

2018 INTERNATIONAL UNDERGRADUATE STUDENT GUIDE



MESSAGE FROM THE VICE -CHANCELLOR



ANU is a university like no other.

We stand apart from all other Australian universities for a number of reasons.

We are the only national university, and one of the world's leading universities.

Your classes will be the smallest of any among Australia's top universities. We are committed to small class sizes because we want you to get the most out of your university experience. You will learn from recognised experts from around the globe, and you will learn from each other – some of the most talented students you will find anywhere.

Many of our students live on our beautiful campus. We believe living on campus has distinct educational advantages. You can live among students from all over the world and thrive in a highly intellectual environment. You will make lifelong friends who will always remain close to you, no matter where life takes you.

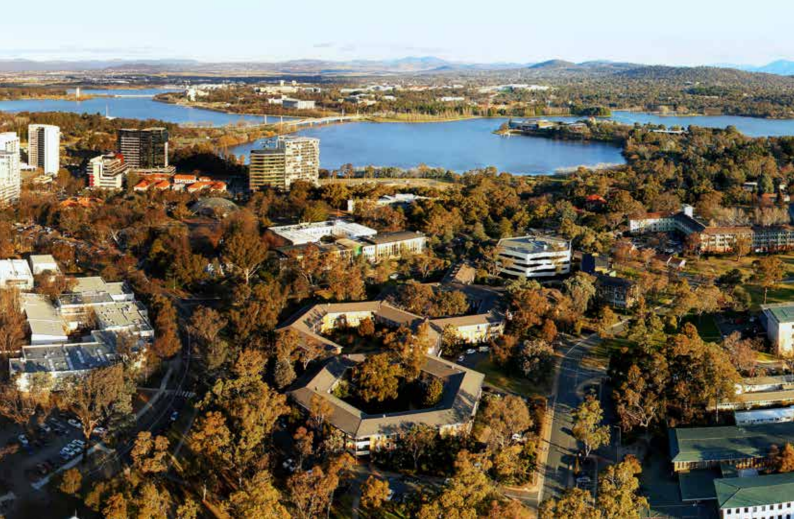
You can study a wide variety of subjects that can be taken in a number of flexible undergraduate and postgraduate degree options. You can undertake a single degree, combine two degrees in a Flexible Double Degree, or incorporate a Master degree with your undergraduate degree in what is called a Vertical Double Degree. The choice is yours.

As the national university, ANU will play an important role in the future of Australia. We help government, industry and business to advance the nation through creativity, innovation and leadership.

In 2018, you can join us and be a part of something exciting.

I look forward to welcoming you soon.

Professor Brian P Schmidt AC Vice-Chancellor and President



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No undertakings are binding on the University unless they are obtained in an official letter from the Deputy Vice-Chancellor (Academic). The University may vary the ATARs, other entrance scores and requirements, content and availability of programs and courses, and costs and charges applied to the courses outlined in this guide. The University reserves the right to change the contents of courses and not to offer all courses listed in this guide.



#1 in Australia

2017/2018 QS World University Rankings



top 10 ANU rated in the top 10 international universities¹

Home to
12 national
institutions
including
Australian
Parliament
House, the
High Court
of Australia,
and the
National
Library of
Australia.

Accommodation guarantee

on campus for new first year undergraduate students. See page 28 for details.

20 in the world

2017/2018 QS World University Rankings

47
in the world

Times Higher Education World University Rankings 2017



ANIP

The Australian National Internship Program (ANIP) is the only program in Australia that gives you the opportunity to work at the heart of Australian policy and politics.

anip.anu.edu.au

1. Times Higher Education World University Rankings 2017



Most employable graduates

Ranked first in Australia for graduate employability.²



6 Nobel Laureates

among our staff and alumni.

Raijin

The largest supercomputer in the southern hemisphere is at the \$50m National Computational Infrastructure at ANU.

nci.org.au



One of the highest average academic staff to student ratios among Australia's leading universities.³

95% world standard

for student demand; research intensity; research grants; staff qualifications; and graduate starting salary.⁴

Five star

maximum rating for student demand; research intensity; research grants; staff qualifications; and graduate starting salary.⁵

- 2. Global Employability University Ranking, published by the Times Higher Education, 2016 3. The Department of Education Statistics 2016
- 4. Australian Government Excellence in Research for Australia Report 2015 5. 2017 The Good Universities Guide

GLOBAL OPPORTUNITIES

At ANU you will be encouraged to expand your outlook and include global learning experiences in your study program.

Student Exchange

Overseas travel gives you opportunities to study courses beyond those offered at ANU, make friends and form global networks, and to build skills and knowledge that can expand your career options.

You can undertake a traditional exchange opportunity with one of our 175+ partner universities across 37 countries. Apply to spend one or two semesters at a leading university in one of these distinctive destinations, while you earn credits towards your ANU degree.

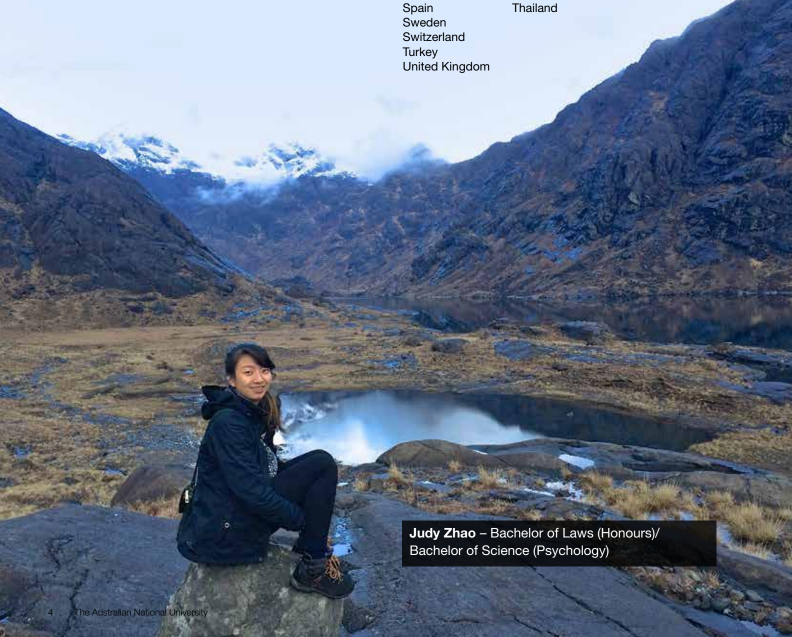
Destinations

Germany

Indo-Pacific The Americas **Europe** Brunei Brazil Austria Czech Republic China Canada Denmark French Polynesia Chile Finland Hong Kong Colombia Indonesia France

Hungary South Korea Ireland Myanmar Italy New Caledonia The Netherlands Norway Singapore Portugal Taiwan Spain Thailand

French Polynesia Chile
Hong Kong Colombia
Indonesia Mexico
Japan Peru
South Korea United States
Myanmar of America
New Caledonia
New Zealand
Singapore
Taiwan



Take advantage of some of these exclusive opportunities to travel and study overseas, only available at ANU.

IARU Global Summer Program

ANU is the only Australian university to be a part of the International Alliance of Research Universities (IARU). Through IARU, you can study at some of the world's top universities for up to six weeks and connect with outstanding peers around the world.

IARU Partner universities:

- > University of Cambridge, United Kingdom
- > University of Oxford, United Kingdom
- > Yale University, United States of America
- > University of California, Berkeley, United States of America
- > University of Copenhagen, Denmark
- > Peking University, China
- > ETH Zurich, Switzerland
- > National University of Singapore
- > University of Tokyo, Japan
- > University of Cape Town, South Africa.

Year in Asia

The Bachelor of Asia-Pacific Studies (Year in Asia) is designed for students to establish themselves as future leaders in Asia.

Your Year in Asia experience will build on the strengths of your three-year degree, helping you to further develop language and cultural proficiencies.

As part of a Flexible Double Degree, you can combine the Bachelor of Asia-Pacific Studies (Year in Asia) with many other undergraduate degrees at ANU, to gain an Asia-ready qualification.

This program is eligible for ANU Scholarship funding of up to \$5,000.

PRIMO First Year Learning Abroad Programs

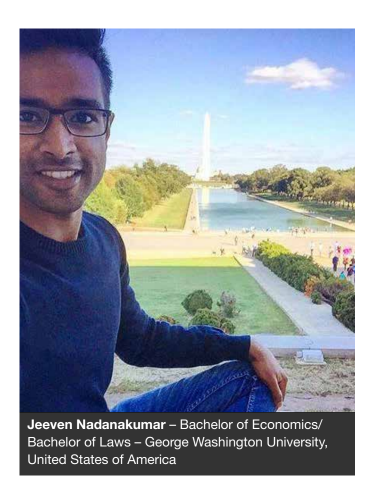
No other Australian university offers a comprehensive travel abroad program for first year students. PRIMO is a Learning Abroad initiative in which you can undertake short, multidisciplinary, overseas learning experiences as part of your first year studies.

Several are funded through a combination of ANU and Australian Government grants.

You can:

- > Spend your summer in Kyoto, learning about Japanese language and culture.
- > Experience a white winter learning Korean in Seoul.
- > Get a taste of student life in the UK with the University of East Anglia's International Summer School.
- > Head to colourful Singapore, the heart of Asia, and dive into the city-state's Chinese heritage.
- Travel through Canada while learning about their political system.

PRIMO opportunities in Canada, Taiwan, the United Kingdom and the United States will be launching soon.



To learn more about global opportunities at ANU go to anu.edu.au/students/careers-opportunities/global-programs

YOUR CAREER STARTS NOW

The chart will help you match areas of study at school with degree programs, and possible career paths. Keep in mind that this is a guide – you won't be limited to these pathways.

