influence it.

The breadth of our arts and social science disciplines also offers unparalleled flexibility. Combine your studies in these areas with courses in science or business to broaden your expertise. This interdisciplinary approach will deepen your understanding of complex community dynamics and expand your career potential.

1. QS World University Rankings by Subject 2025.



“

The teaching here is innovative and supportive – it allows me to explore international relations through lenses that matter to me: political collaboration, creative diversity, and queer and feminist theory.

Pham Toan Thinh (Tony), Vietnam
Bachelor of International Relations

”

Undergraduate

Bachelor of Arts

Length (full-time)	3 years
Delivery	In person
Semester intake	1 & 2
CRICOS	074016B
Honours available	✓
Double degree available	✓
Indicative annual fee (\$A)	\$49,820

Explore your passions and discover new ones! The Bachelor of Arts is the most diverse, most flexible and most popular program at ANU. Each of its nearly 50 majors, in fields throughout the arts, humanities and social sciences, is taught by truly outstanding scholars to ensure that each student receives the very best education, is engaged with cutting-edge research and learns to think like a researcher. These majors can be coupled with a wide range of minors to broaden or deepen your study. The program will provide you with core skills in critical analysis, and in written and oral communication, while developing your ability to shape change and preparing you for a multifaceted career or further study.

Majors	- Ancient Greek	- Economic Studies	- Linguistics
	- Anthropology	- English	- Middle Eastern and Central Asian Studies
	- Arabic	- Environmental Studies	- Music Studies
	- Archaeology	- French Studies	- Northeast Asian Studies
	- Art History and Curatorial Studies	- Gender, Sexuality and Culture	- Pacific Studies
	- Asian and Pacific Culture, Media and Gender	- German Studies	- Peace and Conflict Studies
	- Asian History	- Hindi Language	- Persian
	- Asian Studies	- History	- Philosophy
	- Australian Indigenous Studies	- Indonesian Language	- Political Science
	- Biological Anthropology	- International Relations	- Psychology
	- Chinese Language	- Italian Studies	- Public Policy
	- Chinese Studies	- Japanese Language	- Sanskrit Language
	- Classical Studies	- Japanese Linguistics	- Sociology
	- Criminology	- Japanese Studies	- Southeast Asian Studies
	- Demography	- Korean Language	- Spanish Studies
	- Development Studies	- Korean Studies	- Thai Language
		- Latin	- Vietnamese Language

Prerequisites

No prerequisites.

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Bachelor of Criminology

Length (full-time)	3 years	Do you want to delve into an enthralling field that deals with the complexities of crime and responses to crime? The Bachelor of Criminology addresses the causes, politics and management of crime and criminal justice from a range of disciplinary perspectives. You will develop an understanding of a range of issues including definitions and representations of crime, the complex social, political and individual factors that underpin criminal activity and the operation of the criminal justice system. This degree also has a strong focus on critical thinking, empirical methods and debates. It provides graduates with valuable skills that translate across many career paths.
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	078937F	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$46,680	

Prerequisites No prerequisites.

Bachelor of Design

Length (full-time)	3 years	Design has a transformative role in shaping our rapidly-changing world: it's about applied creativity, strategic design thinking, engagement and collaboration, as well as the art of making and production. The Bachelor of Design is a future-focused program that prepares graduates who are skilled, inventive and versatile, ready to engage with the challenges and opportunities of our fast-moving society. Courses offered in the program encourage research-driven approaches and partnerships with industry to prepare students with transferable knowledge and skills required to engage sustainably and ethically in a changing world. Students benefit from deep immersion in digital, practical and theoretical modalities. They engage with wide-ranging perspectives of creative practices to forge their own unique path to becoming designers.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	092387C	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$46,680	

Entry requirements

Entry into the Bachelor of Design is based on completion of an Australian Year 12 or equivalent, interview and portfolio. Once an application has been lodged, applicants are required to register for an interview and upload a portfolio on the School of Art and Design website at: soad.cass.anu.edu.au/students/apply.

Bachelor of International Relations

Length (full-time)	3 years	The Bachelor of International Relations will provide you with an understanding of the complexities that have shaped the modern world of states and international society. You will examine historical and current issues through the lens of theory and practice of global politics, international political economy, international security and development. As well as studying theories and concepts of international relations more broadly, you will build greater knowledge of the foreign policy of at least one world region and develop research skills applicable across the social sciences. Students can pursue options including language study, international exchange, or an international/national internship.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	073992F	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$53,110	

Prerequisites No prerequisites.

Bachelor of Languages

Length (full-time)	3 years	<p>ANU offers an outstanding variety of programs for Australia's next generation of language leaders, with more languages offered than at any other university in Australia. The Bachelor of Languages is an ideal way to take advantage of this expertise, through the study of two (or more) languages, in combination with other areas of interest. Your language education experience is designed to introduce you to the structural, grammatical and idiomatic components of your chosen language or languages. This is further contextualised through a critical engagement with cultural, social and historical concepts, issues and topics. You can start at beginner level, or at higher levels if you have past experience. Exciting opportunities exist for you to immerse yourself in your chosen language and culture through study abroad, and to combine your language study with a range of other areas.</p>
Delivery	In person	
Semester intake	1	
CRICOS	073988B	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$46,680	

Majors	- Ancient Greek	- Indonesian Language	- Persian
	- Arabic	- Italian Studies	- Sanskrit Language
	- Chinese Language	- Japanese Language	- Spanish Studies
	- French Studies	- Korean Language	- Thai Language
	- German Studies	- Latin	- Vietnamese Language
	- Hindi Language		

Prerequisites No prerequisites.

Bachelor of Music

Length (full-time)	3 years	<p>The Bachelor of Music nurtures outstanding musical artistry through the intersection of performance, composition and recording. The program fosters artistry through offering a diversity of musical experiences in an environment that encourages excellence, passion and entrepreneurship. It provides students with a unique 21st century musical experience which includes the opportunity to explore skills in music performance, composition and recording music practice. Students have the opportunity to experiment and explore their own musical identity and practice. Our program supports students in preparing for dynamic and successful careers as music professionals, and outstanding contributors to the local, national and global community.</p>
Delivery	In person	
Semester intake	1	
CRICOS	073990G	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$46,680	

Prerequisites No prerequisites for 2026.
Visit programsandcourses.anu.edu.au for any changes.

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Bachelor of Political Science

Length (full-time)	3 years	<p>Are you interested in understanding political systems in Australia and in other parts of the world? Do you want to find out what drives citizens' political attitudes and behaviour and how these affect policy outcomes? The Bachelor of Political Science is the only degree of its type in Australia, offering unparalleled access and connections to the corridors of Australian and international politics. You will be in the hub of Australian politics while you study. Internships, including in Parliament House, give you an opportunity to see and experience policy-making firsthand.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	086219C	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$53,110	

Prerequisites No prerequisites.

Bachelor of Politics, Philosophy & Economics

Length (full-time)	3 years	<p>Are you a leader? ANU is a leader too, especially in the fields of philosophy, politics and economics. The Bachelor of Politics, Philosophy and Economics (BPPE) is for ambitious, high-achieving students aspiring to influence their fields. The program equips you with moral, economic and political perspectives to drive real change while honing problem-solving, critical and conceptual thinking. With a limited intake each year, the BPPE fosters a close-knit academic community, supporting your ability to tackle complex ideas and challenges. Graduates gain a pathway to some of the world's most promising careers, ready to make an impact in their chosen paths.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	076183D	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Assumed knowledge: Year 12 Mathematics or equivalent.

Bachelor of Public Policy

Length (full-time)	3 years	Pursue a dynamic career in politics, public service, advocacy, or private industry with the Bachelor of Public Policy. The program provides a deep understanding of Australian and international policies, building skills in data analysis, policy evaluation, design, advocacy and communication. Studying in Canberra, the nation's capital, offers unparalleled access to resources and connections with the Australian Government and non-government organisations. You may also have the opportunity to join the Australian National Internships Program. With the BPP, you will be well-prepared to make an impact in public policy.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	097615M	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$53,110	

Prerequisites

No prerequisites.

Bachelor of Visual Arts

Length (full-time)	3 years	The Bachelor of Visual Arts combines rigorous scholarship with intensive studio practice, tailored to your aspirations and guided by internationally renowned art practitioners. You will gain creative skills and critical knowledge to address challenges in a rapidly-changing world. The program offers specialist training in ceramics, glass, painting, photography, media arts, print media, drawing, sculpture, spatial practice and textiles. Students can further enrich their studies through courses in the Centre for Art History and Art Theory and with electives from across the ANU, providing a comprehensive and versatile foundation for a career in the visual arts.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	073991G	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$46,680	

Studio courses	- Ceramics	- Photography and Media Arts
	- Drawing	- Print Media
	- Glass	- Sculpture & Spatial Practice
	- Painting	- Textiles

Entry requirements

Entry into the Bachelor of Visual Arts is based on completion of an Australian Year 12 or equivalent qualification, interview and portfolio. Once an application has been lodged, applicants are required to register directly with the School of Art and Design for an interview and portfolio. Further information here: soad.cass.anu.edu.au/students/apply

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Postgraduate

Master of Anthropology & Planetary Futures

Length (full-time)	1 year	This program explores global challenges in society, ecology, politics, economics and health through a unique social science lens. It is Australia's only program combining biological and cultural approaches, using anthropology's ethnographic methods for people-focused insights. Students gain skills, theories and tools to engage with planetary crises, their histories and solutions. Critical social thought and research methods analyse crisis-thinking. Graduates will explain how planetary emergencies stem from human systems and dominant cultures while recognising creative responses to change, fostering a deep understanding of global issues and solutions.
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	114811F	
Indicative annual fee (\$A)	\$53,110	

Master of Applied Criminology

Length (full-time)	1 year	This program is an advanced qualification for those working in, or planning to enter, criminal justice related professions that seek to mitigate and prevent crime and illegal activity across Australia, New Zealand, the Asia Pacific, or internationally. The program's expert teaching staff are active researchers who can draw upon their wealth of local and international experience, as well as their connections with government and industry. Graduates will employ established and emerging conceptual and theoretical frameworks, empirical evidence and applied skills to engage with critical and systematic analyses. The program prepares graduates for professional pathways across criminal justice, including but not limited to: policing, corrections, legal roles, policy-making and research.
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	117471H	
Indicative annual fee (\$A)	\$53,110	

Master of Archaeological & Evolutionary Science

Length (full-time)	2 years	This unique program in Australia provides the theory and skills for studying humanity's past and present through archaeology and/or biological anthropology. It offers hands-on training with leading specialists, materials and top-tier fieldwork and lab resources. The archaeological science stream focuses on professional training and independent research, while the biological anthropology stream examines humans and non-human primates as evolving biological organisms. Topics include ecology, behaviour, conservation, human evolution, palaeopathology, bioarchaeology and forensic archaeology/anthropology, allowing you to tailor your studies to your interests and career goals.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	096399M	
Indicative annual fee (\$A)	\$53,110	

Business & economics

Health, medicine & psychology

Law, governance & policy

Security, international affairs & Asia Pacific

Science, technology, engineering & mathematics

Master of Art History & Curatorial Studies

Length (full-time)	1 year	<p>This program combines art history and curatorship with immersive experiences at the School of Art and Design, close to Australia's national cultural and collecting institutions. It offers courses in Australian and Asian art; 19th–20th century Australian and European art and design; modernism and postmodernism; and curatorial practice, all taught by our specialist art historians. You will learn to differentiate and critique at an advanced level the historical, social, cultural and political contexts of diverse periods, styles and methods. You will also closely analyse individual works of art, interpret and communicate ideas to different audiences, engage with curating practice and undertake independent research.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	108306G	
Indicative annual fee (\$A)	\$53,110	

Master of Digital Humanities

Length (full-time)	1 year	<p>This program explores research approaches and methods at the intersection of humanities disciplines and digital technologies, addressing critical, ethical and methodological questions relating to topics including algorithmic agency, augmented and virtual realities, data ontologies, digital archives and online cultural collections and communities. It provides students with grounding in critical frameworks and in digital methods and approaches, while offering flexible topic choices. The program will interest both those with a humanities background who wish to learn more about emerging digital methods and systems, and those with a computing background who wish to learn more about how to apply their skills to core creative and cultural questions.</p>
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	117466E	
Indicative annual fee (\$A)	\$53,110	

Master of General & Applied Linguistics

Length (full-time)	1.5 years	<p>As language assumes ever greater importance in an interconnected, multilingual world, the study of linguistics and applied linguistics is relevant to a growing number of careers. In this program you will have the opportunity to explore diverse topics, including structural linguistics, sociolinguistics, language acquisition, language contact, language teaching, language and culture, social interaction, forensic linguistics and language documentation. You will engage deeply with current research, explore both established and more recent research methods and carry out guided research activities. The program is well-suited to those wishing to expand their knowledge about language for professional purposes or are considering further research.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	108329M	
Indicative annual fee (\$A)	\$53,110	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Heritage Tourism Management

Length (full-time)	1.5 years	This program provides students with a systematic understanding of the nature of tourism within the context of heritage and management. Through our global network of cultural institutions, students will gain unique opportunities to develop both theoretical and practical skills in critical thinking and in analysing global issues related to heritage tourism. The program is designed to prepare students for governmental and business sectors of heritage development and tourism management. Students can gain specialised knowledge and skills in management specialisation areas chosen from: Business Information Systems, Digital Transformation, Entrepreneurship & Innovation, International Business, Leadership, Marketing and Project Management.
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	114601E	
Indicative annual fee (\$A)	\$53,110	

Master of History

Length (full-time)	1 year	As a critical engagement with the past, history sharpens judgements, expands perspectives and feeds curiosity, finding connections across time and place; it fosters the skills of inquiry and argument that can shape and present a compelling world-view. This program provides the theoretical grounding and practical skills you need for the advanced study of history, with the opportunity to tailor topics according to your interests. Students will draw upon prize-winning teaching and research in Australian, North American, ancient, early modern and modern European and British history, and the expertise of leading centres for Indigenous history, environmental history and biography.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	108325D	
Indicative annual fee (\$A)	\$53,110	

Graduate Certificate of Middle Eastern & Central Asian Studies

Length (full-time)	0.5 years	If you are fascinated by the Middle East and Central Asia, it is time to transform your passion into a graduate qualification. Study in small groups with country experts and gain a deep regional grounding from multiple interdisciplinary perspectives, including contemporary politics, international relations, modern history, political economy, development studies, sociology and religious and cultural studies. This program includes intensive options for busy professionals and online options for those based remotely, alongside traditional face-to-face seminars with leading global experts on the Middle East and Central Asia.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	107758J	
Indicative annual fee (\$A)	\$26,555	

Master of Middle Eastern & Central Asian Studies

Length (full-time)	1.5 years	If you're fascinated by the Middle East and Central Asia, transform your passion into a specialised qualification at Australia's premier institute for international studies. You'll gain a deep regional grounding from multiple interdisciplinary perspectives, including contemporary politics, international relations, modern history, political economy, development studies, sociology and religious and cultural studies. The Centre for Arab and Islamic Studies is Australia's premier institute for studies of this region, with leading global experts, international standing and strong links with counterparts in the Arab and Muslim world, North America and Europe.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	108330G	
Indicative annual fee (\$A)	\$53,110	

Master of Museum & Heritage Studies

Length (full-time)	1 year	This program prepares you for an innovative career in this field. You'll regularly interact with both internationally recognised academics and senior institutional staff from Canberra's leading cultural and collecting institutions. Students can undertake a range of specialisations in either museum or heritage studies. Within the museum specialisation you'll study traditional curatorship and collections management as well as social inclusion, community engagement, social activism, Indigenous curation and innovative visitor studies. The cultural heritage management specialisation includes analysis of national and international policy and practices, exploring the political and social phenomenon and impacts of heritage and its management and conservation.
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	117468C	
Indicative annual fee (\$A)	\$53,110	

Graduate Certificate of Demography

Length (full-time)	0.5 years	This program is the only postgraduate certificate of its kind offered in Australia. It provides students with an opportunity to study population issues in a research-led environment, with a focus on applying learning to real-world scenarios. The Graduate Certificate of Demography will equip students with cutting-edge skills in demographic techniques, research and writing. Graduates will emerge with skills to undertake demographic analysis and apply these to societal issues like population ageing, migration and population growth. Job opportunities may include federal, state and local governments, non-profits and in the private sector.
Delivery	Multi-modal	
Semester intake	1	
CRICOS	108301A	
Indicative annual fee (\$A)	\$26,555	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Social Research Methods

Length (full-time)	1 year	In a world increasingly reliant on data (big and small), this program will give you the skills and experience to understand a changing Australian and global society, as well as the political, demographic and economic forces that shape and drive these changes. It will equip you with the practical skills to conduct, commission and evaluate research in the social sciences and extend your skills in advanced research methods and/or apply your skills to real-world policy and societal issues. The program's expert teaching staff draw upon their wealth of local and international experience and connections with government and industry.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	108327B	
Indicative annual fee (\$A)	\$53,110	

Graduate Certificate of Studies

Length (full-time)	0.5 years	This program provides 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 offerings available. This flexibility allows you to structure your studies and direct your learning in a way that meets your academic, personal and professional interests. It also enables you to develop skills and expertise in a range of learning areas, for example, a combination of courses in art history, environmental science and management.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082261M	
Indicative annual fee (\$A)	\$26,555	

Flexible Double Masters

Length (full-time)	2 years	This program provides 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 and management.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	112694M	
Indicative annual fee (\$A)	\$53,110	

Business & economics

1st in Australia and 39th in the world for economics.¹

Where can business and economics lead?