Areas of study that I enjoy Possible careers **ANU programs** B. Accounting B. Actuarial Studies Accountant B. Business Administration Actuary **Business** B. Commerce Consultant B. Economics **Economics** Management Data analyst **Business** B. Finance **Finance** Marketing manager Economist/ B. Finance, Economics and International and share trader Statistics (Hons) Politician/ studies policy adviser B. International Business Entrepreneur economics Maths B. Mathematical Sciences Stock broker Financial adviser **Politics** B. Politics, Philosophy International **Statistics** and Economics business and trade B. Social Sciences (Hons in Investment banker Actuarial Studies & Economics) **Ceramics** Artist/musician B. Arts (Major in nearly 50 different fields! Including: Creative arts, Creative design Arts historian Digital artist languages, history, human rights, Creative Film and Author international relations, sociology, Entrepreneur photography anthropology...) Composer arts and Photographer Graphic design B. Art History and Curatorship Cultural Producer design Music B. Design events manager Teacher B. Music Visual arts Curator B. Visual Arts Woodwork Designer **Biology** Computing B. Advanced Computing (Hons) Engineer (civil, petroleum, mechanical, electrical, **Creative Design** B. Advanced Computing (Research Engineering, biomedical, mechatronic, renewable and more.) and Development) (Hons) **Engineering** Game developer computing B. Engineering (Hons) **Environmental** IT specialist B. Engineering (Research and Studies and Development) (Hons) Project manager Maths B. Information Technology Software developer technology **Physics** B. Science Technology entrepreneur Robotics B. Software Engineering (Hons) Technology researcher and developer

Software

If you are interested in more than one degree program, you can combine two together in a Flexible Double Degree. Learn more about our unique degree combinations on page 10.

Areas of study that I enjoy **ANU** programs Possible careers Business analyst Defence official B. Arts Detective/criminal profiler B. Criminology Criminology Diplomat B. International Security Studies **Debating** Intelligence officer Law and B. Laws (Hons) Journalism Journalist B. Policy Studies Legal studies government Judge B. Political Science Politics B. Politics, Philosophy Lawyer (thousands of career paths ... just ask us) **Psychology** and Economics Politician/policy adviser B. Psychology (Hons) **Psychologist** Solicitor B. Biotechnology **Biologist** B. Environment **Biology** Chemist and Sustainability Chemistry Communications B. Genetics Psychologist officer **Environmental** B. Health Sciences Science researcher Maths and Environmental B. Mathematical Sciences Scientist (hundreds scientist **Human movement** B. Medical Science of specialisations) science Maths Forester B. Philosophy (PhB) (Hons) Teacher Genetic counsellor **Physics** B. Psychology (Hons) Zookeeper Geologist **Psychology** B. Science Medical adviser Science B. Science (Psychology) Policy adviser B. Science (Advanced) (Hons) B. Arts Aid and development B. Archaeological Practice officer B. Asian Studies Author Journalist **English B. Classical Studies** Social Diplomat Politician/policy Geography B. Development Studies adviser Editor B. Environmental Studies **Global studies** sciences Researcher B. European Studies Foreign History correspondent Scriptwriter B. International Relations and Languages B. Languages (28 to choose from) Heritage consultant Teacher humanities Social sciences B. Latin American Studies Historian Tourism manager B. Middle Eastern and Central Sociology International Asian Studies business and trade B. Pacific Studies

B. Philosophy (PhB) (Hons)

Interpreter/translator

SINGLE DEGREES

Degree name	Duration	Indicative annual international fee (A\$) 2018¹	Commencement in July available	UAC code	CRICOS code
Business and Economics					
Bachelor of Accounting	3 years	42,960	✓	133503	079653K
Bachelor of Actuarial Studies ²	3 years	42,960	✓	134403	028147F
Bachelor of Business Administration	3 years	42,960	✓	133403	062745A
Bachelor of Commerce	3 years	42,960	✓	133003	002289F
Bachelor of Economics	3 years	42,960	✓	134003	002290B
Bachelor of Finance	3 years	42,960	✓	133203	039746C
Bachelor of Finance, Economics and Statistics (Honours) ²	4 years	42,960		134300	086222G
Bachelor of International Business	3 years	42,960		133303	047472B
Bachelor of Social Sciences (Honours in Actuarial Studies and Economics) ²	4 years	42,960	✓	134454	050951E
Bachelor of Statistics ²	3 years	40416	✓	134200	061240A
Creative arts and design					
Bachelor of Art History and Curatorship	3 years	35,904	✓	131100	073993E
Bachelor of Design	3 years	35,904	✓	139103	092387C
Bachelor of Music ³	3 years	35,904		139114	073990G
Bachelor of Visual Arts	3 years	35,904	✓	139104	073991G
Diploma of Creative Design ⁴	1 year	40,368		139101	093907J
Diploma of Music ⁴	1 year	38,976		139110	092017G
Engineering, computing and technology					
Bachelor of Advanced Computing (Honours) ²	4 years	42,960	✓	135705	077939A
Bachelor of Advanced Computing (Research and Development) (Honours) ²	4 years	42,960	✓	135700	085359K
Bachelor of Applied Data Analytics	3 years	40,416	✓	135801	094621D
Bachelor of Engineering (Honours) ²	4 years	45,168	✓	135004	077943E
Bachelor of Engineering (Research and Development) (Honours) ²	4 years	45,168	✓	135000	060542F
Bachelor of Information Technology ²	3 years	42,960	✓	136063	029996A
Bachelor of Software Engineering (Honours) ²	4 years	42,960	✓	135604	077948M
Diploma of Computing ^{2,4}	1 year	40,368	✓	136060	084573A
Law and government					
Bachelor of Criminology	3 years	35,904	✓	131150	078937F
Bachelor of International Relations	3 years	40,416	✓	131153	073992F
Bachelor of International Security Studies	3 years	40,416	✓	132105	082704M
Bachelor of Laws (Honours)	4 years	40,416	✓	137004	085042J
Bachelor of Political Science	3 years	40,416	✓	131162	086219C
Bachelor of Politics, Philosophy and Economics	3 years	40,416	✓	131161	076183D
Bachelor of Policy Studies	3 years	40,416	✓	131160	074004F

Degree name	Duration	Indicative annual international fee (A\$) 2018 ¹	Commencement in July available	UAC code	CRICOS code
Maths and science					
Bachelor of Biotechnology ²	3 years	40,416		138503	036660M
Bachelor of Environment and Sustainability	3 years	40,416	✓	138201	091180D
Bachelor of Environment and Sustainability (Advanced) (Honours)	4 years	40,416	✓	138202	091181C
Bachelor of Environmental Studies	3 years	40,416	✓	131145	074008B
Bachelor of Genetics ²	3 years	40,416		138600	064778J
Bachelor of Health Science ⁵	3 years	42,960	✓	138302	094623B
Bachelor of Mathematical Sciences ²	3 years	40,416		138200	086223G
Bachelor of Medical Science ²	3 years	48,000		138403	036662J
Bachelor of Philosophy (Honours) - Science	4 years	42,960	✓	138000	043746B
Bachelor of Psychology (Honours)	4 years	42,960	✓	138130	036680G
Bachelor of Science	3 years	42,960	✓	138003	000335K
Bachelor of Science (Advanced) (Honours)	4 years	42,960	✓	138004	065138M
Bachelor of Science (Psychology)	3 years	42,960	✓	138123	047423M
Diploma of Science ⁴	1 year	40416	✓	138001	094624A
Social sciences and humanities					
Bachelor of Archaeological Practice	3 years	35,904	✓	131163	073983G
Bachelor of Arts	3 years	40,416	✓	131003	074016B
Bachelor of Asian Studies	3 years	35,904	✓	132005	082710B
Bachelor of Classical Studies	3 years	35,904	✓	131103	073984F
Bachelor of Development Studies	3 years	40,416	✓	131143	073987C
Bachelor of European Studies	3 years	35,904		131147	073994D
Bachelor of Languages	3 years	35,904	✓	131193	073988B
Bachelor of Latin American Studies	3 years	40,416	✓	131155	074005E
Bachelor of Middle Eastern and Central Asian Studies	3 years	40,416	✓	131157	074006D
Bachelor of Pacific Studies	3 years	35,904	✓	132333	075274J
Bachelor of Philosophy (Honours) - Arts and Social Science	4 years	40,416	✓	131000	048427K
Bachelor of Philosophy (Honours) / Bachelor of Arts (Honours) ⁶	4 years	40,416	✓	131005	058580G
Bachelor of Philosophy (Honours) - Asia and the Pacific	4 years	40,416	✓	132000	088980J
Diploma of Liberal Studies ⁴	1 year	40,368	✓	131001	085933G

¹ These fees are indicative only for 2018. Please refer to programsandcourses.anu.edu.au

Note: Admission requirements may vary from year to year. Admission requirements for entry in 2018 may be subject to change. See programsandcourses.anu.edu.au for any changes in entrance requirements. Information correct at time of printing, June 2017.

² Program includes another prerequisite in addition to ATAR. See pages 33-35 for full details.

³ Entry to performance courses by audition. Applicants wishing to enrol in Performance courses are advised to contact the School to arrange for an audition as soon as possible. E schoolofmusic@anu.edu.au or music.anu.edu.au/future-students/apply/performance-auditions

⁴ This program is completed at ANU College. See anucollege.edu.au

⁵ There are compulsory additional selection criteria, check programsandcourses.anu.edu.au

⁶ Joint degrees offered with the National University of Singapore (NUS).

FLEXIBLE DOUBLE DEGREES

Study two undergraduate degrees at the same time and graduate with two qualifications.