- Accountant
- Actuary
- Auditor
- Business analyst
- Economic policy adviser
- Financial adviser
- Investment analyst
- Management consultant
- Marketing manager
- Statistician

Your journey to leading major organisations, crafting impactful public policy or launching groundbreaking ventures starts at ANU. Our globally recognised programs in accounting, actuarial studies, business and management, business information systems, economics, finance, marketing and statistics equip students with the skills to transform society.

You'll learn from world-leading experts while collaborating with the next generation of industry leaders. You'll also have opportunities to work with real-world businesses through dynamic internships, professional development and mentoring initiatives.

Dive into hands-on learning with the ANU Tax Clinic, Student Managed Fund and Special Industry Project. Our dedicated Careers and Student Employability team will ensure you graduate job ready.

Programs professionally accredited by industry bodies such as CPA Australia, CA ANZ, the Actuaries Institute, the CFA Institute and the Australian Computer Society (ACS) will give you a competitive edge.

1. QS World University Rankings by subject 2025.



Studying at ANU in Canberra has been a rewarding and fulfilling experience. The city's student-friendly environment – with short commutes and easy access to national parks – made settling in effortless. The quality and rigour of economics courses provided me with a solid academic foundation, while participating in College employability initiatives including CBE Internships and the Special Industry Project enhanced my soft skills and practical understanding. I'm grateful for the growth and opportunities that have prepared me for a career in the energy sector.

Amalia Wulandari, Indonesia
Master of Economics



Undergraduate

Bachelor of Accounting

Length (full-time)	3 years	<p>The Bachelor of Accounting is designed to develop your knowledge and skills in reporting, analysing and managing financial resources in business and government entities. In addition to meeting the education requirements for membership of the Australian accounting professional bodies, the degree offers flexibility for you to study in related disciplines of your interest, including finance, business information systems, management, marketing, international business and corporate sustainability. You will develop the ability to critically analyse emerging accounting issues, and be inspired by the professional and scholarly research that offers insights into the issues underlying accounting numbers, thus enhancing your academic and professional competence. Gaining these academic and professional attributes will enhance your accounting career opportunities, or pursuit of advanced accounting studies.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	079653K	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Assumed knowledge: Year 12 Mathematics or equivalent.

Bachelor of Actuarial Studies

Length (full-time)	3 years	<p>Are you a maths whiz seeking stimulating work, limitless potential and competitive salaries? This is the esteemed degree that will make you a thought leader in financial fields. With an ANU Bachelor of Actuarial Studies, you can excel your career anywhere in the world. Risk is all around us – in investment markets, on the roads, from our health and the climate. This degree will teach you how to apply your mathematical talent in understanding, measuring and managing the risks. Graduates will apply mathematical, statistical, financial, economic and other skills to untangle the most complex and difficult problems facing the commercial world. The Bachelor of Actuarial Studies enables students to undertake accredited courses that satisfy educational requirements of the Actuaries Institute of Australia. ANU is also a designated Centre of Actuarial Excellence for the Society of Actuaries (US).</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	028147F	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites **Gaokao:** This qualification is assessed separately
IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL
AISSC/CBSE: A1 in Mathematics
GCE A-levels: A* in Mathematics or, A in Mathematics and B in Further Mathematics
HKDSE: Pass in extended module 1 (Calculus and Statistics) or 2 (Algebra and Calculus)

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Bachelor of Business Administration

Length (full-time)	3 years	<p>What does it take to start a successful new business, to lead an organisation, to plan and manage a complex project? How do leaders negotiate, resolve conflict and manage across cultures in the global workplace? The Bachelor of Business Administration will answer these questions and, more importantly, help you develop skills to go out and do these things in the real world. It also provides a comprehensive grounding in the key business skills that are essential in any workplace. With its focus on the development of leadership and management skills, graduates of the program will be well-equipped to take up management and senior administrative positions in both public and private sectors. Additionally, with its broad coverage of the different components of business and management, the Bachelor of Business Administration provides an ideal foundation for careers in areas such as human resources, communications, marketing and business strategy.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	062745A	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Assumed knowledge: Year 12 Mathematics or equivalent.

Bachelor of Commerce

Length (full-time)	3 years	<p>The Bachelor of Commerce offers significant flexibility and diversity for students. You will acquire the skills and knowledge to meet the challenges of a changing business environment, develop the ability to critically analyse emerging business issues and be exposed to scholarly research in the national and global business arena. Achieving these academic and professional qualities will lead you to a wide range of business-related professions and careers, or progress to more advanced studies. The degree comprises core courses including business reporting, economics, quantitative methods and techniques, and communication for business. Students must choose at least one major from areas such as Accounting, Business Analytics, Business Information Systems, Corporate Sustainability, Economic Studies, Finance, International Business, Management or Marketing. Students intending to seek membership with CPA Australia or Chartered Accountants Australia and New Zealand must complete specified professional course sequences. For more information on accreditation and professional membership, contact the ANU College of Business and Economics.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	002289F	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Assumed knowledge: Year 12 Mathematics or equivalent.

Bachelor of Economics

Length (full-time)	3 years	<p>Why is something as superfluous as diamonds so costly, but something as essential as water so cheap? How can the cost of coffee beans make up only a few cents of the price of a cup of coffee? With the world's highest minimum-wage rate, can Australia ever compete with low-wage countries? The Bachelor of Economics provides a framework and a way of thinking to help answer questions like these. Your coursework will span economics (both theory and applied), economic history and econometrics, while developing your analytical problem-solving and quantitative skills. Whether working as an economist or in some other role, your Bachelor of Economics degree and training will be sought after.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	002290B	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Assumed knowledge: Year 12 Mathematics or equivalent.

Bachelor of Finance

Length (full-time)	3 years	As a student of the Bachelor of Finance, you will be challenged to solve a variety of financial problems while developing a keen analytical mind. Having these skills will prove invaluable in the fast-changing world of finance. Students must choose at least one major from the options of Capital Markets, Quantitative Finance or Asian Capital Markets. The Bachelor of Finance with the Capital Markets major is recognised as a CFA Program Partner by the Chartered Financial Analysis Institute (CFA). For more information on accreditation, please contact the ANU College of Business and Economics.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	039746C	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Assumed knowledge: Year 12 Mathematics or equivalent.

Bachelor of Finance, Economics & Statistics (Honours)

Length (full-time)	4 years	The Bachelor of Finance, Economics and Statistics (Honours) is an elite four-year Honours degree. It is targeted at excellent undergraduate students seeking a quantitative program that equips them for postgraduate studies in finance, economics or statistics and/or makes them desirable to government or industry employers. Unique in Australia, each student studies under the tutelage of a mentor – an academic with a world-class reputation in their field of expertise. Graduates of the Bachelor of Finance, Economics and Statistics (Honours) are recognised for exceptional aptitude for quantitative financial analysis, conceptual thinking about claims on resources using statistics and problem-solving skills that combine economic intuition and mathematical techniques.
Delivery	In person	
Semester intake	1	
CRICOS	086222G	
Double degree available	✗	
Indicative annual fee (\$A)	\$56,120	

Prerequisites **Gaokao:** This qualification is assessed by the ANU College of Business & Economics
IB: Pass in Mathematics: Analysis & Approaches HL/Mathematics: Applications & Interpretations HL
AISSC/CBSE: A1 in Mathematics
GCE A-levels: A* in Mathematics or, A in Mathematics and B in Further Mathematics
HKDSE: Pass in extended module 1 (Calculus and Statistics) or 2 (Algebra and Calculus)

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Bachelor of International Business

Length (full-time)	3 years	<p>The Bachelor of International Business will take your strengths and vision as a foundation and help you build the knowledge and capabilities to fulfil your aspirations. You'll learn how leaders negotiate, resolve conflict and manage across cultures in a global business world. You'll get to understand in detail the business environment and how management and marketing work in Europe, Asia or the Middle East. Finally, you'll complement this knowledge with world-class language training. Students can choose one of three regional streams: Europe, Asia or the Middle East. Streams comprise specific business courses, cultural studies and in-depth study of a language. Cultural studies and language courses are provided by the ANU College of Arts and Social Sciences or the ANU College of Asia and the Pacific, depending on the stream selected.</p>
Delivery	In person	
Semester intake	1	
CRICOS	047472B	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Assumed knowledge: Year 12 Mathematics or equivalent.

Bachelor of Statistics

Length (full-time)	3 years	<p>Statistics opens the door to understanding our world through the exploration of data and the modelling of uncertainty. The need for statistics is growing rapidly as our ability to collect massive amounts of data outruns our ability to understand and use the data we collect. Statistics is critical for every discipline in which data plays a role and is essential in addressing the world's biggest challenges, such as climate change, terrorism, health and medicine, and global economic conditions. Some of the world's largest employers of statisticians include major technology companies, governments, financial institutions, medical and pharmaceutical industries, universities and many others. Students may choose to major in a number of areas such as Applied Statistics, Probability and Stochastic Processes, Statistical Data Analytics or Theoretical Statistics.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	061240A	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

Gaokao: This qualification is assessed by the ANU College of Business & Economics
IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL
AISSC/CBSE: A1 in Mathematics
GCE A-levels: A* in Mathematics or, A in Mathematics and B in Further Mathematics
HKDSE: Pass in extended module 1 (Calculus and Statistics) or 2 (Algebra and Calculus)

Postgraduate

Graduate Certificate of Accounting

Length (full-time)	0.5 years	The Graduate Certificate of Accounting is designed for students with diverse goals. It suits graduates with no accounting background who wish to explore accounting concepts without committing to a full degree. It also caters to those with prior accounting studies seeking to deepen their knowledge without enrolling in a full Master program. Additionally, it benefits graduates who require up to four more courses to meet the admission requirements of Australian professional accounting bodies. This flexible program provides a valuable pathway for further study or professional accreditation, supporting a range of career and educational objectives in the accounting field. The Certificate program is designed to articulate into the Master programs in accounting.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	052700G	
Indicative annual fee (\$A)	\$28,060	

Master of Applied Accounting

Length (full-time)	1 year	The Master of Applied Accounting is a one-year program for graduates who wish to equip themselves with essential accounting knowledge and skills, integrated with critical analysis and business research capabilities that are fundamental to decision making in industry, government and private practice. Highly valued by employers, the program is designed for graduates with prior studies in business or economics disciplines and provides them with a strong knowledge base in the core accounting areas and a choice of capstone courses. Students with prior accounting studies can also choose to study advanced accounting courses, including specialist elective courses in public sector accounting, tax and auditing. Students seeking CPA Australia or Chartered Accountants Australia and New Zealand accreditation are referred to the Master of Professional Accounting or Master of Accounting.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	103370F	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Professional Accounting

Length (full-time)	1.5 years	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.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	050799G	
Indicative annual fee (\$A)	\$56,120	

Master of Accounting

Length (full-time)	2 years	The Master of Accounting allows students to develop accounting skills and critical thinking through the combination of strong research-led education and work-integrated learning opportunities. This program is taught by leading academics with a focus on important contemporary issues for business practitioners in industry and government. It is suitable for students with limited or no prior accounting background, as well as for accounting professionals seeking to upskill and broaden their knowledge. Students undertaking this program will be able to choose a specialisation in analytics for accounting or sustainability and accounting. The program is accredited by the Association of Chartered Certified Accountants, CPA Australia, the Institute of Chartered Accountants in Australia and the Association of International Accountants.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	050800J	
Indicative annual fee (\$A)	\$56,120	

Master of Applied Accounting & Master of Financial Management

Length (full-time)	2 years	The Master of Applied Accounting and the Master of Financial Management is a double Masters program designed to equip students with core knowledge and skills in accounting and finance that are essential for financial decision-making in business. Students undertake a combination of courses from both disciplines in each semester of study, so that competencies in accounting and finance are developed concurrently. The combination of an accounting and finance skillset provides greater flexibility and choice in career paths and students graduate from this two-year program with both the Master of Applied Accounting and the Master of Financial Management.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	111569B	
Indicative annual fee (\$A)	\$56,120	

Master of Actuarial Studies

Length (full-time)	2 years	<p>Are you a maths whiz seeking stimulating work, limitless potential and a growing salary? The Master of Actuarial Studies will prepare you to become a thought leader in the financial sector, teaching you how to apply your mathematical talent in understanding, measuring and managing risks. Graduates will apply mathematical, statistical, financial, economic and other skills to untangle the most complex and difficult problems facing the commercial world. This program enables students to undertake a sequence of accredited courses that satisfy certain educational requirements of the Actuaries Institute. ANU is also a designated Centre of Actuarial Excellence for the Society of Actuaries (US). In this program students may obtain accreditation for up to five subjects.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	050802G	
Indicative annual fee (\$A)	\$56,120	

Master of Actuarial Practice

Length (full-time)	2.5 years	<p>Are you a maths whiz seeking stimulating work, limitless potential and a growing salary? The Master of Actuarial Practice will prepare you to become a thought leader in the financial sector. The program will teach you how to apply your mathematical talent in understanding, measuring and managing risks. Graduates will apply mathematical, statistical, financial, economic and other skills to untangle the most complex and difficult problems facing the commercial world. This program enables students to undertake a sequence of accredited courses that satisfy certain educational requirements of the Actuaries Institute. ANU is also a designated Centre of Actuarial Excellence for the Society of Actuaries (US). In this foundation program students may obtain accreditations for all six subjects.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	079658E	
Indicative annual fee (\$A)	\$56,120	

Master of Statistical Data Analysis

Length (full-time)	1 year	<p>Data science has become one of the fastest growing areas of academic and commercial practice. A skillset in data analysis and statistics modelling is highly valued and sought after in nearly all aspects of quantitative endeavour and information management. The Master of Statistical Data Analysis will provide you with training in developing statistical and analytical skills for use in quantitative and data-based problem solving. This will enable you to analyse and interpret complex data in various contexts using appropriate methodology. Graduates of the Master of Statistical Data Analysis program will have the relevant skills to pursue careers in multiple industries and can make a significant impact on the business decision-making process.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	111568C	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Statistics

Length (full-time)	2 years	In disciplines as diverse as biology, economics, actuarial studies, psychology, physics, archaeology, medicine and information technology, there is a need for qualified statisticians to make proper sense of the data. The Master of Statistics program will enable you to specialise in many areas, as well as receive rigorous training in core statistical application and theory. This will set you up as a professional statistician whose services will be highly sought after.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082353G	
Indicative annual fee (\$A)	\$56,120	

Graduate Certificate of Management

Length (full-time)	0.5 years	The Graduate Certificate of Management will equip students with a solid foundation of knowledge, skills and application in the management disciplines within an evidence-based management framework. This is a standalone program that also serves as a pathway for those who do not meet the traditional entry requirements for an ANU Master program.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	030000G	
Indicative annual fee (\$A)	\$28,060	

Master of Management

Length (full-time)	1 year	The Master of Management program equips graduates and professionals from cognate disciplines to become evidence-based decision makers, innovative problem solvers, responsible global citizens and future leaders. This program offers specialised knowledge in management or a choice of specialisation in Digital Transformation, Entrepreneurship and Innovation, International Business, Leadership, Marketing or Project Management. Each specialisation is designed to develop advanced capabilities and practical insights into contemporary business challenges, enabling graduates to lead and innovate across a range of industries and global markets.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	107176J	
Indicative annual fee (\$A)	\$56,120	

Master of Entrepreneurship & Innovation

Length (full-time)	2 years	The Master of Entrepreneurship and Innovation program equips graduates and professionals from any discipline to become evidence-based decision makers, innovative problem solvers, responsible social citizens and future leaders. This program provides specialised knowledge and skills in entrepreneurship and innovation and can be tailored to include another specialisation (in a different discipline) or a personal choice of studies via ANU-wide electives.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	091185K	
Indicative annual fee (\$A)	\$56,120	

Master of International Management

Length (full-time)	2 years	The Master of International Management program equips graduates and professionals from any discipline to become evidence-based decision makers, innovative problem solvers, responsible social citizens and future leaders. The program provides specialised knowledge and skills in the area of international business and can be tailored to include another specialisation (in a different discipline) or a personal choice of studies via the ANU-wide electives.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	088059J	
Indicative annual fee (\$A)	\$56,120	