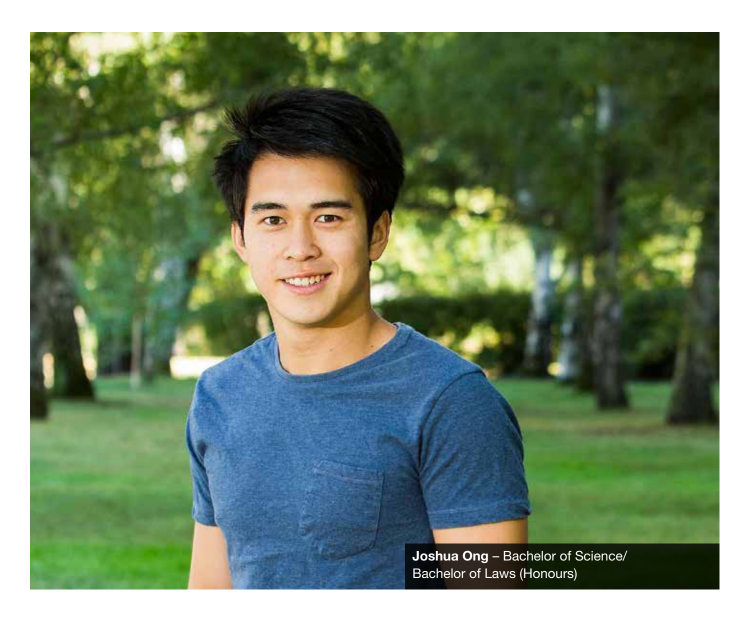
ANU has pioneered the Flexible Double Degree so you can satisfy your intellectual curiosity and tailor your studies to prepare for your dream career.

- > You will have a clear advantage when applying for jobs.
- It takes less time than studying two undergraduate degrees separately.
- > You will have the same full-time workload as a student studying a single undergraduate degree.

With over 750 possible degree combinations, there's a Flexible Double Degree with your name on it.

Combine:

- > any two degrees within the Arts, Social Sciences, Business or Science group
- > a Bachelor of Laws with another degree within the Law group
- a Bachelor of Engineering, Advanced Computing or Software Engineering with another degree within the Engineering and Advanced Computing group.



Arts, Social Sciences, **Business or Science**

UAC code: 130010

following degrees

Four years full-time Combine any two of the

Bachelor of Cut-o	ff 2017
Accounting^	86
Actuarial Studies*	95
Applied Data Analytics	95
Archaeological Practice	80
Art History and Curatorship	80
Arts	80
Asian Studies	80
Biotechnology**	80
Business Administration	82
Classical Studies	80
Commerce ^{^+}	82
Criminology	80
Design	A+C
Development Studies	80
Economics	86
Environment and Sustainabili	tv 80
Environment and Sustainabili	
(Advanced) (Honours)	95
Environmental Studies	80
European Studies	80
Finance ⁺	86
Genetics**	90
Information Technology*	80
International Relations	90
International Security Studies	90
Languages	80
Latin American Studies	80
Mathematical Sciences*	95
Medical Science#*	90
Middle Eastern and Central	0.0
Asian Studies	80
Music ¹	80
Pacific Studies	80
Policy Studies	80
Political Science	90
Politics, Philosophy and Economics	96
Science	80
Science (Psychology)	80
Statistics*	86
Visual Arts	A+C
visuai Aits	7+0

Law

UAC code: 137010

Five years full-time

Choose

Bachelor of Cut-off	2017
Laws (Hons)	98
and combine with one	
of the following degrees	
Accounting	86
Actuarial Studies*	95
Applied Data Analytics	95
Archaeological Practice	80
Art History and Curatorship	80
Arts	80
Asian Studies	80
Biotechnology*	80
Business Administration	82
Classical Studies	80
Commerce	82
Criminology	80
Design	A+C
Development Studies	80
Economics	86
Environment and Sustainability	80
Environment and Sustainability	95
(Advanced) (Honours) Environmental Studies	80
	80
European Studies Finance	86
Genetics*	90
Information Technology* International Relations	80
International Security Studies	90
Languages Latin American Studies	80
Mathematical Sciences*	95
Medical Science*	90
Middle Eastern and Central	90
Asian Studies	80
Music ¹	80
Pacific Studies	80
Policy Studies	80
Political Science	90
Politics, Philosophy and	
Economics	96
Science	80
Science (Psychology)	80
Statistics*	86
Visual Arts	A+C

Engineering or Advanced Computing

UAC code: 135010

Five years full-time

Choose one of the following degrees

Bachelor of	Cut-off	2017
Advanced Computing	(Hons)*	90
Advanced Computing	(R&D)	
(Hons)*		99
Engineering (Hons)*		90
Engineering (R&D) (Ho	ns)*	99
Software Engineering	(Hons)*	87
and combine with o	ne	
of the following deg	rees	
Actuarial Studies*		95
Applied Data Analytics	3	95
Arts		80
Asian Studies		80
Biotechnology*		80
Business Administration	on	82
Commerce		82
Economics		86
Finance ⁺		86
Genetics*		90
Information Technolog) y *	80
International Security S	Studies	90
Mathematical Science	s*	95
Pacific Studies		80
Science		80
Science (Psychology)		80
Statistics*		86

- A+C: ATAR + conditions apply including interview/portfolio. See soa.anu.edu.au/ apply for more information.
- ¹ Entrance to Performance courses are by audition. E schoolofmusic@anu.edu.au
- Commerce with an accounting major cannot be combined with Bachelor of Accounting.
- + Commerce with a finance major cannot be combined with Bachelor of Finance.
- Program includes another prerequisite in addition to ATAR. See pages 33-35.
- # The degrees of Biotechnology, Genetics and Medical Sciences cannot be combined with one another.

FLEXIBLE VERTICAL DOUBLE DEGREES

Expand your career options and graduate with two qualifications.

What are flexible vertical double degrees?

A Flexible Vertical Double Degree (FVDD) is a new double degree which lets you undertake a Bachelor and a Master degree in a reduced timeframe. An FVDD program will generally take you four years to complete (5.5 if combining degrees within the Law group) and offers you time and cost savings when compared with studying a Bachelor and a Master degree separately. You can combine a Bachelor and a Master degree from related disciplines for depth of knowledge and specialist skills; or combine degrees from different disciplines for breadth and transferrable skills.

What's in it for me?

Save time and money

You'll get credit in your Master degree for related areas of study in your Bachelor degree. This means you save time (and money) when compared with studying a Bachelor and Master degree separately.

Specialise or broaden

Study a Master degree in the same field as your Bachelor degree to develop depth of knowledge and specialist skills. Or take your Master degree in a different field to broaden your knowledge and develop your transferrable skills.

Be competitive in the jobs market

Your Master qualification can help you stand out from the crowd and remain competitive in the global jobs market.

Freedom to explore

Study an eligible Bachelor degree at ANU and opt-in to an FVDD straight after you enrol, or up until you've completed 72 units of study. Maintain the required Grade Point Average (GPA) and you'll transition into the Master courses component (while still in your Bachelor degree) of your FVDD study program at 96 units.

University opens your eyes to a wide range of disciplines and paths of enquiry – many of which you won't have encountered until you arrive. The benefit of aiming for this flexible program is that you can explore what ANU offers before settling on a discipline area. Then, when you're ready, you can choose from over 300 FVDD combinations – explore first, decide later.

Vertical Law programs

Just fallen short of the marks you needed to study Law at ANU? A FVDD gives you another pathway to realising your dream where you can study an eligible Bachelor degree combined with the ANU Juris Doctor.

The Juris Doctor is a challenging and rewarding Master-level degree. If you're prepared to do the hard yards to maintain the required GPA to enter this program, you'll get to graduate from one of Australia's top law schools and be ready to launch into a stellar career.

Are there exceptions?

Medicine, four-year Advanced degrees or those with built-in Honours (like Law), as well as some Master degrees cannot be combined in a FVDD due to their unique degree structures. Check out the FVDD degree groups on the next page to see what you can study and combine.

W anu.edu.au/study/apply/flexible-vertical-double-degree-applications



Business, Humanities & Social Sciences

4-years full-time

Bachelor options

Archaeological Practice
Art History & Curatorship

Arts

Asian Studies

Business Administration

Classical Studies

Commerce

Criminology

Development Studies

Economics

Environmental Studies

European Studies

International Relations

International Security Studies

Statistics*

Languages

Latin American Studies

Middle Eastern & Central Asian Studies

Music¹

Policy Studies

Political Science

Politics, Philosophy & Economics

Visual Arts*

\downarrow Opt-in and transition

Master options

Archaeological Science

Asian and Pacific Studies

Culture, Health & Medicine

Demography

Diplomacy

Entrepreneurship & Innovation

Environment

General & Applied Linguistics

International Management

International Relations

Innovation &

Professional Practice

Leadership

Management

Marketing Management

Public Health

Strategic Studies

Translation

Science

4-years full-time

Bachelor options

Science

Biotechnology*

Environment & Sustainability

Genetics*

Health Science

Law

5.5-years full-time

Bachelor options

Archaeological Practice

Art History & Curatorship

Arts

Asian Studies

Classical Studies

Criminology

Development Studies

Environmental Studies

European Studies

International Relations

International Security Studies

Latin American Studies

Music¹

Policy Studies

Political Science

Politics, Philosophy

& Economics

Visual Arts*

\downarrow Opt-in and transition

Master options

Environment

Innovation and Professional Practice

Public Health

\downarrow Opt-in and transition

Master options

Juris Doctor

^{*} Program includes another prerequisite in addition to ATAR. See pages 33-35 for full details.

UNDERGRADUATE RESEARCH DEGREE

These innovative degrees are for high achievers who want to direct their own learning.

ANU has developed a unique suite of Undergraduate Research Degrees that let you explore your specific interests, while you develop the systematic research skills required for problem-solving, discovery and innovation.

- > You will have the same full-time workload as a student studying a single undergraduate degree.
- > You will graduate with skills that are in global demand, across any industry including: government, non-government and not-for-profit, business, consultancies and academia...