Master of Marketing Management

Length (full-time)	2 years	The Master of Marketing Management program equips graduates and professionals from any discipline outside of business to become evidence-based decision makers, innovative problem solvers, responsible social citizens and future leaders. The program provides knowledge and skills in the area of marketing to supplement business leadership and managerial skills from non-business backgrounds.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	091184M	
Indicative annual fee (\$A)	\$56,120	

Master of Project Management

Length (full-time)	2 years	The Master of Project Management is an ideal preparation for students seeking leadership positions in the project-management profession. It provides a theoretical underpinning that can be applied across a range of industries, disciplines and cultures. Students undertaking this program can expect a career advantage with the program's endorsement by the Australian Institute of Project Management (AIPM). This endorsement allows students graduating from the Master of Project Management to obtain the Certified Practising Project Practitioner (CPPP) certificate for a period of three years without additional assessment. The CPPP certificate is a nationally recognised certification that provides project management professionals with industry recognition.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082344G	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Business Information Systems

Length (full-time)	2 years	The Master of Business Information Systems program is designed for graduates both with and without a background in information systems (IS). Students without an IS 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 their study on those areas of particular interest or relevance to them. The program is taught by research-active academic staff, exposing students to both professional and scholarly research in IS, which enhances their academic and professional competence. The program has professional-level accreditation from the Australian Computer Society.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	050796M	
Indicative annual fee (\$A)	\$56,120	

Graduate Certificate of Economics

Length (full-time)	0.5 years	The Graduate Certificate of Economics is designed to provide a foundation in economics for those with minimal or no prior economics training. It will be attractive to those with a present or intended career that calls for them to understand and appreciate economic discussion and analysis. The 24-unit (four-course) Graduate Certificate of Economics can comprise four of the required courses for the Graduate Diploma, allowing students achieving a sufficient grade standard to articulate into the Diploma or Master programs.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082256G	
Indicative annual fee (\$A)	\$28,060	

Graduate Diploma of Economics

Length (full-time)	1 year	The Graduate Diploma of Economics provides a program of study for those wanting a basic understanding of modern economic analysis. It is available to graduates in any discipline who have some background in economics and quantitative methods. The Graduate Diploma of Economics will be attractive to those with a present or intended career that requires a basic ability in economic analysis. It is also a foundation for further study at a more advanced level.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082263J	
Indicative annual fee (\$A)	\$56,120	

Master of Economics

Length (full-time)	2 years	The Master of Economics' reputation for rigorous training in graduate economics – underlined by its research-active pedagogy – attracts outstanding students to the University. Influential economic policymakers in prominent organisations of national executive government have found the program's focus on national policy issues and Australia's place in the region very rewarding. The program will provide you with the skills to undertake formal economic analysis and the technical knowledge to interpret academic economics literature. You will gain an understanding of recent developments in theoretical and applied economics and the skills and knowledge to undertake independent research in economic theory.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082290F	
Indicative annual fee (\$A)	\$56,120	

Master of Applied Economics

Length (full-time)	2 years	The Master of Applied Economics provides rigorous training in econometric and quantitative methods and attracts outstanding students to ANU. Economic policy advisers of national executive government departments, such as the Prime Minister and Cabinet and Treasury, have found the Master of Applied Economics particularly appealing for its focus on training students to frame national policy issues in quantitative terms.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082269C	
Indicative annual fee (\$A)	\$56,120	

Master of Economic Policy

Length (full-time)	2 years	The Master of Economic Policy is aimed at students with an interest in economics in a policy context and will particularly suit those working in policy formation and evaluation. Its rigorous training in policy economics attracts outstanding students to ANU, while focusing on regional economic policy through coursework choices and research.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082289K	
Indicative annual fee (\$A)	\$56,120	

Master of Environmental & Resource Economics

Length (full-time)	2 years	This program provides tools of economic analysis at an advanced level and applies them to policy issues in environmental and resource management. Areas covered include environmental economics, agricultural and resource economics, energy economics, economic development and econometric methods. A common theme is the integration of economic methods and approaches into environmental and resource-related decision-making at the local, national and international levels.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082295A	
Indicative annual fee	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of International & Development Economics

Length (full-time)	2 years	Join an internationally-renowned network of leading economic practitioners and researchers at the Crawford School of Public Policy 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 skills to apply them to economic policies for trade, finance, development and the environment. Students can choose from electives in fields including international trade, monetary policy, economic development, econometric methods and environmental and resource economics.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082308A	
Indicative annual fee	\$56,120	

Master of Financial Management

Length (full-time)	1 year	The Master of Financial Management program will equip you to excel in a business career anywhere in the world. You will gain access to leading academics with extensive industry and research experience. Courses within the Master of Financial Management have been developed in consultation with key industry partners in the finance sector, assuring that you will develop an advanced skillset to prepare you for a rewarding career in business.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	029316G	
Indicative annual fee (\$A)	\$56,120	

Master of Applied Finance

Length (full-time)	1.5 years	Are you curious about what makes companies succeed or fail? How working in top financial cities like New York, London, Shanghai, Sydney, or Hong Kong differ from other places? The Master of Applied Finance equips you with the skills to maximise profits, minimise risk and excel in the financial marketplace. As a student you will be challenged to solve a variety of financial problems and will develop a keen analytical mind which will prove invaluable in the fast-changing world of finance, both in Australia and around the world.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	079659D	
Indicative annual fee (\$A)	\$56,120	

Master of Finance

Length (full-time)	2 years	A Master of Finance from ANU equips graduates with the necessary skills to excel in the global financial marketplace. Students enrolled in the program examine fundamental principles in finance which are applicable to valuing financial securities and corporations, utilising derivatives for risk management purposes and exploring diversification methods to create investment portfolios. You will be challenged to solve financial problems and will develop a keen analytical mind which is essential when working in the fast-paced world of finance.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	039762C	
Indicative annual fee (\$A)	\$56,120	

Master of Financial Economics

Length (full-time)	2 years	The Master of Financial Economics is an elite, interdisciplinary degree preparing graduates for a career requiring advanced analytical skills and drawing on an advanced knowledge of finance and economics. The program not only teaches students how to apply well-known models but also equips them with an understanding of the technical foundations of those models. Highly marketable, these skills allow for the design and empirical testing of new financial instruments and models in new market environments.
Delivery	In person	
Semester intake	1	
CRICOS	086226D	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Indicative annual fees are estimates only and may vary based on your enrolment and yearly fee changes. Final tuition fees depend on the specific courses you choose.



Arts & social
sciences

Business & economics

Health, medicine &
psychology

Law, governance &
policy

Security, international
affairs & Asia Pacific

Science, technology,
engineering & mathematics

Health, medicine & psychology

**1st in Australia for
graduate employability.¹**

Where can health, medicine and psychology lead?

- Doctor
- Psychologist
- Health administrator
- Medical researcher
- Immunologist
- Organisational psychologist
- Human resources specialist
- Social worker
- Child and youth worker
- Laboratory technician
- Public health officer
- Epidemiologist

At ANU, you'll join a community built on a foundation of excellence, including the remarkable achievements of four Nobel laureates in medicine. Immerse yourself in our research-intensive environment; you'll learn directly from the minds driving the latest advancements in health, medicine and psychology.

From the intricate workings of the brain to the urgent challenges of global pandemics, you'll have the chance to be involved in groundbreaking research in neuroscience, infectious diseases, mental health and public health, often collaborating with influential bodies like the World Health Organization and Australia's National Health and Medical Research Council.

Step beyond the classroom with enriching clinical placements and impactful discoveries through research. At ANU, you can launch your career with valuable internships and the advanced technology and real-world learning environment of the John Curtin School of Medical Research and the National Centre for Epidemiology and Population Health.

No matter your path – clinician, scientist, policy adviser or administrator – the empowering and collaborative environment of the ANU College of Science and Medicine provides the foundation for shaping the future of healthcare.

1. THE Global Employability University Rankings 2025.



“

There have been countless opportunities to learn, not just from expert clinicians, doctors, and allied health workers, but also from peers and even our silent teachers in the anatomy lab. We also get the chance to teach, whether by assisting in undergraduate health courses or leading problem-based learning sessions. These experiences reinforce our own understanding while helping others learn too.

Tim Yu, Hong Kong
Doctor of Medicine and Surgery

”

Undergraduate

Bachelor of Genetics

Length (full-time)	3 years	Explore the complex and fascinating world of genetics and unravel the mysteries of DNA with the Bachelor of Genetics. You'll learn how genes store our hereditary information, study classical genetics, molecular genetics, population genetics and bioinformatics. You can even follow interests in areas as diverse as plant genetics, evolutionary genetics or medicine and health sciences. Studying at ANU means you'll be exposed to groundbreaking research conducted by our academics in active research laboratories at the Research School of Biology and the John Curtin School of Medical Research, Australia's national medical research institute.
Delivery	In person	
Semester intake	1	
CRICOS	064778J	
Honours available	✓	
Double degree available	✓ ¹	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

Gaokao: 70% in Chemistry, 70% in Combined Science

IB: Pass in Chemistry SL or HL

AISSC/CBSE: Pass in Chemistry

GCE A-levels: C in Chemistry

HKDSE: Pass in Chemistry

Bachelor of Health Science

Length (full-time)	3 years	Tackle some of the greatest health challenges of our time with the Bachelor of Health Science. The Bachelor of Health Science draws upon the world-leading strengths of ANU in medical education, biomedical science, population health, psychology, social science and public policy to prepare you for a future in medical, allied health and health-related professions. It will equip you with a broad understanding of the disciplines and concepts explored in advanced studies of health and medicine. It offers various pathways and directions you may choose to follow during the program and beyond, including potential entry into the Doctor of Medicine and Surgery at ANU, Honours, Vertical Double Degrees in Master of Public Health and Master of Science Communication. It provides you skills and knowledge to study and work in allied health, policy, public service and other health-related fields. This program is not available for Semester 2 commencement.
Delivery	In person	
Semester intake	1	
CRICOS	094623B	
Honours available	✓	
Double degree available	✗ ¹	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

No prerequisites.

Additional entry requirements: Completion of a supplementary form.

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

¹. Program is available for vertical double degree pathway.

Bachelor of Philosophy, Neuroscience & Psychology

Length (full-time)	3 years	Explore the complex relationship between the mind and brain. The Bachelor of Philosophy, Neuroscience and Psychology (BPNP) program draws on the Australian National University's world-leading strengths in philosophy, neuroscience and psychology to take you on a pioneering and interdisciplinary academic journey. The program will foster a unique environment where innovation, collaboration and cutting-edge research converge to challenge traditional boundaries of thought. You will explore philosophical questions related to the mind-brain connection, delving into the conceptual foundations that underpin our understanding of the brain and mind. You will gain in-depth knowledge of the intricate relationship between the brain and cognitive processes, with access to world-class facilities, resources, and some of the country's leading scientists at the Eccles Institute of Neuroscience in the John Curtin School of Medical Research, Australia's national medical research institute. Studying psychology will uncover the human mind and behaviour, and the mysteries of consciousness, perception and cognition.
Delivery	In person	
Semester intake	1	
CRICOS	114958J	
Honours available	✗	
Double degree available	✗	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.
Additional entry requirements: Completion of a supplementary form.

Bachelor of Science (Psychology)

Length (full-time)	3 years	What makes the human brain tick? Find out with the Bachelor of Science (Psychology), which provides a strong foundation in the key areas of psychology: developmental, social, personality, health and mental health, research methods, cognition and the biological bases of behaviour. In your later year courses, you'll apply this knowledge and your skills in more specialised areas such as neuroscience, counselling, health, mental health and organisational (business) psychology. Once you've completed your third year, you can apply to undertake an Honours year and pursue further postgraduate study. This APAC-accredited program provides the necessary undergraduate qualification to pursue further training required for registration as a general or clinical psychologist.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	047423M	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.

Postgraduate

Doctor of Medicine & Surgery

Length (full-time)	4 years	The Doctor of Medicine and Surgery is a comprehensive and varied program for graduate students looking to enter the rewarding field of medicine as professional medical practitioners. The medical program is underpinned by four themes: 1. Medical sciences, covering a vast scope of ever-changing and expanding knowledge that forms the basis of modern medicine. 2. Clinical skills, which ensures the acquisition of knowledge is accompanied by communication skills, the ability to examine patients and critically appraise information. 3. Population health, addressing the relationship between humans, their society and environment. And 4. Professionalism and leadership, developing these vital skills of a good doctor.
Delivery	In person	
Semester intake	1	
CRICOS	077442D	
Indicative annual fee (\$A)	\$99,650	

Master of Neuroscience

Length (full-time)	2 years	How does our brain impact our behaviour and cognitive functions? How does our nervous system work? The Master of Neuroscience will give you both theoretical and practical knowledge of the modern concepts in neuroscience and methodologies employed to answer these questions and more. Based in the Eccles Institute of Neuroscience at the John Curtin School of Medical Research, Australia's national medical research institute, you'll have access to state-of-the-art, modern facilities and some of the country's leading scientists in the field. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082376M	
Indicative annual fee (\$A)	\$59,270	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Neuroscience (Advanced)

Length (full-time)	2 years	How does our brain impact our behaviour and cognitive functions? How does our nervous system work? The Master of Neuroscience will give you both theoretical and practical knowledge of the modern concepts in neuroscience and methodologies employed to answer these questions and more. Based in the Eccles Institute of Neuroscience at the John Curtin School of Medical Research, Australia's national medical research institute, you'll have access to state-of-the-art, modern facilities and some of the country's leading scientists in the field. This Advanced program incorporates a research project and thesis. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082342K	
Indicative annual fee (\$A)	\$59,270	

Master of Clinical Psychology

Length (full-time)	2 years	At ANU, we are making breakthroughs in mental health prevention and treatment, from understanding how children and youth can build stronger and happier futures, to breaking down stigma so that those affected can live more fulfilling lives. Join us and help make our society a better place with the Master of Clinical Psychology. You'll gain a comprehensive understanding of the core areas of clinical psychology and develop practical skills that will underpin your career success. 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.
Delivery	In person	
Semester intake	1	
CRICOS	003116G	
Indicative annual fee (\$A)	\$59,270	

Master of Professional Psychology

Length (full-time)	2 years	The Master of Professional Psychology offers an alternative pathway to your professional career in psychology, without the need for an Honours degree. The two-year program includes coursework on psychological assessment, interventions and professional skills; a group research project in the first year and practical placement experience in the second year. The Master of Professional Psychology is less research-intensive than Honours. This course is accredited by APAC and provide the fourth and fifth years of study for the 5+1 pathway to become a registered psychologist. Graduates of the program are required to complete a one-year internship and pass the National Psychology Examination before they can apply for full registration as a psychologist. Graduates will be eligible for Associate Membership of the Australian Psychological Society.
Delivery	In person	
Semester intake	1	
CRICOS	096441C	
Indicative annual fee (\$A)	\$59,270	

Master of Public Health

Length (full-time)	2 years	<p>Improve the health of future populations with the globally focused Master of Public Health. Through innovative and applied education, you'll gain an understanding of contemporary public health issues and learn practical techniques for analysing public health problems. Whether you study online or on campus, this program provides real experience in public health through core courses designed to give you the skills you need and electives that suit your interests. Workplace-related learning can be readily incorporated for those who work in relevant public health jobs.</p>
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	082346F	
Indicative annual fee (\$A)	\$53,110	

Master of Public Health (Advanced)

Length (full-time)	2 years	<p>Improve the health of future populations with the globally focused Master of Public Health (Advanced). Through innovative and applied education, you'll gain an understanding of contemporary public health issues and learn 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 interests. Workplace-related learning can be readily incorporated for those who work in relevant public health jobs. This Advanced program incorporates a research project and thesis.</p>
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	082347E	
Indicative annual fee (\$A)	\$53,110	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Indicative annual fees are estimates only and may vary based on your enrolment and yearly fee changes. Final tuition fees depend on the specific courses you choose.



Arts & social sciences

Business & economics

Health, medicine & psychology

Law, governance & policy

Security, international affairs & Asia Pacific

Science, technology, engineering & mathematics

Law, governance & policy

2nd in Australia and 31st in the world for law and legal studies.¹

Where can Law, governance and policy lead?

- Legal adviser
- Legal analyst
- Corporate governance adviser
- Policy officer/adviser
- Compliance and regulatory analyst
- Privacy and data governance officer
- Economists
- Policy makers
- NGO program managers
- Governance and risk managers

ANU offers unique access to government institutions, parliamentary processes and influential policy networks, providing invaluable real-world learning experiences you won't find outside of Canberra.

Within the ANU College of Law, Governance and Policy, you'll develop the foundational knowledge and practical skills to engage deeply with the institutions, ideas and frameworks that define government, law and public policy in Australia and around the world.

You'll learn directly from leading governance, policy and legal experts and gain unparalleled insights into society's foundations and the levers for making meaningful and sustainable change.

The interdisciplinary programs will help you develop a deep understanding of legal principles, regulatory mechanisms and policy design. You'll cultivate critical thinking and analytical skills to tackle human rights, environmental and governance challenges.