ANU offers Undergraduate Research Degrees that offer opportunities for intensive individual guidance from world-leading academics, exclusive placements in research organisations, travel and teamwork while you study.

Why research?

The job environment is continually changing. Traditional vocations are disappearing or transforming, while new vocations are emerging in response to contemporary needs and challenges in our rapidly evolving world.

Through your Undergraduate Research Degree you will develop timeless, highly transferrable skills that transcend disciplines. You will be able to identify a need, develop and then implement a solution.

These skills will allow you to work in and across any industry: government, non-government and not-for- profit, business and academia. You will have endless opportunities when you graduate because you will be able to direct the course of your career.

Bachelor of Finance, Economics and Statistics (Honours)

The Bachelor of Finance, Economics and Statistics (Honours) is an elite program that integrates the three disciplines to foster a deep understanding of these fields. Studying under the tutelage of a mentor, graduates of the program will be recognised for exceptional aptitude for quantitative financial analysis, conceptual thinking about claims on resources using statistics, and problem solving skills combining economic intuition and mathematical techniques.

Research and Development

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

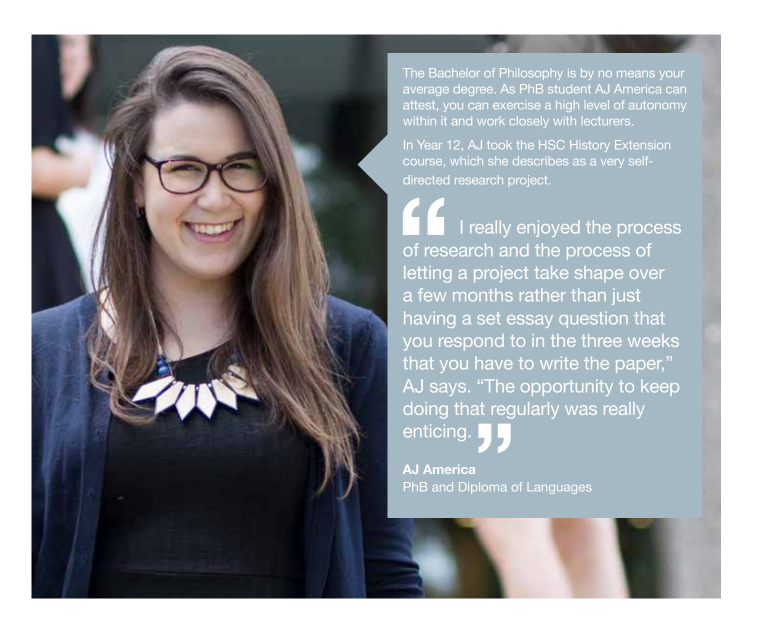
The Bachelor of Advanced Computing (Research and Development) (Honours) is a unique, interdisciplinary program that prepares students to become future leaders for the information and communications technology revolution. Students will learn advanced computing techniques and have the opportunity to complete a unique major, while also developing exceptional professional skills in areas of entrepreneurship and management.

Bachelor of Engineering (Research and Development) (Honours)

The Bachelor of Engineering (Research and Development) (Honours) has been developed for high-achieving students interested in becoming innovators and future leaders in engineering. This elite engineering degree provides access to a program that combines the fundamental engineering courses and offers the opportunity to be immersed in research groups covering mechatronics, solar energy, materials and manufacturing. This exceptional degree will not only allow you to excel in your career, but to also make a real difference and help to solve some of the world's largest problems.

Bachelor of Science (Advanced) (Honours)

The Bachelor of Science (Advanced) (Honours) is a flexible program that can be tailored to explore students chosen disciplines working amongst a community of world-leading academics. Students can extend their understanding of concepts and be introduced to advanced concepts and research possibilities leading to a broad range of careers.



Bachelor of Philosophy (Honours)

The Bachelor of Philosophy (PhB) is an elite research-focused degree, offering unique opportunities to participate in real research at the undergraduate level.

It allows intellectually ambitious students to explore their interests, develop research skills and have one-on-one mentoring by leading academics, while enjoying being in a group of like-minded students. The PhB program is a flexible program, students will work with their mentors to tailor a program they will find stimulating and challenging.

There are five streams of this unique program available for students:

- > Bachelor of Philosophy (Honours) Arts and Social Sciences
- > Bachelor of Philosophy (Honours) Asia and the Pacific
- > Bachelor of Philosophy (Honours) Science
- Bachelor of Philosophy (Honours)/Bachelor of Arts (Honours) – Dual degree with the National University of Singapore
- Bachelor of Philosophy (Honours)/Bachelor of Science (Honours) – Dual degree with the National University of Singapore

PUTTING IT ALL TOGETHER

If you need some ideas about how to put your degree together, then take a look at how some of our students designed their degrees.

Single Degrees

Year	Semester	Courses			
4	1	Major	Minor	Elective	Elective
ı	2	Major	Minor	Elective	Elective
2	1	Major	Minor	Elective	Elective
	2	Major	Minor	Elective	Elective
2	1	Major	Major	Elective	Elective
3	2	Major	Major	Elective	Elective

Flexible Double Degrees™

Bachelor of Science/Bachelor of Arts (four-year degree)

Year	Semester	Courses					
4	1	Science Major	Science Minor	Arts Major	Arts Minor		
	2	Science Major	Science Minor	Arts Major	Arts Minor		
2	1	Science Major	Science Minor	Arts Major	Arts Minor		
_	2	Science Major	Science Minor	Arts Major	Arts Minor		
2	1	Science Major	Science Elective	Arts Major	Arts Elective		
J	2	Science Major	Science Elective	Arts Major	Arts Elective		
1	1	Science Major	Science Elective	Arts Major	Arts Elective		
-	2	Science Major	Science Elective	Arts Major	Arts Elective		

Bachelor of Laws (Honours)/Bachelor of Commerce (five-year degree)

Year	Semester	Courses			
1	1	Foundations of Australian Law	Torts	Commerce Major	Commerce Minor
	2	Lawyers, Justice and Ethics	Contracts	Commerce Major	Commerce Minor
2	1	Australian Public Law	Criminal Law and Procedure	Commerce Major	Commerce Minor
	2	International Law	Legal Theory	Commerce Major	Commerce Minor
2	1	Administrative Law	Corporations Law	Commerce Major	Commerce Elective
3	2	Commonwealth Constitutional Law	Law Elective	Commerce Major	Commerce Elective
1	1	Property	Law Elective	Commerce Major	Commerce Elective
+	2	Equity and Trusts	Law Elective	Commerce Major	Commerce Elective
5	1	Litigation and Dispute Management	Law Elective	Law Elective	Law Elective
	2	Evidence	Law Elective	Law Elective	Law Elective

Undergraduate Research Degree

Bachelor of Philosophy (Honours) (four-year degree)

Year	Semester	Courses			
4	1	Advanced Studies 1	Arts Major	Elective	Elective
	2	Advanced Studies 2	Arts Major	Elective	Elective
2	1	Advanced Studies 3	Arts Major	Elective	Elective
	2	Advanced Studies 4	Arts Major	Elective	Elective
3	1	Advanced Studies 5	Arts Major	Arts Major	Elective
J	2	Advanced Studies 6	Arts Major	Arts Major	Elective
1	1	Honours	Honours	Honours	Honours
_	2	Honours	Honours	Honours	Honours

Bachelor of Engineering (Research and Development) (Honours) (four-year degree)

Year	Semester	Courses			
4	1	Engineering core subjects	Engineering core subjects	Engineering core subjects	Engineering core subjects
	2	Engineering core subjects	Engineering core subjects	Engineering core subjects	Engineering core subjects
2	1	Engineering core subjects	Engineering core subjects	Engineering core subjects	Engineering core subjects
	2	Engineering core subjects	Engineering R&D project	Engineering Major	Elective
3	1	Engineering core subjects	Engineering R&D project	Engineering Major	Elective
J	2	Engineering core subjects	Engineering R&D project	Engineering Major	Elective
1	1	Engineering core subjects	Engineering R&D project	Engineering Major	Elective
4	2	Engineering core subjects	Engineering Major practical experience	Engineering Major	Elective

Major: An area within a program that allows in-depth study in a particular field. A major usually consists of a set number of related courses. Majors at ANU require 48 units.

Minor: A minor has fewer requirements to fulfil than a major, in terms of units and compulsory courses. Minors at ANU require 24 units.

Specialisation: Similar to minors, specialisations are areas of study with their own courses that can be taken in conjunction with a specific related major.

Elective: An optional area of study selected in addition to the core courses of the program. Electives may allow you to delve more deeply into an area of study, or focus on an alternative area of interest. Many students use electives to complete an additional major or minor.

These study plans are a suggestion on how these programs can be structured. The University holds Academic Advice Sessions during Orientation Week for new students. From there, students can meet with their College's Student Office to formalise a study plan.

MAJORS, MINORS & SPECIALISATIONS

Majors and minors are another way to tailor your studies to suit your career goals and interests.

Many programs at ANU require the inclusion of majors, minors and specialisations.

Major – An area within a program that allows in-depth study in a particular field. A major usually consists of a set number of related courses. Majors at ANU require 48 units. Typically, each course is worth six units.

Minor – A minor has fewer requirements to fulfil than a major, in terms of points and compulsory courses. Minors at ANU require 24 units.

Specialisation – Similar to minors, specialisations are areas of study with their own courses that are allowed to be taken in conjunction with a specific related major. Refer to programsandcourses.anu.edu.au for more information.

	Major	Minor	Specilisation	College				
.								
Business and Economics								
Accounting	✓							
Advanced Accounting	✓	✓						
Applied Statistics	\checkmark	\checkmark						
Asian Capital Markets	✓							
Business and Economics Essentials		✓						
Business Information Systems	✓	✓						
Business Law and Professional Ethics		✓						
Capital Markets	✓							
Corporate Sustainability	✓	✓						
Econometrics		✓						
Economic History		✓						
Economic Studies	✓	✓						
Finance	✓	✓						
International Business	✓	✓						
Introductory Accounting		✓						
Management	✓							
Market Research		✓						
Marketing	✓	✓						
Probability and Stochastic Processes	✓							

	Major Minor Specilisation	College
Project Management	\checkmark	
Quantitative Finance	✓	
Statistical Data Analysis	✓	
Strategy, Behaviour and Economics	✓	
Theoretical Statistics	✓	

Animation and Video	\checkmark			
Art History	✓	✓		
Art History and Theory Honours			✓	
Art Theory	✓	✓		
Ceramics	✓			
Ceramics Design Arts	✓			
Composition, Arranging and Sound Design	✓	✓		
Composition, Arranging, and Sound Design Honours			✓	
Curatorship		\checkmark		
Design		✓		
Furniture	✓			
Furniture Design Arts	✓			
Glass	✓			
Glass Design Arts	✓			
Gold & Silversmithing Design Arts	✓			
Gold and Silversmithing	✓			
Music	✓	✓		
Music Technology	✓	✓		
Musicology	✓	✓		
Painting	✓			
Performance	✓	✓		
Photomedia	✓			
Popular Music		✓		
Printmedia and Drawing	✓			

	Major Minor Specilisat	ion College
Sculpture	✓	
Textiles	✓	
Textiles Design Arts	✓	
Visual Arts Practice	✓	

Engineering,	computing	and	technology
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Engineering, compan	iiig (and	Como	99
Artificial Intelligence			✓	
Biomedical Systems	✓	✓		
Computational Foundations		✓		
Computer Systems	✓		✓	
Data Management		✓		
Data Science	✓			
Digital Systems	✓			
Electronic and Communication Systems	✓	✓		
Electronic Systems	\checkmark			
Engineering Science	✓	✓		
Environmental Systems	✓			
Information Systems	✓			
Innovation and Professional Practice	✓	✓		
Intelligent Systems			✓	
IT in New Media		✓		
Mechanical and Material Systems	✓	✓		
Mechatronic Systems	✓	✓		
Photonic Systems	✓	✓		
Renewable Energy Systems	✓	✓		
Research and Development	✓			
Software Development	✓			
Sustainable Energy Systems	✓			
Sustainable Systems	✓	✓		
Sustainable Systems				
Systems and Architecture			✓	
Theoretical Computer Science			✓	

Law and Government

Criminology	\checkmark	✓	
Political Science	✓	✓	
Political Theory		✓	

Maths and science Abnormal Psychology Advanced Chemistry Advanced Mathematics Advanced Physics Advanced Quantitative		√	√	•
Abnormal Psychology Advanced Chemistry Advanced Mathematics Advanced Physics Advanced Quantitative		✓	√	
Advanced Chemistry Advanced Mathematics Advanced Physics Advanced Quantitative		v	✓	
Advanced Mathematics Advanced Physics Advanced Quantitative			v	
Advanced Physics Advanced Quantitative				_
Advanced Quantitative			V	
			√	
Biology and Bioinformatics			✓	
Applied Statistics		✓		
Astronomy and Astrophysics			✓	
Biochemistry	✓		✓	
Biodiversity Conservation and Management		✓		
Biological Neuropsychology		\checkmark		
Biology		✓		
Biomedical Science			✓	
Business Psychology		✓		
Cell & Molecular Biology	✓			
Chemistry	✓	✓		
Climate Science and Policy		✓		
Cognitive Psychology		✓		
Computer Science	✓	✓		
Developmental Psychology		✓		
Earth and Marine Sciences		✓		
Earth Physics			✓	
Earth Science	✓			
Environmental Policy		✓		
Environmental Science	✓			
Evolution and Ecology			✓	
Evolution, Ecology and Organismal Biology	✓			
Forest Science and Policy		✓		
Genetics			✓	
Geochemistry and Petrology			✓	
Geography	✓	✓		
Health, Medicine and the Body	✓			
Human Biology	✓			
Human Evolutionary Biology	✓	✓		

	Major	Minor	Specilisation	College
Interdisciplinary Science	✓	✓	•	
Marine Geoscience			✓	
Marine Science	✓			
Mathematical Economics	✓			
Mathematical Finance	✓			
Mathematical Modelling	✓			
Mathematical Physics			✓	
Mathematics	✓	✓		
Microbiology and Immunology			✓	
Neuroscience and Physiology			✓	
Neuroscience Honours			✓	
Optics			✓	
Physics	✓	✓		
Physics Honours			✓	
Physics of the Earth Honours			✓	
Plant Science			✓	
Population Health Honours			✓	
Professional Science Engagement			✓	
Psychology	✓			
Psychology			✓	
Quantitiative Biology	✓			
Resource and Environmental Management	✓			
Science Communication	✓	✓		
Science Communication Honours			✓	
Science Honours			\checkmark	
Social Psychology		✓		
Soil and Land Management		✓		
Statistics	✓			
Sustainability Studies	✓			
Sustainable Development		✓		
Theoretical Physics	✓			
Water Science	✓			
Water Science and Policy		✓		

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Major Minor Specilisation College

Burmese Language		/	
		✓	
Chinese Language	✓	✓	
Chinese Studies	✓	✓	
Classical Chinese		✓	
Comparative Politics		✓	
Contemporary Europe	✓	✓	
Demography		✓	
Development Studies	✓	✓	
Digital Humanities	✓	✓	
English	✓	✓	
Environmental Studies	✓	✓	
European History	✓	✓	
Film		✓	
Forensic Anthropology		✓	
Forensic Linguistics		✓	
French Language and Culture	✓	✓	
Gender and Sexuality		✓	
Gender, Sexuality and Culture	✓		
German Language and Culture	✓	✓	
Heritage and Museum Studies		✓	
Hindi Language	✓	✓	
Historical International Security		✓	
History	✓	✓	
Human Rights	✓	✓	
Indonesian Language	✓	✓	
Indonesian Studies	✓	✓	
Inter-Asia Cultural Studies		✓	
International Communication	✓	✓	
International Relations	✓	✓	
Italian Language and Culture	✓	✓	
Japanese Language	✓	✓	
Japanese Linguistics	✓	✓	
Japanese Studies	✓	✓	
Korean Language	✓		
Korean Studies		✓	
Latin	✓	✓	

	Major	Minor	Specilisation	College
Latin American Studies	\checkmark	✓		
Linguistics	✓	✓		
Literatures of Asia		✓		
Middle Eastern and Central Asian Studies	✓	✓		
Mongolian Language		✓		
Northeast Asian Studies	✓	✓		
Pacific Studies	✓	✓		
Peace and Conflict Studies	✓	✓		
Persian	✓	✓		
Philosophy	✓	✓		
Philosophy and Science		✓		
Politics and International Relations Honours			✓	
Russian		✓		
Sanskrit Language	✓	✓		
Social Research Methods		✓		
Sociology	✓	✓	✓	
South Asian Studies	✓	✓		
Southeast Asian Studies	✓	✓		
Spanish	\checkmark	✓		
Tetum Language		✓		
Thai Language	✓	✓		
Urdu Language		✓		
Vietnamese Language		✓		

PATHWAYS

You can take an alternative pathway to study at ANU.

ANU Diplomas

ATAR 70 (or equivalent)

The Diploma program is delivered by ANU College and provides a supportive study environment to prepare students for entry into Bachelor-level study. If you have completed high school, and possibly another year of study, but have not achieved the grades you need to directly enter your preferred degree program, you can choose from the following diplomas.

Diploma of Computing

If you successfully complete this program, you can enter the second year of a Bachelor of Information Technology degree.

Diploma of Creative Design

If you successfully complete this program, you can enter the second year of a Bachelor of Design degree.

Diploma of Liberal Studies

If you successfully complete this program, you can enter the second year of a Bachelor of Arts degree.

Diploma of Music

If you successfully complete this program, you can enter the second year of a Bachelor of Music degree.

Diploma of Science

If you successfully complete this program, you can enter the second year of a Bachelor of Science degree.

W programsandcourses.anu.edu.au

Other information

Credit for previous study

If you have completed post-secondary studies you may be eligible for advanced standing (transfer credit) towards an undergraduate degree at ANU. Your application for credit should include full documentation for previous studies, including copies of course descriptions. Domestic applicants apply once they have commenced.

For more information about pathways go to anucollege.edu.au



FFFS

International students at ANU pay international student fees (ISF).

These fees are based on the courses you enrol in and each course has a set fee. A few days after you enrol, you will receive an invoice for the tuition fees for the courses in which you are enrolled for the semester. You must pay this invoice by the payment deadline.

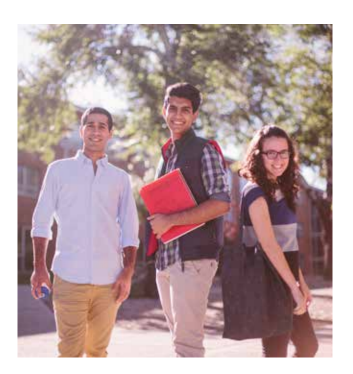
Services and Amenities Fee

ANU students are required to pay a Student Services and Amenities Fee (SA fee). This fee helps to pay for support and welfare services, sporting and recreational activities, employment and career advice, student groups and societies, financial advice and food services, childcare services, and the student newspaper Woroni.

Costs

To see approximate costs by degree program, see the International Student Fees reference document from our website: anu.edu.au/students/program-administration/costs-fees/international-student-fees

You will also find indicative annual 2018 international fees for individual courses outlined in page 8-9 of this booklet.