At ANU, you can also forge your path through practical internships, policy placements and collaborations with leading law and policy practitioners, which will help you build vital professional networks.

1. THE World University Rankings by Subject 2025.



“

The most impactful public decisions in economics always start with critical thinking and data-driven, rigorous analysis. All of these are taught well at the Crawford School of Public Policy. Now that I've gained this knowledge, I will apply it for the betterment of my home country, Indonesia, through my work at the Ministry of Finance.

Fendhi Birowo, Indonesia
Master of International and
Development Economics

”

Undergraduate

Bachelor of Laws (Honours)

Length (full-time)	4 years	The Bachelor of Laws (Honours) is an internationally-recognised, world-class undergraduate law degree. As a student at Australia's national law school, you'll gain a unique perspective on how laws are made, applied and reformed. Our graduates are among the most employable in Australia and around the world, and go on to become leaders in their home countries and on the world stage.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	085042J	
Double degree available	✓	
Indicative annual fee (\$A)	\$53,110	
Specialisations	<ul style="list-style-type: none"> - Corporate and Commercial Law - International and Comparative Law 	<ul style="list-style-type: none"> - Law Reform, Environmental and Social Justice - Public Law
Prerequisites	No prerequisites.	

Postgraduate

Juris Doctor

Length (full-time)	2 years	The ANU Juris Doctor (JD) is a distinctive program for graduates of non-law disciplines (or non-Australian law degrees). The program consists of compulsory and elective courses. Graduates complete all the academic courses required by Australian Legal Practitioners Admission Boards for admission to legal practice following completion of additional practical training.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	061559M	
Indicative annual fee (\$A)	\$59,750	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Climate Change

Length (full-time)	1.5 years	Do you want to tackle one of the most important and complex environmental problems encountered by humankind? The Master of Climate Change program offers significant breadth and depth of study in climate change science and policy, including economics, law, policy and governance aspects. You can develop a unique program of advanced learning suited to your individual background, interests and career goals. This degree covers a core syllabus of climate impacts, adaptation, mitigation, climate change economics and policy including methodological approaches and practical application to current issues. It is taught by some of Australia's leading experts in climate change analysis.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	102926E	
Indicative annual fee (\$A)	\$56,120	

Master of Environmental Management & Development

Length (full-time)	2 years	Designed to boost your career in environmental policy and sustainable development, this program empowers you to respond to the complex challenges of environmental change and human wellbeing. The program will equip you with theoretical insights and practical skills to contribute to the goals of economic, social and environmental sustainability in different contexts ranging from Australia, the Asia-Pacific region and beyond. Focus areas include biodiversity conservation, food security, climate change, social impact analysis, environmental governance, political ecology and management of primary resources such as water, fisheries, forests and minerals. A wide range of elective courses from across ANU is also available.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082296M	
Indicative annual fee (\$A)	\$56,120	

Master of Financial Management & Law

Length (full-time)	2 years	Market behaviours significantly shape our society and the financial sector is always a central concern for policymaking. This joint degree is designed to equip graduates with a sophisticated level of understanding of finance and financial systems, alongside knowledge of the legal and regulatory context and frameworks that shape financial sector activity and decision-making.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	103872F	
Indicative annual fee (\$A)	\$56,120	

Graduate Certificate of Law

Length (full-time)	0.5 years	The Graduate Certificate of Law offered by the ANU College of Law, Governance & Policy 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 to the Master of Laws or the Juris Doctor.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082258F	
Indicative annual fee (\$A)	\$26,850	

Master of Laws

Length (full-time)	1 year	Open to both law and non-law graduates, the Master of Laws is ideal for those looking to deepen their knowledge in a specific area of law, those who are planning to enter a new area of practice or those for whom a knowledge of law would be beneficial in their career, including public policy professionals, regulators and managers.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	006504E	
Indicative annual fee (\$A)	\$56,120	

Graduate Certificate of National Security Policy

Length (full-time)	0.5 years	This program provides an introduction to national security concepts and practical policy skills, with a focus on navigating the Australian security landscape and securing democracy. You will gain an in-depth understanding of the security challenges that confront countries in our region and the world. Build your capacity to lead and contribute to policy development and security practice in government and related sectors. The National Security College is a unique joint initiative between ANU and the Australian Government. Join a network of experienced national security practitioners and policy-makers at the National Security College and graduate with a world-class qualification.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	103864F	
Indicative annual fee (\$A)	\$28,060	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Indicative annual fees are estimates only and may vary based on your enrolment and yearly fee changes. Final tuition fees depend on the specific courses you choose.

Master of National Security Policy

Length (full-time)	1.5 years	Designed for new generations of national security policymakers, analysts, researchers and leaders, this program offers a world-class qualification in national security in ways that emphasise the preservation of democracy. Core courses provide foundations in concepts and practical policy skills, with a focus on navigating the Australian security landscape. Electives examine the horizon of present and future risks, from pandemics, climate change, terrorism and cyber attacks through to Indo-Pacific geopolitical crises, US-China tensions, foreign interference and information warfare. Students may choose a policy grounding in security-related aspects of such areas as law, bureaucracy, politics, ethics, history, intelligence, geoeconomics, risk-management, civil-military relations, migration, gender, energy and critical technologies.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	101473	
Indicative annual fee (\$A)	\$56,120	

Master of Public Administration

Length (full-time)	1.5 years	Designed to equip public sector professionals with the skills and knowledge they need to succeed in an environment increasingly characterised by complexity, digital transformation, politicisation and the 'hollowing-out' of analytical capacity and historical knowledge. The curriculum is built around three integrated components: 1. A professional 'core' of knowledge broadly recognised as essential to the institutional role of public sector managers. 2. A curated range of 3-unit applied policy and management courses providing access to emerging and/or specialised concepts and techniques relevant to contemporary professional practice. 3. An experiential learning capstone that allows students to select from 'work integrated learning' internships and applied policy, research, or elective coursework to suit their interests and professional development needs.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	102923H	
Indicative annual fee (\$A)	\$56,120	

Graduate Certificate in Public Policy

Length (full-time)	0.5 years	Empowering you to chart your own path, the Graduate Certificate in Public Policy gives you real-world knowledge that matters to governments, businesses and communities in Australia, while broadening your general or technical skills in public policy. This is a user-designed course that you build to match your study needs. Courses that you can complete as part of this program come from many areas including public policy, public administration, economic policy, environment/resource management, development policy and security studies.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	089715G	
Indicative annual fee (\$A)	\$28,060	

Master of Public Policy

Length (full-time)	2 years	This program examines the processes, institutions and practices of public policy. It is designed for those interested in pursuing a career or currently working in, public policy within or outside of government. Core courses provide students with a solid foundation in policy processes, governance institutions, policy analysis and research. The program equips students with important skills for analysing and researching public policy and communicating persuasively on policy relevant matters. Through interactive and case-based teaching, students debate and reflect on the challenges of governing public policy in a dynamic, interconnected, global and increasingly digital world.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082349C	
Indicative annual fee (\$A)	\$56,120	

Security, international affairs & Asia- Pacific studies

**1st in Australia and 11th in
the world for politics.¹**

Where can security, international affairs and Asia-Pacific studies lead?

- Policy analyst/adviser
- Diplomat/foreign affairs officer
- Human rights advocate
- Conflict resolution specialist
- Development consultant
- Defence policy adviser
- Security policy analyst
- Intelligence officer
- Geopolitical risk adviser
- Political campaign strategist

With an emphasis on the Asia Pacific, our security and international affairs programs equip students with the skills to navigate regional security, diplomacy and international relations challenges, positioning you to lead transformative change in the region.

As part of our dynamic and collaborative environment, you'll learn from distinguished policy, diplomacy and international security experts, providing access to cutting-edge research and real-world insights that bridge theory and practice. You'll also develop critical thinking, problem-solving and strategic analysis skills essential for leadership in government, diplomacy, non-government organisations and international business.

You can deepen your regional expertise at ANU through comprehensive language and global programs. We offer 16 Asia and Pacific languages, including Mandarin, Japanese, Korean and Bahasa Indonesian and various learning abroad programs in diverse political and cultural landscapes.

Other opportunities at ANU that can test your knowledge and skills in security, international affairs and Asia-Pacific studies include exclusive internships, direct engagement with policymakers and networking opportunities with government agencies, international organisations, think tanks and diplomatic missions – all within easy reach of our campus.

1. QS World University Rankings by Subject 2025.



“

ANU has pushed me out of my comfort zone in the best way possible. There's no single "right" answer to most questions, which means I've had to really stretch my thinking and consider different perspectives. It's made me a much more critical and open-minded thinker.

The best part of my Master of International Relations at ANU is the people. The professors are very supportive and genuinely passionate about what they teach, and my classmates make every discussion lively and inspiring.

Zoe Chan, Hong Kong
Master of International Relations

”

Undergraduate

Bachelor of Asia-Pacific Affairs

Length (full-time)	4 years	<p>Deepen your understanding of the Asia-Pacific region from multiple perspectives with this unique dual-degree program, where you will study for two years in Australia and two years in Japan, earning degrees from both The Australian National University (Bachelor of Asia-Pacific Affairs) and Ritsumeikan University in Osaka (Bachelor of Global Liberal Arts). Taught entirely in English, this program explores transnational forces and contemporary challenges facing the region while immersing you in two dynamic cultures. Experience life in both Japan and Australia, expand your global network and strengthen your Japanese language skills. If you are looking for an international education that broadens your perspective and career opportunities, this program is for you.</p>
Delivery	In person	
Semester intake	Spring & Autumn	
CRICOS	096442B	
Honours available	✘	
Double degree available	✘	
Indicative annual fee (\$A)	\$50,820	

Prerequisites

International students must apply direct to Ritsumeikan University and will commence the program in Japan. For more details visit: <https://en.ritsumei.ac.jp/gla/>

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Bachelor of Asian Studies

Length (full-time)	3 years	Asia is shaping the future – home to some of the world’s fastest-growing economies, diverse and dynamic cultures and increasing geopolitical influence. To navigate and lead in this evolving landscape, the world needs graduates who can think critically, communicate effectively and collaborate across borders. With our specialised degree in Asian Studies, you will gain specialist academic knowledge, master an Asian language and develop transferable skills. Thrive in small, interactive classes led by world-renowned scholars and industry experts, and take advantage of unique study abroad opportunities that bring your learning to life.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082710B	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$49,820	
Majors	<ul style="list-style-type: none"> – Asian and Pacific Culture, Media, and Gender – Asian History – Chinese Language – Chinese Studies – Hindi Language – Indonesian Language – Japanese Language – Japanese Linguistics – Japanese Studies – Korean Language – Korean Studies – Northeast Asian Studies – Sanskrit Language – South Asian Studies – Southeast Asian Studies – Thai Language – Vietnamese Language 	
Prerequisites	No prerequisites.	

Bachelor of International Security Studies

Length (full-time)	3 years	Understanding and addressing global security challenges has never been more important in an increasingly interconnected and unpredictable world. Gain knowledge and practical skills to navigate and respond to complex security threats that shape our global landscape – from large-scale conflicts and international power struggles to cybersecurity, terrorism and environmental threats. With a strong focus on Australia and the Asia Pacific, this degree explores the root causes of security challenges while offering you the flexibility to shape your studies around your interests and career goals. Whether you’re passionate about ethics and conflict, cultural dynamics, or language expertise there’s a pathway for you to develop the skills needed to anticipate and tackle threats affecting nations and regions, contributing to global stability.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082704M	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$53,110	
Majors	<ul style="list-style-type: none"> – Arabic – Asian History – Asian Studies – Chinese Language – Chinese Studies – Criminology – French Studies – German Studies – Hindi Language – History – Indonesian Language – International Relations – Italian Studies – Japanese Language – Korean Language – Middle Eastern and Central Asian Studies – Northeast Asian Studies – Pacific Studies – Peace and Conflict Studies – Persian – Philosophy – Political Science – Psychology – Sanskrit Language – Sociology – South Asian Studies – Southeast Asian Studies – Spanish Studies – Thai Language – Vietnamese Language 	
Prerequisites	No prerequisites.	

Bachelor of Pacific Studies

Length (full-time)	3 years	<p>The Pacific is a region of growing global significance due to its strategic location, economic potential and role in climate and security issues. As Australia's closest neighbour, it offers unique opportunities for those who understand its complexities and interconnectedness. With our specialised degree in Pacific Studies, you will gain in-depth knowledge of the region's politics, history, culture, languages and economies. This carefully designed program allows you to tailor your studies, preparing you to take a leading role to address matters of international significance, engage and collaborate with sensitive political and societal issues and Pacific communities.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	075274J	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$49,820	

Prerequisites

No prerequisites.

Bachelor of Philosophy (Honours) – Humanities & Social Sciences

Length (full-time)	4 years	<p>The Bachelor of Philosophy in Humanities and Social Sciences (PhB HASS) is a research-focused degree for intellectually curious students eager to explore beyond the classroom. With a perfect balance of structure and flexibility, this program develops innovation and entrepreneurship, empowering you to pursue creative and imaginative research projects. As a PhB HASS student, you will enjoy exclusive access to world-class courses and receive one-on-one mentorship from leading experts across the humanities and social sciences. Explore a wide range of subjects, including history, international relations, politics, anthropology and economics. With Honours undertaken in the final year, culminating in a research thesis, this program provides a rigorous and personalised academic journey, offering a competitive, limited-entry opportunity, that ensures you receive exclusive mentorship and academic support.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	103363E	
Double degree available	✗	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

No prerequisites.

Additional entry requirements: Completion of a supplementary form.

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Postgraduate

Master of Asian & Pacific Studies

Length (full-time)	2 years	Discover the dynamic forces shaping the world's most diverse and influential regions with the Master of Asian and Pacific Studies. This two-year program immerses you in the complexities of Asia and the Pacific, offering deep insights into how people, technologies, languages and ideas interact across borders. Specialise in the region, discipline, or theme that inspires you – whether it's politics, history, culture, environment, gender, or translation – and build expertise tailored to your interests and career goals. This program provides an opportunity to pursue advanced research through a thesis, offering further opportunities to undertake a Higher Degree Research program.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	093286M	
Indicative annual fee (\$A)	\$53,110	

Master of Diplomacy

Length (full-time)	1 year	In a world of growing complexity and uncertainty, skilled diplomats are essential to navigating global challenges. Designed for aspiring global leaders, the Master of Diplomacy equips you with the knowledge and practical skills to represent your country or organisation on the international stage. Explore the dynamics of international affairs, from regional instability and globalisation to the evolving roles of major powers. Develop expertise in diplomatic negotiations, strategic communication and policymaking. Learn from world-renowned experts at Australia's #1 university for politics (QS World University Rankings by Subject 2025). Gain hands-on experience through practical simulations, policy briefings and exclusive networking opportunities with diplomats and international organisations.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	111566E	
Indicative annual fee (\$A)	\$56,120	

Master of International Law & Diplomacy

Length (full-time)	2 years	The Master of International Law and Diplomacy is your pathway to professional advancement, equipping you with specialised knowledge and skills to effectively represent your country or organisation at an international level. This highly valuable qualification deepens your understanding of the way diplomacy and law operate in, and interact with, the modern world. It equips you with legal and diplomatic skills and knowledge for the 21st century job market. The degree also provides exciting study and career options in the prestigious arenas of diplomatic and international legal practice.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101475	
Indicative annual fee (\$A)	\$56,120	

Master of International Relations

Length (full-time)	2 years	Understand the dynamics of contemporary international relations and make sense of the big political and security trends taking place in the region and the world. As one of the most respected degrees in this field in the world, this program equips you with the skills to succeed in modern international relations. This program is the only international relations degree in Australia to combine the study of both global and Asia-Pacific politics. Develop strong research and analytical skills for understanding how foreign policies, the strategic balance of power, international norms and globalisation drive political developments in the Asia-Pacific region and around the world.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082309M	
Indicative annual fee (\$A)	\$56,120	

Master of Peace & Conflict Studies

Length (full-time)	1 year	For millions of people around the world, the threat or experience of violent conflict is a daily reality. The Master of Peace and Conflict Studies equips students with the knowledge and skills to understand the nature of peace and conflict, the causes and experiences of violence and the many ways in which national and international bodies can respond to those challenges. The program brings together diverse disciplinary insights, demonstrating how the different ways we interpret peace and how conflict can influence what we see, what we respond to and how we may judge success and failure. Drawing particularly on the Asia Pacific but with a global outlook, this degree equips its graduates with the abilities to work in a wide range of private, civil society and governmental organisations.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	114599E	
Indicative annual fee (\$A)	\$56,120	

Master of Political Science

Length (full-time)	1.5 years	Ranked 1 st in Australia and 11 th in the world for politics (QS World University Rankings by Subject 2025), ANU offers a Master of Political Science that equips you with the knowledge and skills to analyse and address complex political challenges. The Master of Political Science applies the latest social science research methods to advance your understanding of a range of political problems such as election forecasting, pandemics, climate change, ethnic and religious conflicts, regime change and corruption.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	102925F	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Indicative annual fees are estimates only and may vary based on your enrolment and yearly fee changes. Final tuition fees depend on the specific courses you choose.