The University sets fees each year. Generally fees do increase by a small amount every year.

How to pay

Western Union Business Solutions (WUBS)

If you are making a payment from overseas, you can use Western Union Business Solutions. To pay your fees this way, complete the Western Union payment form available at student.globalpay.wu.com/geo-buyer/anu

Online Credit or Scheme Debit cards (Mastercard and Visa ONLY)

Once you are an enrolled student you can pay online through the ANU website. If you pay this way, you will see your payment displayed immediately on your student account. When your payment is processed you will receive an official receipt number which you should save for your records.

Note that ANU does not store credit card numbers.

BPAY

If you have an Australian bank account, you can pay your tuition fees and the SA fee through BPAY.

You must use the BPAY biller code and reference number that is on your invoice. The BPAY reference number is unique to you, the semester or session you are paying for, and the type of fee you are paying.

If you use another student's BPAY reference number, you will be paying somebody else's fees. To ensure your payment is allocated correctly, use the reference number on the current invoice each term.

If you pay through BPAY it may take 24-48 hours for your payment to appear on your student account. Payments made on weekends may take longer.

HOW TO APPLY

1

Check the program entry requirements and your eligibility to apply

> Visit the Programs and Courses website for program requirements and eligibility and the English Language requirement at programsandcourses.anu.edu.au 2

Submit your application

- > As an international student, you can submit your application either:
 - directly online¹ at student-anu. studylink.com
 - through an authorised agent² or
 - through UAC international³ at uac.edu.au/international

3

Accept your offer

- > Meet all conditions of your offer letter (if applicable).
- > Return the completed Acceptance Declaration, Payment Advice and Financial Declaration Form to the Admissions Office via email to acceptance@anu.edu.au
- > Your electronic Confirmation of Enrolment (eCoE) will be processed within 10 working days of your payment being finalised and receipt of your correctly completed Acceptance Declaration, Payment Advice and Financial Declaration Form.

Important dates

All undergraduates:

- > ANU Open Day 2017 Saturday 26 August 9am-4pm
- > Guaranteed ANU Accommodation applications close 20 December 2017 for Semester 1, 8 June 2018 for Semester 2
- > Orientation and enrolment early February for Semester 1, early July for Semester 2

	Semester 1 2018	Semester 2 2018		
UAC International Students				
UAC Opens	Early August	Early August		
Close of on-time UAC applications	28 December 2017	Early June		
Direct Applicant International Students				
Application closing date	15 December 2017	26 May 2018		
Acceptance/deposit deadline	15 January 2018 – offshore* students 31 January 2018 – onshore* students	30 June 2018 – offshore* students 10 July 2018 – onshore* students		

^{*}The above dates are subject to change. For the most accurate dates, please check the relevant websites.

1. International applicants who have not currently completed an Australian Year 12 qualification, the International Baccalaureate, or the New Zealand National Certificate of Educational Achievement Level 3, can apply directly to the University.

Apply at student-anu.studylink.com

- You can choose up to three preferences. Choose your preferences wisely starting with the program you are most interested in studying.
- > Upload colour scanned official academic transcripts, English language test results (if applicable), and any other supporting documents. All documents must be translated into English and we require both the original and translated copies of the transcripts.
- > Pay the A\$75 application fee by credit card through the secure website (free of charge if you apply through an approved ANU agent).
- 2. Authorised agent: visit anu.edu.au/study/contacts to view a list of authorised agents in your country.
- 3. If you are currently completing an Australian Year 12 qualification, the International Baccalaureate, or the New Zealand National Certificate of Educational Achievement Level 3 in New Zealand, then you must apply through the Universities Admissions Centre (UAC) at uac.edu.au/international.

ENGLISH LANGUAGE REQUIREMENTS

You must provide evidence of English language proficiency required for admission to ANU.

You may meet this requirement if your tertiary studies were entirely taught and assessed in English during the past two years.

If you are an international student and you completed your English studies more than two years ago, you will need to provide an English proficiency test certificate, such as the International English Language Testing System (IELTS) or the Test of English as a Foreign Language (TOEFL).

English language preparation

The ANU Access English program is a 10-week course offered by ANU College. The course runs four times a year and is designed so that you can finish the course in time to start your studies at ANU. You must already have an IELTS (or recognised equivalent) score of 6.0, with a minimum score of 5.5 in all bands, to gain entry to the course. Please note that all Law programs cannot be packaged with English program. (See table below.)

For all information on English language requirements visit W anu.edu.au/pg/english

Contact

ANU College T +61 2 6125 6688 E info@anucollege.edu.au W anucollege.edu.au

CRICOS Code: 01682E

Test	Regular Degree Programs (including Exchange and Study Abroad)	ANIP, Medicine, undergraduate Law, JD and Legal Workshop programs	Graduate Law programs (except JD and Legal Workshop programs)
Academic IELTS	An overall score of 6.5 with at least 6 in each component of the test	An overall score of 7 with at least 6 in each component	An overall score of 7 with at least 7 in Writing and at least 6 in each other component
TOEFL1 - paper-based test	A score of 570 with TWE* score of 4.5	A score of 600 with TWE* score of 5.0	A score or 650 with TWE* of 5.0
TOEFL1 - internet-based test	A score of 80, with a minimum of 20 in Reading and Writing and 18 in Speaking and Listening	A score of 100, with a minimum of 22 in all four sections	A score of 110, with a minimum of 26 in Writing and at least 22 in all other sections
Cambridge CAE Advanced	80 (Grade A)	95 (Grade A)	95 (Grade A)
PTE Academic	Overall 64, minimum score of 55 in each section	Overall 70, minimum score of 60 in each section	Overall 70 minimum score of 60 in each section and at least 70 in Writing

^{*} TWE = Test of Written English

BONUS POINTS

Bonus points can help you get into your dream degree.

If you don't achieve the ATAR to get into your preferred ANU degree, we may award you up to a maximum of ten (10) bonus points to help get you over the line.

To qualify for bonus points you must:

- > be an Australian domestic student (Academic or Equity bonus points) applying through UAC
- > be an international applicants who has applied through UAC International (Academic bonus points only)
- > receive an ATAR of between 70 and 97
- > not have attended university before.

At ANU, bonus points do not apply to programs with an ATAR cut-off of 98 or higher.

Academic bonus points

We will automatically award you up to five (5) Academic bonus points if you successfully achieve the score for the subjects set out in the table below.

ANU academic bonus points allocation under the National Access Scheme — Domestic and UAC International applicants

Category	Bonus	Basis	Basis for award of bonus points*										
	points	ACT	NSW	QLD	SA	TAS	VIC	WA	IB Diploma				
Chemistry	2 points	159	5	VH	B+	НА	35	67	Standard Level 6 Higher Level 5				
English (other than ESL) Language Studies (other than English) Indigenous Studies	5 Points	159	5	VH	B+	НА	35	67	Standard Level 6 Higher Level 5				
Specialist Mathematics (Major/Minor)^	5 Points	142	E3	Н	B-	CA	30	58	Higher Level 5				
Physics	2 Points	159	5	VH	B+	НА	35	67	Standard Level 6 Higher Level 5				
Music AMEB 8	5 Points	Succe	ssful Com	pletion									

^{*} Scores listed in the table above reflect the minimum grade required for bonus points to be awarded. This information should be used as a guide only. The University may vary these requirements at any time.

The bonus point schedule is correct at the time of publication: January 2016.

The schedule is reviewed annually and any updates will be published on anu.edu.au/study/apply/academic-bonus-points by July 2016.

[^] NSW - Mathematics Extension 1 or 2; QLD - Mathematics; TAS - Mathematics I or II, Mathematics Stage 2 or 3, Calculus and Applications 1 A or 1 B; WA - Mathematics Specialist 3A or 3B or 3C or 3D; IB Diploma - Further Maths.

SUPPORT TO SUCCEED

You have a range of support services available to you at ANU to help you to succeed and make the most of life at university.

ANU Academic Skills and Learning Centre

The Academic Skills and Learning Centre can provide you with free and confidential help with your studies through tutorials, workshops, courses, podcasts and handouts. They can help you to develop the academic, critical thinking and communication skills you need to succeed at university.

ANU Careers Centre

The Careers Centre can help you to plan your career by providing you with career target strategies, tools and career development information. You can drop in for a one-on-one or use the CareerHub to look for jobs, work experience and internship opportunities, online career planning, application resources, seminars, workshops, employer presentations and career events.

SET4ANU

SET4ANU is a fun, free program that matches new students to a more experienced student volunteer who can help you with all the practical things that need to be done at the beginning of semester. They will introduce you to other students in similar degree programs, show you around campus and help you access facilities and services. They'll help you sign up for tutorials, student email, join the gym, clubs and societies. The SET4ANU volunteers can also show you where you can get help with essays and exam preparation, and how to access other course specific content.

ANU Access and Inclusion

Access and Inclusion provide support to students from a range of backgrounds and circumstances to ensure they receive equal access to opportunities. Access and Inclusion support alternative and mature age entry students, student carers and students with disability, student athletes, and Lesbian, Gay, Bisexual, Transgender and Intersex students.

ANU Health Service

ANU Health Service is a fully accredited primary health care facility that provides comprehensive health services to current ANU students and staff. Australian students at ANU are bulk-billed through Medicare, and international students through their Overseas Student Health Cover.

ANU Counselling Centre

The Counselling Centre provides free, confidential and professional services to students dealing with a range of difficulties. The Counselling Centre also runs an extensive group and seminar program throughout semester to support student health and wellbeing.

For more information about help and support at ANU go to anu.edu.au/students/services



LIVING ON CAMPUS

Be a part of the community of students who live on or near campus.

Living in a student residence gives you an opportunity to form close bonds through shared experiences with your peers and neighbours. You will become part of an important support network as you help each other through assessments, exam periods, and the ups and downs of university life.

ANU Undergraduate Accommodation Guarantee

We guarantee accommodation to interstate domestic students and international students who:

- > receive and accept their offer to study at ANU within the advertised dates
- > Apply for accommodation before the advertised closing date
- > are in their first year of study at ANU, starting in their first semester, whether that is Semester 1 or 2
- > are enrolled full-time.

ANU has eleven different residences for undergraduate students. You can nominate a fully catered, self-catered or apartment-style residence. All have laundry facilities, outdoor spaces and study rooms, and are within easy walking distance to shops, cafes, restaurants, sporting facilities, nightlife and public transport.

Guaranteed ANU Accommodation – applications close at midnight, 20 December 2017 for Semester 1, 8 June 2018 for Semester 2

For more information on our accommodation guarantee, please visit: anu.edu.au/study/accommodation/advice-procedures/accommodation-guarantee

Cost of living

In addition to accommodation costs, you will also have other costs to consider when moving out of home to study at university. It is a good idea to make a list of your expenses, for example: mobile phone and internet, textbooks and stationary, and transport and entertainment. Draw up a budget based on your circumstances to help you work out how much money you will need to live on while you are at university.

Guide to ongoing weekly expenses

Allow about A\$400 per week to cover rent, food, transport, electricity, internet, telephone bills and entertainment.

Griffin Hall

Griffin Hall is a unique 'non-residential' hall created for students who live off campus.

Celebrating diversity, Griffin Hall is open to all non-residential students at the ANU – including undergraduate, postgraduate, domestic and international students. Griffin provides the opportunity for students who live off campus to engage with sports, arts and social events coordinated by the interhall network. Peer support is also offered to foster the wellbeing and success of members in all aspects of their university experience.

anu.edu.au/students/communities-events/non-residential-halls



anu.edu.au/study/accommodation

2017 residential fees

Residence/Hall/ College/Lodge	Catering style	Weekly rent (\$)	Registration fee (\$) (once only)	Refundable deposit (\$)	Residents' Committee fee (\$) (per year)
Bruce Hall	Fully-catered*	from 392.05	270	1,000	165
Burgmann College	Fully-catered*	from 384.00	285	500	200
John XXIII College	Fully-catered*	from 378.50	385	300	247
Ursula Hall	Fully-catered*	from 376.97	270	1,000	175
Burton & Garran Hall	Self-catered	from 215.62	270	1,000	150
Fenner Hall	Self-catered	from 221.42	270	1,000	200
Toad Hall**	Self-catered	from 215.62	270	1,000	140
Davey Lodge***	Apartment style	from 244.97	270	4 weeks rent	100
Kinloch Lodge***	Apartment style	from 254.90	270	4 weeks rent	100
Warrumbul Lodge***	Apartment style	from 229.42	270	4 weeks rent	100
Lena Karmel Lodge***	Apartment style	from 234.40	270	4 weeks rent	100

- * 21 meals per week.
- ** Toad Hall specialises in providing accommodation for graduate/mature age students.
- *** Additional utilities/data charge of \$29 per week included.

Please note:

Some halls, colleges and lodges charge extra for phone, internet connections and other services.

The fees listed in the table are for 2017 and are subject to change. Go to anu.edu. au/study/accommodation for updates on current fees and any other costs involved. All figures in this table are in Australian dollars.

Campus tours

ANU offers personalised tours of our beautiful campus and we tailor the tour to suit you. We welcome students from across Australia and around the world.

A guided on-campus tour is a fantastic opportunity to get a closer look at university life. We design your tour to make sure you see the facilities available to our students, while also giving you the opportunity to make connections with ANU staff. ANU Student Ambassadors assist with these tours and are able to provide first-hand information about their experiences at the University and the degrees they study.

Tours are free and run 9am-5pm Monday to Friday (excluding public holidays).

For more information and to book a tour, go online at anu.edu.au/study/events/campus-tours



CANBERRA

You will come to understand why Canberra is consistently rated one of the world's best cities for quality of life.

Most livable city

The world's best city to live in, according to the Organisation for Economic Cooperation and Development (OECD).¹



Best student city

QS Best Student Cities 2016 has ranked Canberra in the top 20 cities in the world to live and study.



Global community

A city of just over 398,300 people with more than 25% of our residents born overseas, countless embassies and national institutes, Canberra has a strong sense of community; our global community.

Safest

Canberra is considered one of the safest cities in Australia with one of the lowest crime rates.²

1. OECD Better Life Index 2015, oecdregionalwellbeing.org/region.html#AU8 2. Police.act.gov.au 3. Australian Demographic Statistics, Australian Bureau of Statistics, September 2016, abs.gov.au/ausstats/abs@.nsf/mf/3101.0 IMAGES: New Acton, Canberra (left). The National Library of Australia. Photo by Martin Ollman (right).

SCHOLARSHIPS

You can apply for a wide range of scholarships at ANU to help make university more affordable.

Scholarships are awarded for a range of criteria including academic merit, financial need, and equity and accessibility, and can help to offset the cost of tuition, accommodation and travel expenses among other things.

Scholarships are available for domestic and international students.

Please check the eligibility requirements before applying. To learn more visit

anu.edu.au/students/scholarships-support



2018 ACADEMIC ENTRY REQUIREMENTS

This table should be used by students who are NOT an Australian citizen, permanent resident of Australia or New Zealand citizen

International qualifications

Students with qualifications not listed are encouraged to apply as equivalent results in other exams may be acceptable for admission

resident of Australia or New Zealand citizen.	Duration (years)	Malaysia STPM ² (best 3 subjects)	MICSS/ UEC ² (best 5 subjects)	Sri Lankan GCE A Levels ² (best 3	A Leve (best 3		Singapore A-Level Certificate ⁴ (2007 onwards)	Ontario, Canada OSSD ⁵	Korea ⁶ (CSAT)	HKDSE ⁷ (best 4 subjects)	IB ⁸	India ISC ⁹
Undergraduate program ¹				subjects)								
ANU College of Arts & Social So	ciend	ces										
B. Arts	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Arts/M International Affairs	4	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Archaeological Practice	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Art History & Curatorship	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Classical Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Criminology	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Development Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Environmental Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. European Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. International Relations	3	16	12	10	15	18	15	83%	334	17.5	33	92%
B. Languages (ANU College of Arts & Social Sciences)	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Latin American Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Middle Eastern & Central Asian Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Music	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Philosophy (Hons) Arts *‡	4											
B. Philosophy (Hons) [ANU]/B. Arts (Hons) [NUS] *‡	4	22 (best 4) *‡	5‡	15 *‡	18‡	22 ‡	17.5 *‡	96% *‡	373 ‡	23 ‡	42 *‡	100% *‡
B. Policy Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Political Science	3	16	12	10	15	18	15	83%	334	17.5	33	92%
B. Politics, Philosophy & Economics	3	19	7	14	16	20	16.5	88%	349	20	38	97%
B. Politics, Philosophy & Economics/Juris Doctor	5.5	19	7	14	16	20	16.5	88%	349	20	38	97%
B. Design Arts	3	Selection base	ed on com	pletion of Au	stralian	Year 12	or equivalent a	and submiss	sion of			
B. Visual Arts	3						, web-link or o					
Diploma of Liberal Studies	1	5	24 (6 subjects)	5	10		8	72%	300	11	25	75%
Diploma of Music	1	5	24 (6 subjects)	5	10		8	72%	300	11	25	75%
ANU College of Asia & the Paci	fic											
B. Asian Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Asian Studies/Master of												
Globalisation	4	11	20	7	12	14	10.5	77%	315	15	28	83%
B. International Security Studies	3	16	12	10	15	18	15	83%	334	17.5	33	92%
B. Pacific Studies	3	11	20	7	12	14	10.5	77%	315	15	28	83%
ANU College of Business & Eco	nom	nics										
B. Accounting	3	15	16	9	14	16	13.5	80%	325	16.5	31	88%
B. Actuarial Studies ‡	3	19‡	8‡	13‡	16‡	20 ‡	16‡	87% ‡	347 ‡	19.5 ‡	37 ‡	96% ‡
B. Business Administration	3	12	19	7	13	15	11.5	78%	318	15.5	29	85%
B. Commerce	3	12	19	7	13	15	11.5	78%	318	15.5	29	85%
B. Economics	3	15	16	9	14	16	13.5	80%	325	16.5	31	88%
B. Finance	3	15	16	9	14	16	13.5	80%	325	16.5	31	88%
B. Finance, Economics and Statistics (Honours)	4	22 (best 4) ‡	5‡	15‡	18‡	22 ‡	17.5 ‡	96% ‡	373 ‡	23 ‡	42‡	100% ‡
B. International Business	3	15	16	9	14	16	13.5	80%	325	16.5	31	88%
B. Social Science (Honours in Actuarial Studies & Economics) ‡	4	19‡	8 ‡	13‡	16‡	20 ‡	16‡	87% ‡	347 ‡	19.5 ‡	37 ‡	96% ‡
B. Statistics	3	15	16	9	14	16	13.5	80%	325	16.5	31	88%