Master of Political Science (Advanced)

Length (full-time)	2 years	The Master of Political Science (Advanced) is a two-year, full-time program (96 units) designed for students seeking to pursue research-oriented careers in government, international organisations, NGOs and private bodies concerned with political affairs. This program offers a distinctive blend of coursework and a 24-unit thesis, enabling students to delve deeply into contemporary political events.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	096438J	
Indicative annual fee (\$A)	\$56,120	

Master of Strategic Studies

Length (full-time)	1.5 years	Many of the 21 st century's security challenges will be associated with the rise and decline of great geo-political powers. The world we inhabit will hinge on whether these challenges are resolved peacefully, or by resort to military force. This program equips students with the analytical frameworks and empirical knowledge required to understand these critical international security issues, as well as the opportunity to study under world-leading academics. As part of ANU, ranked 1 st in Australia and 11 th globally for politics (QS World University Rankings by Subject 2025), you'll join a network of future leaders shaping foreign policy and global security.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	102924G	
Indicative annual fee (\$A)	\$56,120	

Master of Strategic Studies (Advanced)

Length (full-time)	2 years	The Master of Strategic Studies (Advanced) is a two-year, full-time program (96 units) designed for students considering further study at the PhD level or desiring to further enhance their analytical skills. In addition to the 72 units of coursework in the regular Master of Strategic Studies, students will learn how to design and conduct original academic research. This program culminates in a 24-unit thesis, completed under the supervision of an expert academic.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082355E	
Indicative annual fee (\$A)	\$56,120	

Science, technology, engineering & mathematics

1st for natural sciences in Australia and 21st in the world for earth & marine sciences.¹

Where can STEM lead?

- Laboratory technician
- Data scientist
- Systems analyst
- Patent agent
- Researcher
- Biotechnologist
- Engineer
- Economist
- Science journalist/communicator
- Geologist

ANU is the perfect place to ignite your science, technology, engineering and mathematics (STEM) journey. Our dynamic community of ambitious innovators, problem-solvers and future industry leaders are at the forefront of discovery.

With renowned academics from around the world, cutting-edge facilities and powerful industry connections, ANU offers an unparalleled learning experience. Imagine studying artificial intelligence, quantum computing, climate science or astrophysics and engaging with experts collaborating with the likes of NASA, CSIRO, Google and the Australian Space Agency.

You'll gain hands-on experience with state-of-the-art facilities like the Rapid Prototype Facility, the Gadi supercomputer and the Mount Stromlo Observatory. Stepping beyond the classroom, you can apply your knowledge through internships, research projects and industry placements.

Whether your passion lies in forging a sustainable future, pushing the boundaries of space exploration or unlocking the insights within vast data sets, you'll graduate from ANU with STEM skills, experience and connections to pursue the careers that interest you.

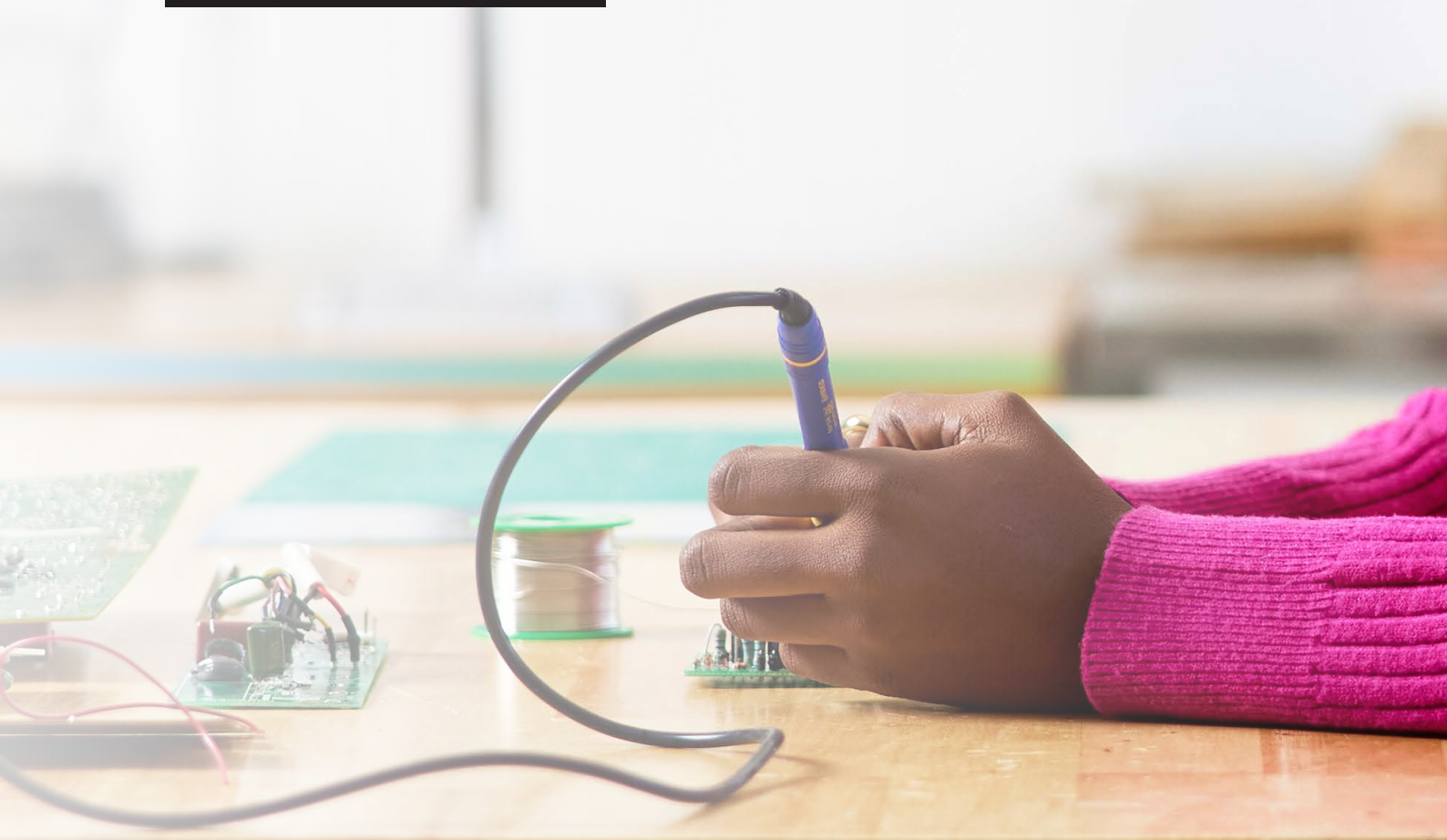
1. QS World University Rankings by Subject 2025.

“

ANU offers opportunities for me to pursue both practical and academic research experiences with state-of-the-art facilities. The assignments and group projects not only equip me with the latest industry practices, but also give me the practical experience I need to succeed in the field. I also liked that some courses have guest lectures, which focus on connecting what I was learning with what's being used in the industry.

Devansu Yadav, India
Master of Computing

”



Undergraduate

Bachelor of Advanced Computing (Research & Development) (Honours)

Length (full-time)	4 years	<p>Designed for students wanting to push the boundaries of computing technology within a dynamic learning environment, ANU is the only university in Australia offering an undergraduate research and development program like this one. You will study an accelerated mode of learning, with advanced courses starting from your first semester. You will receive unique opportunities to complete multiple research projects alongside our world-class academics. From the second year, research will form part of your coursework. The degree is structured so that you can explore the breadth of computing or choose a deep dive by completing a major or specialisation in your area of interest. The final year research project positions you to undertake a Higher Degree Research program or pursue a career in this field.</p>
Delivery	In person	
Semester intake	1 & 2	
CRICOS	085359K	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	
Specialisations	<ul style="list-style-type: none"> - Artificial Intelligence - Human-Centred and Creative Computing - Machine Learning - Systems and Architecture - Theoretical Computer Science 	
Prerequisites	<p>Gaokao: 65% in Gaokao Maths</p> <p>IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL</p> <p>AISSC/CBSE: C1 in Mathematics</p> <p>GCE A-levels: C in Mathematics</p> <p>HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)</p>	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Bachelor of Advanced Computing (Honours)

Length (full-time)	4 years	Your studies will encompass the whole spectrum of computing: low-level functioning of a computer, high-level programming techniques, the theoretical foundations of computing, as well as effective communication and teamwork strategies. You will learn advanced computing techniques and have the opportunity to complete a specialisation in the area of computing that interests you the most. In your final year you can choose between an individual research project, an industry internship or a team project for an industry client. This experience has helped students find employers or create their own start-ups. Accredited by the Australian Computer Society, you can also combine the program in a Flexible Double Degree with areas across the university, to match your personal interest and background such as science, economics, politics, language or music.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	077939A	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	
Specialisations:	<ul style="list-style-type: none"> - Artificial Intelligence - Human-Centred and Creative Computing - Machine Learning - Systems and Architecture - Theoretical Computer Science 	

Prerequisites	<p>Gaokao: 65% in Gaokao Maths</p> <p>IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL</p> <p>AISSC/CBSE: C1 in Mathematics</p> <p>GCE A-levels: Grade C in Mathematics</p> <p>HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)</p>
---------------	--

Bachelor of Applied Data Analytics

Length (full-time)	3 years	This is a broad-based data analytics program that addresses the full lifecycle of data science and analytics, including framing data questions, collecting or repurposing data, analysing data with a range of statistical and artificial intelligence methods and using data to monitor intervention outcomes with applications in social policy. With opportunities to study courses in computing, statistics and social science, you will gain skills, knowledge and experience with a wide range of commercial and open-source analytics tools and gain the skills to deliver high-quality, data-informed decisions. These highly sought-after skills can be applied in careers across business, government and community sectors – including areas such as finance, health and national security.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	094621D	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites	<p>No prerequisites.</p> <p>Assumed knowledge: Year 12 Mathematics or equivalent.</p>
---------------	---

Bachelor of Biotechnology

Length (full-time)	3 years	<p>Place yourself at the forefront of innovation with the Bachelor of Biotechnology. Biotechnology applies new technologies to agriculture, food and medicine production, and environmental problems in the context of research, industry and the applied health sciences. In this cutting-edge degree, you'll learn the foundations of biology such as molecular and cellular biology, biotechnology and microbiology, as well as contemporary topics such as societal and ethical issues of biotechnology and intellectual property.</p>
Delivery	In person	
Semester intake	1	
CRICOS	036660M	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

Gaokao: 70% in Chemistry, 70% in Combined Science

IB: Pass in Chemistry SL or HL

AISSC/CBSE: Pass in Chemistry

GCE A-levels: C in Chemistry

HKDSE: Pass in Chemistry

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Bachelor of Computing

Length (full-time)	3 years	This program requires no previous computing skill and is founded on an introduction to the principles of programming, a broad perspective on the computing discipline and profession, and an introduction to the functional structure of computers. You can then choose to explore areas from software and game design, AI, networking, cyber security, theory and more. Computing skills are highly sought after by the best employers, with three majors accredited by the Australian Computer Society.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	112692B	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	
Majors		<ul style="list-style-type: none"> – Computer Systems – Cyber Security – Data Science – Human Centred and Creative Computing – Information Systems – Intelligent Systems – Software Development
Prerequisites		<p>Gaokao: 65% in Gaokao Maths</p> <p>IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL</p> <p>AISSC/CBSE: C1 in Mathematics</p> <p>GCE A-levels: C in Mathematics</p> <p>HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)</p>

Bachelor of Engineering (Honours)

Length (full-time)	4 years	Apply your creative problem solving and teamwork skills, to make solar energy more efficient and live in a sustainable city, or create new technologies in robotics, uncrewed aircraft and wireless internet of things. Your studies will be built on a 'systems engineering' framework, where you will learn how engineering disciplines work together. Your education experience ensures you will be able to design, analyse and manage the complex systems of the future. You will be exposed to many engineering disciplines before specialising in your chosen field. You can specialise in areas such as electronics & communications, mechatronics, aerospace, renewable energy, or environmental or nuclear systems. You can combine your program in a Flexible Double Degree.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	077943E	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	
Majors		<ul style="list-style-type: none"> – Aerospace Systems – Intelligent Electronic Systems – Environmental Systems – Mechatronic Systems – Nuclear Systems – Renewable Energy Systems
Prerequisites		<p>Gaokao: 65% in Gaokao Maths</p> <p>IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL</p> <p>AISSC/CBSE: C1 in Mathematics</p> <p>GCE A-levels: C in Mathematics</p> <p>HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)</p>

Bachelor of Engineering (Honours) in Software Engineering

Length (full-time)	4 years	Built on a multidisciplinary systems approach, the Bachelor of Engineering (Honours) in Software Engineering will prepare you to design effective software systems that address complex problems in a broad range of domains including transport, communications, finance, medicine, science, entertainment and the arts. The unique systems engineering approach covers both the technical aspects of professional practice, innovation and research, as well as the complex socio-technical context of everyday applications. This includes approaches to dealing with uncertainty and risk, design, modern management practices, ethics and communication. This offering uniquely features a core that includes foundational mathematical concepts that underpin contemporary software engineering, such as those based on artificial intelligence. You will develop these skills and capabilities through a balance of theoretical study and practice in team projects with industry partners. You will also have the opportunity to develop innovation and entrepreneurial capabilities by working on student-led start-ups with industry entrepreneurs.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	108316E	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

Gaokao: 65% in Gaokao Maths
IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL
AISSC/CBSE: C1 in Mathematics
GCE A-levels: C in Mathematics
HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)

Bachelor of Engineering (Research & Development) (Honours)

Length (full-time)	4 years	Be exposed to cutting-edge research alongside world-class academics, across many different disciplines. A research and development degree is unique to ANU and allows you to conduct individual research projects throughout your degree. The projects may be undertaken within engineering, or more widely across other study areas. You will complete 3–4 projects over five semesters, learning how to undertake research that will perfectly position you for a career in industry. This program is also ideally suited to students thinking of undertaking a Higher Degree Research (PhD or MPhil) program. If you commence your studies at ANU with the Bachelor of Engineering (Honours) program and achieve a High Distinction average in your first year, you may be eligible to transfer into the Bachelor of Engineering (Research and Development) (Honours) program in your second year.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	060542F	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Majors

- Aerospace Systems
- Intelligent Electronic Systems
- Environmental Systems
- Mechatronic Systems
- Nuclear Systems
- Renewable Energy Systems

Prerequisites

Gaokao: 65% in Gaokao Maths
IB: Mathematics: Applications & Interpretations HL/Mathematics: Analysis & Approaches SL or HL
AISSC/CBSE: C1 in Mathematics
GCE A-levels: C in Mathematics
HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)

Bachelor of Environment & Sustainability

Length (full-time)	3 years	The Bachelor of Environment and Sustainability will equip you with a broad environmental education, integrating environmental science, policy and social sciences to address challenges like biodiversity loss, urbanisation and climate change. You will gain expertise in both the natural and social sciences, with opportunities to specialise and develop a deep understanding of sustainability and resource management. Graduates pursue diverse careers in government, environmental management, policy-making, urban planning and climate change consulting, with the ability to engage critically in global and local environmental issues.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	091180D	
Honours available	✓	
Double degree available	✓ ¹	
Indicative annual fee (\$A)	\$56,120	

Prerequisites No prerequisites.

Bachelor of Mathematical Sciences

Length (full-time)	3 years	The Bachelor of Mathematical Sciences offers rigorous training in quantitative problem-solving, mathematical modelling and critical thinking. Through your studies, you will develop expertise in advanced mathematics, logical reasoning and effective communication while engaging in independent and collaborative learning experiences. Graduates are well-prepared for careers in academia, industry and government, with diverse opportunities in fields such as finance, technology, research and data science.
Delivery	In person	
Semester intake	1	
CRICOS	086223G	
Honours available	✓	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites **Gaokao:** 75% in Mathematics
IB: Mathematics: Analysis and Approaches HL
AISSC/CBSE: A1 in Mathematics
GCE A-levels: C in Mathematics, C in Further Mathematics
HKDSE: 5 in Mathematics Extended Module 2 (Algebra and Calculus)

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

1. Program is available for vertical double degree pathway.

Bachelor of Medical Science

Length (full-time)	3 years	Follow in the footsteps of Nobel Prize winner Howard Florey and kick-start your career in medical research with the Bachelor of Medical Science. You'll delve into genetics, immunology, nutrition, physiology, microbiology, biochemistry and anatomy to understand how the human body works. Learn directly from biomedical scientists and health professionals who are working to develop new cancer vaccines or groundbreaking treatments for autoimmune diseases.
Delivery	In person	
Semester intake	1	
CRICOS	036662J	
Honours available	✓	
Double degree available	✓ ¹	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

Gaokao: 70% in Chemistry, 70% in Combined Science
IB: Pass in Chemistry (SL or HL)
AISSC/CBSE: Pass in Chemistry
GCE A-levels: C in Chemistry
HKDSE: Pass in Chemistry

Bachelor of Philosophy (Honours) (PhB)

Length (full-time)	4 years	Inspire your curious mind with the Bachelor of Philosophy (Honours). There's no other degree like it in Australia. You'll get to explore your interests by undertaking research as an undergraduate student, get one-on-one mentoring by leading academics while enjoying the camaraderie of a group of like-minded students. The research you'll do throughout your program is excellent preparation for the Honours year of your PhB. You will undertake a year-long research project under the guidance of an academic supervisor. This is where you can really indulge your passion and explore a topic in detail.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	043746B	
Double degree available	✓	
Indicative annual fee (\$A)	\$56,120	

Prerequisites

No prerequisites.
 Additional entry requirements: Completion of a supplementary form.

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

1. Program is available for vertical double degree pathway.

Bachelor of Science

Length (full-time)	3 years	With a myriad of disciplines offered, you can craft a science degree at ANU that is uniquely yours. The Bachelor of Science provides opportunities to experiment in state-of-the-art laboratories while being mentored by leading scientists. You'll have the flexibility to go on field trips, take your studies overseas or try an internship. Wherever your passion lies, you'll be able to explore your interests and follow your passions with this very flexible science program.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	000335K	
Honours available	✓	
Double degree available	✓ ¹	
Indicative annual fee (\$A)	\$56,120	
Majors	<ul style="list-style-type: none"> - Agricultural Innovation - Astronomy and Astrophysics - Biochemistry - Biodiversity Conservation - Biological Anthropology - Cell & Molecular Biology - Chemistry - Climate Science - Computer Science - Earth Science - Environmental Science - Evolution, Ecology and Organismal Biology - Human Biology - Mathematical Economics - Mathematical Finance - Mathematical Modelling - Mathematics - Physics - Psychology - Quantitative Biology - Science Communication - Statistics 	

Prerequisites No prerequisites.

Bachelor of Science (Advanced) (Honours)

Length (full-time)	4 years	If you are looking for that little bit extra in your degree, the Bachelor of Science (Advanced) (Honours) provides the same breadth of opportunities as the Bachelor of Science, with the addition of Honours pathway options that extend your understanding and introduce you to concepts that are more advanced than standard courses. The fourth Honours year allows exploration of research possibilities in your area of interest. It prepares you for professional life or a Higher Degree Research program through advanced knowledge of research principles, methods and theory, and a research project that develops new knowledge or provides solutions to complex problems.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	065138M	
Double degree available	✗	
Indicative annual fee (\$A)	\$56,120	
Majors	<ul style="list-style-type: none"> - Agricultural Innovation - Astronomy and Astrophysics - Biochemistry - Biodiversity Conservation - Biological Anthropology - Cell & Molecular Biology - Chemistry - Climate Science - Computer Science - Earth Science - Environmental Science - Evolution, Ecology and Organismal Biology - Human Biology - Mathematical Finance - Mathematical Modelling - Mathematics - Physics - Psychology - Quantitative Biology - Science Communication - Statistics 	

Prerequisites No prerequisites.

Postgraduate

Master of Biotechnology

Length (full-time)	2 years	Place yourself at the forefront of innovation, engineering organisms to address issues of food security, disease and climate change with the Master of Biotechnology. Study alongside our leading researchers who work on issues of global importance in areas of biochemistry and molecular biology in the biomedical, animal and plant sciences. You will also consider the social and ethical impacts of biotechnological research. Our Canberra location means you will learn about the work done by Australia's key government agencies in biotechnology. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082279A	
Indicative annual fee (\$A)	\$56,120	

Master of Biotechnology (Advanced)

Length (full-time)	2 years	Place yourself at the forefront of innovation, engineering organisms to address issues of food security, disease and climate change with the Master of Biotechnology. Study alongside our leading researchers who work on issues of global importance in areas of biochemistry and molecular biology in the biomedical, animal and plant sciences. You will also consider the social and ethical impacts of biotechnological research. Our Canberra location means you will learn about the work done by Australia's key government agencies in biotechnology. This Advanced program incorporates a research project and thesis. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082280G	
Indicative annual fee (\$A)	\$56,120	

Master of Computing

Length (full-time)	2 years	Our Master of Computing is professionally accredited by the Australian Computer Society and targeted at graduates without a computing background. You will develop a deep knowledge of professional software development and computing practices. Choose to specialise in Artificial Intelligence, Machine Learning, Computer Architecture and Systems, Theoretical Computational Foundations, Data Science, Human Centered Design and Creative Computing or Software Development. The program culminates in a capstone that brings together the skills you have developed for a real-world challenge with an industry internship or TechLauncher group project.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	078940M	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Computing (Advanced)

Length (full-time)	2 years	A premier postgraduate computing degree that will give you the skills to enter industry in a research and development or leadership role or to pursue further study with a Doctor of Philosophy (PhD). You will build upon your existing knowledge of computer science by studying advanced computing courses and exploring an in-depth specialisation. In your final year, you will complete a thesis as part of an intensive research project under the supervision of a leading researcher. This degree is accredited by the Australian Computer Society.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	085934F	
Indicative annual fee (\$A)	\$56,120	

Master of Applied Cybernetics

Length (full-time)	1 year	Build skills to manage and analyse cybernetic systems within social and environmental contexts. During this immersive program you will gain: advanced skills in managing cybernetic systems, from critical thinking and questioning to understanding how technology relates to regulatory environments; a solid understanding of machine and human components of cybernetic systems (including cyber-physical systems) and their historical context; the intellectual framework for the management of complex, integrated systems within a social and environmental context and the opportunity to undertake cybernetics-related research and work experience of professional relevance. Graduates develop expertise in decision-making, communication and problem-solving across industries like policy, business and academia.
Delivery	In person	
Semester intake	1	
CRICOS	103368M	
Indicative annual fee (\$A)	\$56,120	

Master of Applied Cybernetics (Advanced)

Length (full-time)	1.5 years	Be equipped with expertise in managing cybernetic systems, integrating human and machine components and navigating regulatory environments through an immersive program where you can build on the skills gained through the Master of Applied Cybernetics program, but extend these further through the development of a thesis in applied cybernetics, undertake research and work experience of professional relevance. Graduates gain advanced analytical, decision-making and communication skills applicable across policy, business, academia and beyond.
Delivery	In person	
Semester intake	1	
CRICOS	103369K	
Indicative annual fee (\$A)	\$56,120	

Master of Earth Sciences (Advanced)

Length (full-time)	2 years	As a Master of Earth Sciences (Advanced) student, you'll delve into the complex systems and processes that shape our planet, at Australia's leading academic research institution for Earth Sciences. You'll study courses from different Earth Science disciplines and receive training in research methods before undertaking a supervised research project. There are a broad range of research topics for you to choose from, including biogeochemistry, experimental petrology, geobiology, geochemistry, geochronology, geology, geophysics, ocean and climate change and planetary sciences. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082288M	
Indicative annual fee (\$A)	\$56,120	

Master of Energy Change

Length (full-time)	2 years	Place yourself at the forefront of the energy revolution with the Master of Energy Change. Climate change is one of the greatest challenges of the 21 st century and can only be solved with a world-wide transition to carbon-free forms of energy. In this interdisciplinary degree, you'll tailor a suite of courses suited to your individual interests, skills and career goals, developing your expertise in the relevant policy, legal, technological, environmental and regulatory aspects of energy change. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082291E	
Indicative annual fee (\$A)	\$56,120	

Master of Energy Change (Advanced)

Length (full-time)	2 years	The Master of Energy Change (Advanced) is a multi-disciplinary coursework and research degree which will provide you with both a strong basis in the fundamental areas related to energy change, as well as allowing you to undertake advanced courses and research in areas suited to your 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 requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082292D	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Engineering in Electrical Engineering

Length (full-time)	2 years	Specialise in an area sought after in an industry that offers a multitude of opportunities. Deepen your knowledge in electrical engineering to take leading roles in industry and research projects. You'll study compulsory topics, including power systems and power electronics, decision making and control and systems engineering. Access leading facilities and specialised elective courses covering robotic systems, optimisation, signal processing, telecommunications, or energy systems. Become a catalyst for technological innovation through research and industry projects. Access a network of industry partners and renowned researchers and build lasting connections.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	077326G	
Indicative annual fee (\$A)	\$56,120	

Master of Environment

Length (full-time)	2 years	The Master of Environment equips students with the skills to address major environmental challenges through specialised studies in areas such as biodiversity conservation, climate science and sustainability. You will gain exposure to current environmental perspectives and approaches at one of the world's top universities for environmental sciences. Graduates pursue careers in government policy, environmental management, urban planning, climate adaptation and research.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082293C	
Indicative annual fee (\$A)	\$56,120	

Master of Environment (Advanced)

Length (full-time)	2 years	Gain expertise in tackling global environmental challenges with the Master of Environment (Advanced), offering specialisations in biodiversity conservation, climate policy and sustainability through a wide variety of courses. You will conduct independent research, gain advanced knowledge of research principles, methods and theoretical concepts and provide solutions to complex environmental challenges. Graduates pursue careers in policy-making, environmental management, climate adaptation and research, with the Advanced program serving as a pathway to PhD studies.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082294B	
Indicative annual fee (\$A)	\$56,120	

Master of Forests

Length (full-time)	2 years	Forests play a vital role in biodiversity, climate change mitigation and human wellbeing, with diverse management approaches including conservation, sustainable production and urban forestry. During the Master of Forests, you will gain interdisciplinary skills to tackle forest-related challenges, integrating scientific, policy and management perspectives. Graduates pursue careers in conservation, environmental services, sustainable production and policy-making, contributing to leadership in forest management.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	111570J	
Indicative annual fee (\$A)	\$56,120	

Master of Forests (Advanced)

Length (full-time)	2 years	Forests are important for biodiversity, climate stability and human wellbeing, with diverse management approaches including conservation, sustainable wood production and urban forestry. Go deeper with exploring complex environmental challenges with your independent research and gain interdisciplinary skills in forest science and management, fostering innovative solutions. Graduates pursue careers in conservation, policy-making, environmental services and sustainable forestry, with opportunities for leadership roles globally.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	111571H	
Indicative annual fee (\$A)	\$56,120	

Master of Machine Learning & Computer Vision

Length (full-time)	2 years	Learn from award-winning researchers in computer vision, machine learning and artificial intelligence. Build theoretical knowledge, technical skills and hands-on experience. Students are encouraged to explore their interests by completing an internship, group TechLauncher project or undertaking an individual research project, which can be a pathway to a PhD. Graduates will help develop future technologies like self-driving cars, intelligent robotic decision making, technology to detect illnesses and drones to monitor bushfires.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	099247C	
Indicative annual fee (\$A)	\$56,120	

Graduate Certificate of Science Communication

Length (full-time)	0.5 years	Be equipped with the skills to effectively communicate complex scientific concepts to diverse audiences. Your studies will blend theory and practice, covering media engagement, public communication and storytelling techniques in science. Graduates can pursue careers in science journalism, public policy, education and outreach, or use the qualification as a pathway to further study.
Delivery	Multi-modal	
Semester intake	1 & 2	
CRICOS	103862H	
Indicative annual fee (\$A)	\$28,060	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Science Communication

Length (full-time)	2 years	This unique program allows you to design your own science communication degree, tailoring your studies towards a range of science communication careers and broader scientific leadership roles. Ideal for aspiring science communicators, professionals in science policy, researchers and media professionals seeking deeper expertise. Offering a flexible curriculum, the Master of Science Communication allows you to specialise in media, policy, health, strategic communication and research. Graduates pursue careers in government, industry, media and research institutions, with opportunities in public engagement, outreach and science communication strategy.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082350K	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Agricultural Innovation

Length (full-time)	2 years	The Master of Science in Agricultural Innovation will equip you with interdisciplinary skills to address global food security challenges, climate change and resource limitations. You will engage in interdisciplinary coursework, including environmental management, business, computer science, biology, engineering and systems modelling, to develop innovative solutions for sustainable food production. Graduates pursue careers in government, research and industry, with opportunities in agricultural innovation, policy-making and leadership roles globally. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101483	
Indicative annual fee (\$A)	\$56,120	

Master of Science (Advanced) in Agricultural Innovation

Length (full-time)	2 years	Be equipped to address global agricultural challenges by integrating knowledge from various disciplines. You will engage in interdisciplinary coursework, including environmental management, business, computer science, biology, engineering and systems modelling, to develop innovative solutions for sustainable food production. The program culminates in a substantial research project, allowing you to apply your interdisciplinary skills to real-world agricultural issues. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101484	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Astronomy & Astrophysics

Length (full-time)	2 years	The Master of Science in Astronomy & Astrophysics is a full-time two-year program based on 100% coursework. The coursework may be tailored to a student's needs and can include astrophysical techniques, astrophysical computing, planetary science, stellar astrophysics, galaxies, cosmology and courses from cognate disciplines. Many courses contain research or hands-on components that develop skills and knowledge in the latest advances in astronomy and astrophysics. They also offer training in areas highly relevant outside of academia, e.g. project management, computer programming and problem-solving skills. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA. A minimum of two courses of undergraduate second year physics; and a minimum of one course of undergraduate second year mathematics.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101476	
Indicative annual fee (\$A)	\$56,120	

Master of Science (Advanced) in Astronomy & Astrophysics

Length (full-time)	2 years	Master of Science (Advanced) in Astronomy & Astrophysics program provides you with the opportunity to extend your practical and coursework experience with the development and implementation of a research project supervised by an academic. Previous research projects have involved collaboration with global institutes including Harvard, Princeton, UC Berkeley, Cal-Tech, MIT, Cambridge, Oxford, the Institute for Astronomy in Hawaii and the Max Planck Institutes for Astronomy, Astrophysics and Extraterrestrial Physics. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA. A minimum of two courses of undergraduate second year physics; and a minimum of one course of undergraduate second year mathematics.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101477	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Biological Sciences

Length (full-time)	2 years	Are you interested in the range of organisms that make up our green planet? Do you want to be part of new discoveries about the natural world around us? The Master of Science in Biological Sciences is a flexible coursework program that can be tailored to suit your specific educational goals. Our program allows you to specialise in a particular area of biology such as biomedical sciences, ecology and evolution, genetics and plant sciences. Alternatively, you can utilise the program to provide a broad overview of biological sciences today. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	096439G	
Indicative annual fee (\$A)	\$56,120	

Master of Science (Advanced) in Biological Sciences

Length (full-time)	2 years	Along with honing your technical skills in our world-class facilities, you'll also develop a critical understanding of the role of science in society, a vital skill for identifying, communicating and responding to societal needs and global challenges. The Master of Science in Biological Sciences (Advanced) incorporates a research project of your choice, supervised by an academic and is a gateway to further research, such as a PhD. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	096440D	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Science in Earth Sciences

Length (full-time)	2 years	As a Master of Science in Earth Sciences student, you'll delve into the complex systems and processes that shape our planet at a time when understanding it has never been more important. You'll be studying at Australia's leading academic research institution for earth and marine sciences (QS World University Rankings by Subject 2025). We have a reputation for international leadership and innovation, focused on developing new methods, whether experimental, analytical or computational. You'll study courses ranging from computational geosciences to analytical techniques, biogeochemistry, experimental petrology, geobiology, geochemistry, geochronology, geophysics, ocean and climate change and planetary sciences. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101480	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Materials Science

Length (full-time)	2 years	The Master of Science in Materials Science is a two-year full-time (or equivalent part-time) degree that can equip you with the knowledge and skills in materials chemistry. Materials science is a rapidly growing interdisciplinary field that aims to understand the fundamental properties of materials and has broad applications across technology, healthcare, engineering and environmental science. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA, plus the equivalent of an ANU minor in chemistry and a minimum of two courses of undergraduate mathematics and two courses of undergraduate physics.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	102930J	
Indicative annual fee (\$A)	\$56,120	

Master of Science (Advanced) in Materials Science

Length (full-time)	2 years	The Master of Science (Advanced) in Materials Science will give you a broad understanding of the fundamentals and specialist knowledge to face the key challenges in the development of new materials including nanomaterials. This advanced program includes a mix of coursework and research projects, equipping you with the required skills and knowledge of the scientific, technical and societal aspects of materials to be highly competitive in the rapidly expanding materials science industry of the present day and of the future. This program is a pathway to a PhD. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA, plus the equivalent of an ANU minor in chemistry and a minimum of two courses of undergraduate mathematics and two courses of undergraduate physics.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	102931H	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Mathematical Sciences

Length (full-time)	2 years	Upgrade your expertise in mathematical sciences with a Master of Science in Mathematical Sciences. In this program you will study a variety of courses tailored to your own interests and needs, from pure mathematics to mathematical modelling, computational mathematics and applications of mathematics to many research areas (such as biology, astronomy, physics and environmental sciences), to related disciplines, such as statistics, computer science and econometrics. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	102929B	
Indicative annual fee (\$A)	\$56,120	

Master of Mathematical Science (Advanced)

Length (full-time)	2 years	Gain advanced studies in pure mathematics, computational mathematics, mathematical modelling and related disciplines with the Master of Mathematical Sciences (Advanced). The program will equip you with strong quantitative skills for careers in finance, academia and emerging fields. Graduates can pursue roles in research or industry, or use the degree as a pathway to a PhD.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	082337G	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Nuclear Science

Length (full-time)	2 years	Knowledge of nuclear science is increasingly important across diverse fields, from pure scientific endeavours through to medical physics, industrial processes, mining, security, defence and policy development. ANU is the only university in Australia that offers postgraduate education in nuclear science and is the ideal location to pursue an advanced degree in this growing field. Over two years, you will study the fundamentals and applications of nuclear science, including materials analysis, dating techniques, nuclear medicine and nuclear energy. The program is a mix of coursework and projects, comprising individual and group-based research. Admission requires a minimum GPA of 5.0/7.0, including at least 6 courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	099254D	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Master of Science (Advanced) in Nuclear Science

Length (full-time)	2 years	You will have access to the cutting-edge equipment in the laboratories of the Australian Heavy Ion Accelerator Facility, with many opportunities to undertake laboratory-based training, as well as access to academics who are at the forefront of research in basic and applied nuclear science. Some examples of where our graduates have found themselves include: research roles, both fundamental (university) and applied (medical/industrial); regulatory roles in the commercial (mining) and government (radiation protection, customs, security) sectors; and analyst and policy roles in government. This Advanced program incorporates a research project and thesis. Admission requires a minimum GPA of 5.5/7.0, including at least 6 courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	099251G	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Precision Instrumentation & Measurement

Length (full-time)	2 years	In this program you have the opportunity to learn the most advanced techniques for studying space, Earth and everything in between. The interdisciplinary expertise you acquire will impact on diverse areas of fundamental scientific research as well as industrial applications. The program aims to produce graduates with deep insight and creative know-how to pursue related careers in science, industry and government, with a focus on innovation, teamwork and getting results. The degree is a mix of coursework and projects, comprising individual and group-based research. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA. With undergraduate mathematics equivalent to the level of ANU MATH2305.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	099248B	
Indicative annual fee (\$A)	\$56,120	

Master of Science (Advanced) in Precision Instrumentation & Measurement

Length (full-time)	2 years	During this program, you will be learning from scientists who have worked on the design and development of instrumentation for the Nobel prize-winning discovery of gravitational waves, a high-resolution ion microprobe for geological analysis, a high-resolution x-ray computed tomography instrument for the study of porous and disordered materials and an integral-field spectrograph for an international, next-generation, 30-metre class optical telescope. This advanced program incorporates a research project and thesis. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA. With undergraduate mathematics equivalent to the level of ANU MATH2305.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	099249A	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Quantitative Biology & Bioinformatics

Length (full-time)	2 years	The Master of Science in Quantitative Biology and Bioinformatics provides students with experience in the use of methods and tools to organise and analyse biological data, statistically, mathematically and computationally. The program caters to a range of students including those who have come from an undergraduate biological degree, by providing the appropriate mathematical and programming skills; to students with a more quantitative undergraduate background, by providing the necessary background in biology and biological data and analyses. Students also have the opportunity to learn about and apply, techniques in client engagement and the real-world practice of consulting. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	096439G	
Indicative annual fee (\$A)	\$56,120	

Master of Science (Advanced) in Quantitative Biology & Bioinformatics

Length (full-time)	2 years	The Master of Science (Advanced) in Quantitative Biology and Bioinformatics is your opportunity to develop the skills and knowledge for working with biological data in consultancy, research and policy roles. You will develop the ability to organise and analyse information from genes, cells, protein interactions, health records and other kinds of biological data, statistically, mathematically and computationally. Quantitative skills in working with biological data are increasingly sought after within commercial, academic and government sectors. This Advanced program incorporates a research project and thesis. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	096440D	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Quantum Technology

Length (full-time)	2 years	The coming Quantum Age will require a technically-skilled workforce to serve the needs of this new and rapidly evolving industry. There will also be an increased demand for knowledge of the field within government, defence, finance, professional services and related sectors. This program equips you with the required skills and knowledge of the scientific, technical, business and societal aspects of quantum technology to be highly competitive in the emerging quantum industries of the present day and of the future. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	099252F	
Indicative annual fee (\$A)	\$56,120	

For information on your eligibility, go to page 103. Full admission requirements available at programsandcourses.anu.edu.au

Indicative annual fees are estimates only and may vary based on your enrolment and yearly fee changes. Final tuition fees depend on the specific courses you choose.

Master of Science (Advanced) in Quantum Technology

Length (full-time)	2 years	Quantum technologies such as computing, metrology and communications have the potential to vastly change our world, as they push us towards the Quantum Age. By exploiting quantum phenomena, society-changing technologies such as unbreakable cryptography or exponentially faster computers are poised to become a reality. Recently, many of these technologies have matured to the point that a commercial quantum industry is emerging. This has been met with huge investments from government and industry, both domestically and internationally. This Advanced program incorporates a research project and thesis. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	099253E	
Indicative annual fee (\$A)	\$56,120	

Master of Science in Theoretical Physics

Length (full-time)	2 years	If you are interested in big questions, like how the universe works or how elementary particles interact with each other to form nuclei and stars, then you will enjoy learning about quantum field theory. With applications such as particle physics and condensed matter, quantum field theory is arguably the most far-reaching attempt to combine special relativity and quantum physics in a unique framework. Admission requires a minimum GPA of 5.0/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101481	
Indicative annual fee (\$A)	\$56,120	

Master of Science (Advanced) in Theoretical Physics

Length (full-time)	2 years	The Master of Science (Advanced) in Theoretical Physics brings students to the cutting-edge of research in an interactive training environment, being taught by some of the world's leading theoretical physicists. The Master of Science (Advanced) in Theoretical Physics provides you with the opportunity to extend your practical and coursework experience in theoretical physics with the development and implementation of a research project supervised by an academic. This is particularly relevant to those who wish to benefit from the research strengths of ANU and pursue a career in research. Admission requires a minimum GPA of 5.5/7.0, including at least eight courses in a cognate discipline with the same minimum GPA.
Delivery	In person	
Semester intake	1 & 2	
CRICOS	0101482	
Indicative annual fee (\$A)	\$56,120	

Higher Degree Research

2,200+ Higher Degree Research (HDR) candidates
Australia's only university
in the International Alliance of Research Universities

Deepen your knowledge

The MPhil and PhD Higher Degree Research (HDR) programs allow candidates to undertake a specialised research project and make an original contribution to their discipline.

You will develop advanced skills and expertise across diverse fields, such as the arts, politics, languages, international studies, sciences, cybernetics, health, law and Asia-Pacific studies.

Master of Philosophy (MPhil)

- Minimum 1.5–2 years full-time
- Research-active supervisors
- 60,000-word thesis
- Pathway to a PhD

Doctor of Philosophy (PhD)

- Minimum 3 years full-time
- Research-active supervisors
- Multiple and flexible thesis formats to choose from, including Written, Publication, Creative Works and Artefact.

Learn how to apply for a Higher Degree Research on page 105.

Expert supervision and strong connections

At ANU, field-leading supervisors provide robust academic guidance and support your engagement with industry and pursuing international research collaborations. We provide candidates with supervisory panels, including primary and associate supervisors, ensuring you have a high standard of expert mentorship.

Build a better tomorrow

Find a supervisor and begin your journey as an innovative researcher and leader, equipped to address societal challenges.



Find a supervisor

“

As a biologist, Australia is the dream, right? It's so unique because of its biodiversity. After I did my masters, I wanted to work with sexual selection so I was looking for the best universities in that area which also had a good investment in science. Looking into it, ANU was a match and it was absolutely a dream come true to come to Australia.

Diego de Moura Campos, Brazil
PhD student at the ANU Research School of Biology

”

3

Applying to ANU

Entry requirements	103
How to apply	105
International qualifications	107
Glossary of university terms	111
Your ANU journey	113





Entry requirements

Collect this information before you start your application.

Study level requirements

Undergraduate programs

To apply for an undergraduate program, you must have completed a high school diploma equivalent to an Australian Year 12 certificate. See page 107 for international equivalencies.

Postgraduate coursework programs

To apply for a postgraduate coursework program, you must have an undergraduate degree equivalent to an Australian Bachelor degree. Some programs may also consider applicants with extensive and relevant work experience, supported by a resume.

Higher Degree Research (HDR) programs

To apply for a Doctor of Philosophy (PhD) or Master of Philosophy (MPhil), you must have one of the following:

- A Bachelor degree with upper first-class, first-class or second-class Honours.
- Another postgraduate qualification with a significant research/thesis component.
- A combination of relevant academic qualifications, published research and professional experience in your chosen field of study.

You must also gain approval from an ANU supervisor and submit a draft research proposal. For more details, see page 99 of this guide.



Learn more about applying for an HDR program

Requirements for all applicants

English language proficiency

ANU applicants must meet the ANU English language requirements. Students can meet these by completing senior secondary and tertiary education in English. You can also meet them by achieving the required scores in one of the following English language tests:

- IELTS Academic
- PTE Academic
- TOEFL iBT
- Cambridge C1 Advanced



Learn more about
ANU English
requirements

Program-specific requirements

Each ANU program has minimum academic entry requirements, including a minimum Grade Point Average (GPA). In some cases, you must have completed prerequisite subjects (such as mathematics, physics or chemistry) or have a background in a related field of study (called a cognate discipline). For more information on the specific entry requirements for ANU programs, go to: programsandcourses.anu.edu.au

Visa and health insurance

To study in Australia, you must have:

- a student visa (Subclass 500) or another appropriate visa
- Overseas Student Health Cover (OSHC) insurance.

We recommend arranging your visa and health insurance after you accept your offer of admission from ANU and receive your Confirmation of Enrolment (CoE) letter.

Make sure your visa, passport and health insurance are valid for the entire length of your ANU program.



3

Applying to ANU

How to apply

You can apply directly to ANU or through an education agent.



Apply directly to ANU

Follow these steps if you are applying to ANU independently, without an education agent.

1. Choose your program

Visit programsandcourses.anu.edu.au to explore the programs available and find one that suits your interests and qualifications.

2. Submit an application

Go to the ANU Application Manager portal and log in with a personal email address and password.

- The application fee is A\$150.
- You can apply for up to three (3) programs in one application.
- Upload original and translated copies of your supporting documents.

3. Apply for a scholarship

You will be automatically considered for some international undergraduate or postgraduate scholarships. However, other scholarships require a separate application. We recommend that postgraduate applicants apply early for scholarships that require referee reports. ANU will contact your referees once your application is received.

4. Application assessment

We will assess your ANU application based on your English language proficiency, academic results (merit), program-specific entry requirements and supporting documents.

5. Receive your offer

If your coursework application is successful, ANU Admissions will send an unconditional offer via email. To secure your place at ANU, please accept the offer by the deadline. Note: If your offer is conditional, you may need to supply additional documentation.

If you've applied for an HDR program, you will receive an offer directly from an ANU college.



Apply now

Apply through an education agent

An approved education agent can help you with your ANU application. They can answer your questions, complete the application form, upload your supporting documents and submit your application on your behalf.



Find an education agent near you

Accommodation

If you would like to live in an ANU student residence on campus, you should apply to ANU:

- by 31 December for Semester 1 entry
- by 1 July for Semester 2 entry.

Submitting your application by these dates ensures you are covered by the ANU Accommodation Guarantee.



Apply for student accommodation

Application deadlines

- **Commence Semester 1, 2026:**
15 December 2025
- **Commence Semester 2, 2026:**
31 May 2026
- **Commence Semester 1, 2027:**
15 December 2026
- **Commence Semester 2, 2027:**
31 May 2027

Applying to ANU

Undergraduate program ¹	Semester intake	Indicative annual fee for international students (AUD) ²	CRICOS code	Duration (years)	Australian Year 12	Malaysia STPM ³		Malaysia MICSS UEC ⁴ (best 5 subjects)	Malaysia Matriculation Certificate (Matrikulasi) ⁵	UK A Levels ⁶		Singapore A Levels ⁷	Sri Lankan GCE A Levels ⁸	Canada (Ontario) OSSD ⁹	Canada (British Columbia) BCCG ¹⁰	Korea CSAT ¹¹	Hong Kong DSE ¹² (best 4 subjects)	French Baccalaureate	IB ¹³
						(best 3 subjects)	(best 4 subjects)			(best 3 subjects)	(best 4 subjects)								
B. Accounting*	1 & 2	\$56,120	079653K	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Actuarial Studies*	1 & 2	\$56,120	028147F	3	92	17	16	11	3.4	16	19	15.5	10	85%	3.70	362	18	14.8	37
B. Advanced Computing (Hons)*	1 & 2	\$56,120	077939A	4	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Advanced Computing R&D (Hons)* ^a	1	\$56,120	085359K	4	98	21	20	5	3.75	17	21	17	15	91%	3.90	376	22	17.2	42
B. Applied Data Analytics*	1 & 2	\$56,120	094621D	3	90	16	16	12	3.25	15	18	15	10	83%	3.65	357	17.5	14.3	35
B. Arts	1 & 2	\$49,820	074016B	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Asia-Pacific Affairs**	Spring & Autumn Sessions	\$50,820	096442B	4	82	12	11	19	2.7	13	15	11.5	7	78%	3.50	338	15.5	12.7	31
B. Asian Studies	1 & 2	\$49,820	082710B	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Biotechnology*	1	\$56,120	036660M	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Business Administration	1 & 2	\$56,120	062745A	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Commerce*	1 & 2	\$56,120	002289F	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Computing*	1 & 2	\$56,120	112692B	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Criminology	1 & 2	\$46,680	078937F	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Design ‡ **	1 & 2	\$46,680	092387C	3	-	Must complete a qualification that is comparable to an Australian Year 12 and provides an equivalent selection apply/bachelor-design-visual-art for further information, including application closing dates.													
B. Economics	1 & 2	\$56,120	002290B	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Engineering (Hons)*	1 & 2	\$56,120	077943E	4	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Engineering (Hons) in Software Engineering*	1 & 2	\$56,120	108316E	4	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Engineering (R&D) (Hons)*	1 & 2	\$56,120	060542F	4	98	21	20	5	3.75	17	21	17	15	91%	3.90	376	22	17.2	42
B. Environment & Sustainability	1 & 2	\$56,120	091180D	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Finance, Economics & Statistics (Hons)* ^a	1	\$56,120	086222G	4	98	21	20	5	3.75	17	21	17	15	91%	3.90	376	22	17.2	42
B. Finance*	1 & 2	\$56,120	039746C	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Genetics* ^a	1	\$56,120	064778J	3	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Health Science ‡ *** ^a	1	\$56,120	094623B	3	90	16	16	12	3.25	15	18	15	10	83%	3.65	357	17.5	14.3	35
B. International Business* ^a	1	\$56,120	047472B	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30

Undergraduate international qualifications

Is your qualification not listed here? Contact ANU. We may still accept equivalent results or qualifications.

Indian School Certificate ISC ¹⁴	India AISSC ¹⁵ (best 4 subjects)	USA SAT ¹⁶ (Out of 1600 (March 2016 onwards))	USA ¹⁸ (ACT score)	Gao Kao ¹⁷						Foundation studies programs Overall grade average	UNSW Foundation entry requirements	Prerequisites subjects (guide only)
				Shanghai 660	Jiangsu (prior to 2021) 480	Yunnan (prior to 2017) 772	Zhejiang (prior to 2017) 810	Hainan 900	Other provinces 750			
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
92%	18	1300	29	515	374	603	632	702	585	89%	8.9	Gaokao: This qualification is assessed by the ANU College of Business & Economics IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: A1 in Mathematics GCE A-levels: A* in Mathematics or, A in Mathematics and B in Further Mathematics HKDSE: Pass in extended module 1 (Calculus and Statistics) or 2 (Algebra and Calculus)
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	Gaokao: 65% in Gaokao Maths IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: C1 in Mathematics GCE A-levels: Grade C in Mathematics HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)
95%	19.5	1430	33	594	432	695	729	810	675	96%	9.6	Gaokao: 65% in Gaokao Maths IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: C1 in Mathematics GCE A-levels: C in Mathematics HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)
90%	17	1270	27	502	365	587	616	684	570	87%	8.7	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
85%	14.5	1180	24	469	341	549	575	639	533	77%	7.7	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	Gaokao: 70% in Chemistry, 70% in Combined Science IB: Pass in Chemistry SL or HL AISSC/CBSE: Pass in Chemistry GCE A-levels: C in Chemistry HKDSE: Pass in Chemistry
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	Gaokao: 65% in Gaokao Maths IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: C1 in Mathematics GCE A-levels: C in Mathematics HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
on rank, submission of a portfolio and interview. Visit soad.cass.anu.edu.au/students/												
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	Gaokao: 65% in Gaokao Maths IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: C1 in Mathematics GCE A-levels: C in Mathematics HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	Gaokao: 65% in Gaokao Maths IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: C1 in Mathematics GCE A-levels: C in Mathematics HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)
95%	19.5	1430	33	594	432	695	729	810	675	96%	9.6	Gaokao: 65% in Gaokao Maths IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: C1 in Mathematics GCE A-levels: C in Mathematics HKDSE: 3 in Mathematics Extended Module 2 (Algebra and Calculus)
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
95%	19.5	1430	33	594	432	695	729	810	675	96%	9.6	Gaokao: This qualification is assessed by the ANU College of Business & Economics IB: Pass in Mathematics: Analysis & Approaches HL/Mathematics: Applications & Interpretations HL AISSC/CBSE: A1 in Mathematics GCE A-levels: A* in Mathematics or, A in Mathematics and B in Further Mathematics HKDSE: Pass in extended module 1 (Calculus and Statistics) or 2 (Algebra and Calculus)
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	Gaokao: 70% in Chemistry, 70% in Combined Science IB: Pass in Chemistry SL or HL AISSC/CBSE: Pass in Chemistry GCE A-levels: C in Chemistry HKDSE: Pass in Chemistry
90%	17	1270	27	502	365	587	616	684	570	87%	8.7	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	

Applying to ANU

Undergraduate program ¹	Semester intake	Indicative annual fee for international students (AUD) ²	CRICOS code	Duration (years)	Australian Year 12	Malaysia STPM ³		Malaysia MICSS UEC ⁴ (best 5 subjects)	Malaysia Matriculation Certificate (Matrikulasi) ⁵	UK A Levels ⁶		Singapore A Levels ⁷	Sri Lankan GCE A Levels ⁸	Canada (Ontario) OSSD ⁹	Canada (British Columbia) BCCG ¹⁰	Korea CSAT ¹¹	Hong Kong DSE ¹² (best 4 subjects)	French Baccalaureate	IB ¹³
						(best 3 subjects)	(best 4 subjects)			(best 3 subjects)	(best 4 subjects)								
B. International Relations	1 & 2	\$53,110	073992F	3	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. International Security Studies	1 & 2	\$53,110	082704M	3	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Languages* ^o	1	\$46,680	073988B	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Laws (Hons)	1 & 2	\$53,110	085042J	4	97	20	20	6	3.7	17	21	17	15	89%	3.90	373	21	16.6	41
B. Mathematical Sciences* ^{o*}	1	\$56,120	086223G	3	95	19	19	9	3.6	16	20	16	13	83%	3.80	368	19.5	16.0	39
B. Medical Science* ^{o*}	1	\$56,120	036662J	3	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Music* ^o	1	\$46,680	073990G	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Pacific Studies	1 & 2	\$49,820	075274J	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Philosophy (Honours) – Humanities & Social Sciences ‡**	1 & 2	\$56,120	103363E	4	99	NA	22	NA	3.8	18	22	17.5	15	96%	3.95	381	23	18.0	43
B. Philosophy (Hons) Science * ‡**	1 & 2	\$56,120	043746B	4	99	NA	22	NA	3.8	18	22	17.5	15	96%	3.95	381	23	18	43
B. Philosophy, Neuroscience, & Psychology* ‡***	1	\$56,120	114958J	3	97	20	20	6	3.7	17	21	17	15	89%	3.90	373	21	16.6	41
B. Political Science	1 & 2	\$53,110	086219C	3	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Politics, Philosophy & Economics*	1 & 2	\$56,120	076183D	3	94	19	18	10	3.5	16	20	16	12	86%	3.75	366	19	15.5	38
B. Public Policy	1 & 2	\$53,110	097615M	3	85	14	13	17	2.9	14	16	13	9	79%	3.55	346	16.5	13.2	32
B. Science*	1 & 2	\$56,120	000335K	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Science (Advanced) (Hons)*	1 & 2	\$56,120	065138M	4	90	16	16	12	3.25	15	18	15	10	83%	3.65	357	17.5	14.3	35
B. Science (Psychology)	1 & 2	\$56,120	047423M	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Statistics*	1 & 2	\$56,120	061240A	3	80	11	10	20	2.6	13	14	10.5	7	77%	3.45	333	15	12.3	30
B. Visual Arts ‡**	1 & 2	\$44,670	073991G	3	–	Must complete a qualification that is comparable to an Australian Year 12 and provides an equivalent selective bachelor-design-visual-art for further information, including application closing dates.													
Flexible Double Arts, Social Sciences, Business & Science	1 & 2	\$56,120	079093D	4	80	Admission requirement is the higher cut-off of the two degrees, including prerequisites.													
Flexible Double Degree - Laws (Honours)	1 & 2	\$53,110	079095B	5	97	Admission requirement is the higher cut-off of the two degrees, including prerequisites.													
Flexible Double Degree PhD Advanced Arts Social Sciences, Business & Science	1 & 2	\$56,120	079656G	5	90	Admission requirement is the higher cut-off of the two degrees, including prerequisites.													
Flexible Double Engineering & Advanced Computing	1 & 2	\$56,120	079094C	5.5	85	Admission requirement is the higher cut-off of the two degrees, including prerequisites.													

Conditions

* Minimum entry requirements to this program may include assumed knowledge or prerequisite subjects.

** The results listed in this table are the minimum required for consideration. Selection is case-by-case and requires approval from the academic area.

‡ This degree program has further selection criteria in addition to academic results.

o This program is only available for Semester 1 (February) commencement. Any exceptions are at the discretion of the academic area.

Disclaimers

- The University reserves the right to alter or discontinue its programs as required. Please note that not all degrees are available to commence in Semester 2. The scores published should be used as a guide for the listed year only, and the University may vary these requirements at any time.
- Indicative annual fees for international students are subject to change. These fees are intended to serve as a general guide and should not be considered a guarantee of the actual fees that will be charged. Tuition fees for individual courses are available in the relevant programs & courses course entry.
- STPM best of 3 or 4 subjects (A=7, A-=6, B+=5, B=4, B-=3, C+=2, C=1).
- UEC best 5 subjects (A1=1, A2=2, B3=3, B4=4, B5=5).
- Matrikulasi: Ranks at the Malaysian Matriculation Certificate are calculated on the basis that A = 4.0, A- = 3.67, B+ = 3.33, B = 3.0, B- = 2.67, C+ = 2.33, C = 2.0, C- = 1.67, D+ = 1.33, D = 1.0 and F = 0.0.
- GCE A Levels best 3 or best 4 subjects, whichever provides the higher rank (A*=6, A=5, B=4, C=3, D=2, E=1). All A Level exams must be taken in the same academic year, with the exception of one subject which can be from the preceding or following year.
- Singapore A Levels entry for all programs is the total of the best 3 H2 subjects (A=5, B=4, C=3, D=2, E=1) and the best H1 subject (A=2.5, B=2, C=1.5, D=1, E=0.5). The H1 subject may be content-based, General Paper or Knowledge & Enquiry. Mother tongue cannot be included in the calculation.

Indian School Certificate ISC ¹⁴	India AISSC ¹⁵ (best 4 subjects)	USA SAT ¹⁶ (Out of 1600 (March 2016 onwards))	USA ¹⁶ (ACT score)	Shanghai 660	Jiangsu (prior to 2021) 480	Yunnan (prior to 2017) 772	Zhejiang (prior to 2017) 810	Hainan 900	Other provinces 750	Foundation studies programs Overall grade average	UNSW Foundation entry requirements	Prerequisites subjects (guide only)
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
95%	19	1390	32	581	422	680	713	792	660	95%	9.5	
93%	18.5	1350	31	554	403	649	680	756	630	93%	9.3	Gaokao: 75% in Mathematics IB: Mathematics: Analysis and Approaches HL. AISSC/CBSE: A1 in Mathematics GCE A-levels: C in Mathematics, C in Further Mathematics HKDSE: 5 in Mathematics Extended Module 2 (Algebra and Calculus)
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	Gaokao: 70% in Chemistry, 70% in Combined Science IB: Pass in Chemistry SL or HL AISSC/CBSE: Pass in Chemistry GCE A-levels: C in Chemistry HKDSE: Pass in Chemistry
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
96%	20	1470	35	607	442	711	745	828	690	97%	9.7	
96%	20	1470	35	552	442	711	745	828	690	97%	9.7	
95%	19	1390	32	528	422	680	713	792	660	95%	9.5	
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	
93%	18.5	1330	30	541	394	634	664	738	615	91%	9.1	
87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
90%	17	1270	27	502	365	587	616	684	570	87%	8.7	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	
84%	14	1170	23	462	336	541	567	630	525	74%	7.4	Gaokao: This qualification is assessed by the ANU College of Business & Economics IB: IB: Mathematics: Applications & Interpretations HL/Analysis & Approaches SL or HL AISSC/CBSE: A1 in Mathematics GCE A-levels: A* in Mathematics or, A in Mathematics and B in Further Mathematics HKDSE: Pass in extended module 1 (Calculus and Statistics) or 2 (Algebra and Calculus)

on rank, submission of a portfolio and interview. Visit soad.cass.anu.edu.au/students/apply/

- Sri Lankan GCE Advanced Level, 2000 and onwards: best 3 subjects. If letter grades are reported, A=5, B=4, C=3, S=1.
- OSSD average of best 6 subjects from Grade 12 (University Preparation Courses or University/College Preparation Courses), including English (ENG4U).
- BCCG average from all grade 12 subjects except Graduation Transition (A=4, B=3, C+=2.5, C=2, C-=1, F=0).
- Korea CSAT aggregate is calculated from the sum of four standard scores in: Korean Language, Mathematics and the best two subjects from Science or Social Studies area.
- HKDSE best 4 subjects excluding Chinese Language, Physical Education, Technology and Living, Tourism and Hospitality, Health Management and Social Care, and Religious Studies (5**=6, 5*=5.5, 5=5, 4=4, 3=3, 2=2, 1=1).
- Students completing the International Baccalaureate, both in Australia and overseas, are encouraged to apply through the University Admissions Centre (www.uac.edu.au) as they may be eligible for subject adjustment factors. If students choose to apply directly to the ANU instead, they will not be eligible for subject adjustment factors and are required to nominate the ANU to receive their results directly through the IBO website.
- ISC average from marks in English and best 3 externally examined subjects.
- Calculated from marks in English or Hindi, and the best 4 externally examined subjects (A1=4, A2=3.5, B1=3, B2=2.5, C1=2, C2=1.5, D1=1, D2=0.5).
- As well as presenting SAT or ACT results, students must also present either:
 - US high school diploma,
 - Indonesian Senior Secondary-Sekolah Menengah Atas (SMA),
 - Indonesian -Pusat Kegiatan Belajar Masyarakat (PKBM-C),
 - Philippines Local Senior High School K12 qualification (Academic Track),
 - Vietnam Upper Secondary Education Graduation Diploma at non-gifted High School.
 - Thailand Certificate of Basic Education (Matthayom 6 or MAW 6)
 - Japanese Upper Secondary School Graduation Certificate (Kotogakko SotsugyoShomeisho)
- Gao Kao requirements are for tests taken from 2017 onwards. 'Other provinces' (total of 750) includes Zhejiang and Yunnan from 2017 and Jiangsu from 2021.

Glossary of university terms

Common university words and what they mean.

Assumed knowledge

Assumed knowledge is what ANU expects you to understand before starting a program. It's not a formal requirement, but having a background in subjects like maths or chemistry can help you succeed.

Bachelor program

A Bachelor program is an undergraduate degree and requires the completion of 144 or 192 units. This usually takes three or more years of full-time or equivalent part-time study.

Bursary

A bursary is a financial award to help with the cost of study or campus accommodation. Unlike a loan, you don't have to pay it back. Bursaries are usually given based on financial need or personal circumstances.

Cognate discipline

A cognate discipline is a field of study closely related to the one you want to pursue. Having a cognate background can help you meet admission requirements or skip some courses. For example, if you studied economics, you may have a cognate background for finance.

Course

A course is like a subject at school. At ANU, it usually lasts one semester and has a unit value. The courses you take depend on your program structure and your chosen major.

Coursework

Coursework refers to the classes and assignments that make up your program. It includes lectures, tutorials, exams, and essays. Most coursework programs require you to complete a set of structured subjects.

Full-time study

Full-time study means you're enrolled in enough courses to meet the full study load for a semester. At ANU, this usually means 24 units per semester (about four courses). It's the standard pace to finish a degree on time and is required for international student visas.

Higher Degree Research (HDR)

HDR programs lead to a Doctor of Philosophy (PhD) or a Master of Philosophy (MPhil). Learn more on page 99.

Honours year

An Honours year is an additional year of study at the end of an undergraduate program. During this year, you conduct a research project with guidance from a supervisor.

Indicative fee

An estimate of the average tuition cost for the first year of full-time study in a program.

International student

For the purposes of this guide, you are considered an international student if you:

- are not an Australian or New Zealand citizen
- are not a permanent resident of Australia or a humanitarian visa holder
- require a student visa to study in Australia.

Major

A major is a group of related courses that form a specialisation. For example, the Asia-Pacific Politics major includes courses like *The politics of China*, *Democracy in Southeast Asia* and *Global governance in the Asia-Pacific*. A major consists of 48 units (8 courses) and will appear on your academic transcript.

Master program

Master programs usually require 48 or 72 units and take 1–2 years full-time (or 2–4 years of part-time). Most ANU Master programs require a Bachelor degree with a Grade Point Average (GPA) of 5 out of 7 or higher.

Minor, electives and units

A minor is like a major but shorter. Minors include 24 units (four courses) and will not appear on your academic transcript.

An elective is an optional course that you choose in addition to your program's compulsory courses.

A unit is the value assigned to each course. Most ANU courses are worth six units.

Offer

If you are successful, you will receive an offer by email. The offer will be for the highest ANU program for which you are eligible.

Orientation Week (O-Week)

At the start of each semester, O-Week helps you settle in and explore life at ANU. It includes:

- introductions to clubs, support services and academic colleges
- campus tours
- events and workshops.

A full program of O-Week events is available before each semester begins.

Prerequisites

Some programs require you to have studied specific subjects (e.g. mathematics, physics or chemistry) before you can be admitted. These are called prerequisites.

Program

At ANU, degrees are called programs. You may also hear the term degree program or just degree, but they all mean the same thing.

Selection rank

Each ANU program has a minimum selection rank. Your rank is calculated based on your academic results (from high school or university) and compared to program requirements.

Semester

A semester is typically a 12-week teaching period, with a two-week break in the middle. ANU has two semesters a year.

Your ANU journey

Prepare to make a meaningful impact.



Start here

- **Follow @StudyANU on social media**
You will hear ANU students talk about campus life and personal study experiences.
- **Explore the study areas you are interested in.**
Go to page 23 to discover single and Flexible Double undergraduate degrees or Master and Higher Degree Research programs.
- **Learn how to apply**
Discover entry requirements and step-by-step instructions for applying to ANU directly or through an education agent on page 105.
- **Discover student accommodation**
ANU guarantees accommodation to international students. Benefits include community events like movie nights, cultural celebrations and sporting competitions that will help you settle in and make new friends. Learn more on page 7.



While at ANU

- **Head to Orientation Week**
Meet new friends at Market Day, collect your student ID card, find your way around campus and locate your classrooms.
- **Get involved and try new things**
Join student clubs and societies based on your hobbies and interests or improve your health and wellbeing through fitness programs. Learn more about student life on page 13.
- **Access support services**
ANU provides a medical centre for your health needs, academic support to help you with writing, research and study skills, and counselling services if you need someone to talk to. Find out more on page 15.
- **Build skills for social impact**
Advance your skills for working across disciplines to create positive change in your community at the mccuskerinstitute.anu.edu.au
- **Gain career skills through internships**
Apply for an internship program or take a course that includes internship experience.



Browse
internships

Before graduation

- **Seek career advice**
Book an appointment with the ANU Careers & Employability team to get support with writing your resume, preparing job applications and practicing your job interview techniques. Learn more on page 17.
- **Explore further study**
After your undergraduate degree, consider continuing your studies with a postgraduate program. These can help to you specialise in your field, change careers or contribute to global communities through research.
- **Join the ANU alumni network**
When you graduate, you'll become part of a global network of alumni. Stay connected, build professional relationships and join events with influential graduates from around the world.

This student guide was published in September 2025 by ANU Marketing and Communications. Information is subject to change and accurate at time of publishing.



Watch & listen

Explore ANU online

Discover your dream program at The Australian National University. Watch videos, enjoy virtual tours and access informative sessions on the ANU website at any time.




Visit ANU
online


Still have questions?


Reach out to the Future Students Experience team for program and admission advice.

+61 2 6125 7257
future.student@anu.edu.au
study.anu.edu.au/contact-us

Follow us on social

 @StudyANU_

 @StudyANU

 /StudyANU

 ANU澳国立中心