									Australian Australian Tertian Rank (ATAR) (red for 2016)	y Admission	Foundation studies programs ##	Prerequisites
India AISSC ² (best 4 subjects)	USA ¹⁰ (SAT score out of 1600)	USA ¹⁰ (SAT score out of 2400)	USA ¹⁰ (ACT score)	Other	to review)	Shanghai 600	Zhejiang 810	Hainan 900	ACT, NT, NSW, SA, TAS, WA, VIC ¹¹	QLD ¹¹	ANU College ^{12,13} Trinity College (U Melb), UNSW, USyd FSC overall grade average	Prerequisite Subjects (compulsory subjects for admission - guide only)
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
16.5	1270	1770	26	570	365	456	616	684	90	6	75%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
13	115014	158014	2314	525	336	420	567	630	80	10	69%	
20 *‡	1480	2130 *‡	32 *‡	690 ‡	442 ‡	552 ‡	745 ‡	828 ‡	99 *‡	1 *‡	‡	
13	1150	1580	23	525	336	420	567	630	80	10	69%	
16.5	1270	1770	26	570	365	456	616	684	90	6	75%	
19	1390	1960	29	645	413	516	697	774	96	3	85%	
19	1390	1960	29	645	413	516	697	774	96	3	85%	
(same as r	previous paç	ge)									s taking Year 12 in Au asses and submit a p	ustralia, if possible, should attend an interview, portfolio.
9	105014	143014	2114	506	324	405	547	608	70	14	62%	Must meet subject prerequisites for degree prior to admission to diploma.
9	105014	143014	2114	506	324	405	547	608	70	14	62%	Must meet subject prerequisites for degree
Ü	.000	1430							70	14	02 /0	prior to admission to diploma.
		1430**							70	14	02/8	prior to admission to diploma.
13	1150	1580	23	525	336	420	567	630	80	10	69%	prior to admission to dipioma.
			23	525 525	336	420 420	567 567	630				prior to admission to dipioma.
13	1150	1580						-	80	10	69%	prior to admission to dipioma.
13 13	1150 1150	1580 1580	23	525 570	336 365	420	567	630	80 80	10	69% 69%	prior to admission to diploma.
13 13 16.5	1150 1150 1270	1580 1580 1770	23 26	525	336	420 456	567 616	630 684	80 80 90	10 10 6	69% 69% 75%	prior to admission to dipioma.
13 13 16.5 13	1150 1150 1270 1150	1580 1580 1770 1580	23 26 23	525 570 525	336 365 336	420 456 420	567 616 567	630 684 630	80 80 90 80	10 10 6 10	69% 69% 75% 69%	
13 13 16.5	1150 1150 1270	1580 1580 1770	23 26	525 570	336 365	420 456	567 616	630 684	80 80 90	10 10 6	69% 69% 75%	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core
13 13 16.5 13 15 18.5 ‡	1150 1150 1270 1150 1210 1370	1580 1580 1770 1580 1680 1930 ‡	23 26 23 25 28 ‡	525 570 525 548 N/A	336 365 336 350 N/A	420 456 420 438 N/A	567 616 567 591 N/A	630 684 630 657 N/A	80 80 90 80 86 95 ‡	10 10 6 10 8 4‡	69% 69% 75% 69% 73%	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core
13 13 16.5 13 15 18.5 ‡ 13.5	1150 1150 1270 1150 1210 1210 1370	1580 1580 1770 1580 1680 1930 ‡	23 26 23 25 28 ‡ 24	525 570 525 548 N/A 533	336 365 336 350 N/A 341	420 456 420 438 N/A 426	567 616 567 591 N/A 575	630 684 630 657 N/A 639	80 80 90 80 86 95 ‡	10 10 6 10 8 4‡	69% 69% 75% 69% 73% ‡	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended module
13 13 16.5 13 15 18.5 ‡ 13.5 13.5	1150 1150 1270 1150 1210 1370 1160 1160	1580 1580 1770 1580 1680 1930 ‡ 1610	23 26 23 25 28 ‡ 24 24	525 570 525 548 N/A 533 533	336 365 336 350 N/A 341 341	420 456 420 438 N/A 426 426	567 616 567 591 N/A 575 575	630 684 630 657 N/A 639	80 80 90 80 86 95 ‡	10 10 6 10 8 4‡ 9	69% 69% 75% 69% 73% ‡ 70% 70%	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended module Assumed knowledge — Maths
13 13 16.5 13 15 18.5 ‡ 13.5 13.5	1150 1150 1270 1150 1210 1370 1160 1160 1210	1580 1580 1770 1580 1680 1930 ‡ 1610 1610	23 26 23 25 25 28 ‡ 24 24 25	525 570 525 548 N/A 533 533 548	336 365 336 350 N/A 341 341 350	420 456 420 438 N/A 426 426 438	567 616 567 591 N/A 575 575 591	630 684 630 657 N/A 639 639 657	80 80 90 80 86 95 ‡ 82 82 86	10 10 6 10 8 4‡ 9 9	69% 69% 75% 69% 73% ‡ 70% 70% 73%	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended module Assumed knowledge — Maths Assumed knowledge — Maths
13 13 16.5 13 15 18.5 ‡ 13.5 13.5	1150 1150 1270 1150 1210 1370 1160 1160	1580 1580 1770 1580 1680 1930 ‡ 1610	23 26 23 25 28 ‡ 24 24	525 570 525 548 N/A 533 533	336 365 336 350 N/A 341 341 350 350	420 456 420 438 N/A 426 426 438 438	567 616 567 591 N/A 575 575 591	630 684 630 657 N/A 639	80 80 90 80 86 95 ‡	10 10 6 10 8 4‡ 9	69% 69% 75% 69% 73% ‡ 70% 70%	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended module Assumed knowledge — Maths
13 13 16.5 13 15 18.5 ‡ 13.5 13.5 15	1150 1150 1270 1150 1210 1370 1160 1160 1210	1580 1580 1770 1580 1680 1930 ‡ 1610 1610 1680	23 26 23 25 28 ‡ 24 24 25 25	525 570 525 548 N/A 533 533 548 548	336 365 336 350 N/A 341 341 350 350	420 456 420 438 N/A 426 426 438 438	567 616 567 591 N/A 575 575 591	630 684 630 657 N/A 639 639 657	80 80 90 80 86 95 ‡ 82 82 86 86	10 10 6 10 8 4‡ 9 9 8 8	69% 69% 75% 69% 73% ‡ 70% 70% 73% 73%	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended module Assumed knowledge — Maths Assumed knowledge — Maths Assumed knowledge — Maths Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended
13 13 16.5 13 15 18.5 ‡ 13.5 15 15 20 ‡	1150 1150 1270 1150 1210 1370 1160 1160 1210 1210	1580 1580 1770 1580 1680 1930 ‡ 1610 1610 1680 2130 ‡	23 26 23 25 28 ‡ 24 24 25 25 25 32 ‡	525 570 525 548 N/A 533 548 548 690 ‡	336 365 336 350 N/A 341 341 350 350	420 456 420 438 N/A 426 426 438 438 552 ‡	567 616 567 591 N/A 575 575 591 591	630 684 630 657 N/A 639 639 657 657	80 80 90 80 86 95 ‡ 82 82 86 86 99 ‡	10 10 6 10 8 4‡ 9 9 8 8 8	69% 69% 75% 69% 73% ‡ 70% 70% 73% 73%	Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended module Assumed knowledge — Maths Assumed knowledge — Maths Assumed knowledge — Maths Assumed knowledge — Maths Advanced Maths. HKDSE must include Core Maths & 'calculus & statistics' extended module.

This table should be used by students who are NOT an Australian citizen, permanent resident of Australia or New Zealand citizen

International qualifications Students with qualifications not listed are encouraged to apply as equivalent results in other exams may be acceptable for admission Malaysia MICSS/ Sri Lankan UK GCE Singapore Ontario, Korea ⁶ HKDSE ⁷ IB ⁸ India

or New Zealand citizen.	Duration (years)	Malaysia STPM ² (best 3 subjects)	UEC ² (best 5 subjects)	GCE A Levels ² (best 3	A Leve (best 3	els ³	A-Level Certificate 4 (2007 onwards)	Ontario, Canada OSSD ⁵	(CSAT)	(best 4 subjects)	IR °	ISC ⁹
Undergraduate program ¹				subjects)								
ANU College of Engineerin	ng &	Computer	Science									
B. Advanced Computing (Hons)	4	16	12	10	15	18	15	83%	334	17.5	33	92%
B. Advanced Computing (R&D) (Hons)‡	4	22 (best 4) ‡	5 ‡	15 ‡	18‡	22 ‡	17.5 ‡	96%‡	373 ‡	23 ‡	42 ‡	100%*
B. Engineering (R&D) (Hons)‡	4	22 (best 4) ‡	5‡	15‡	18‡	22 ‡	17.5 ‡	96%‡	373 ‡	23 ‡	42 ‡	100% ‡
B. Engineering (Hons)	4	16	12	10	15	18	15	83%	334	17.5	33	92%
B. Information Technology	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Software Engineering (Hons)	4	15	15	9	15	17	14	81%	327	17	31	89%
Diploma of Computing	1	5	24 (6 subjects)	5	10		8	72%	300	11	25	75%
ANU College of Law												
B. Laws (Hons) ‡	4	21 ‡	5‡	15 ‡	17‡	21 ‡	17.5 ‡	91%‡	363 ‡	22 ‡	40 ‡	99% ‡
Juris Doctor	3	Graduate ent	ry only									
ANU College of Medicine,	Biolo	ogy & Envir	onment									
ANU College of Physical &	Mat	hematical	Science	s								
B. Biotechnology	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Environment & Sustainability	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Environment & Sustainability (Advanced) (Hons)	4	19	8	13	16	20	16	87%	347	19.5	37	96%
B. Genetics	3	16	12	10	15	18	15	83%	334	17.5	33	92%
B. Mathematical Sciences	3	19	8	13	16	20	16	87%	347	19.5	37	96%
B. Medical Science	3	16	12	10	15	18	15	83%	334	17.5	33	92%
B. Philosophy (Hons) Science *‡	4											
B. Philosophy (Hons) Science [ANU]/ B. Science (Hons) [NUS] *‡	4	22 (best 4) *‡	5‡	15 *‡	18‡	22 ‡	17.5 ‡	96% *‡	373 ‡	23 ‡	42 *‡	100% *‡
B. Psychology (Hons)	4	19	8	13	16	20	16	87%	347	19.5	37	96%
B. Science B. Science (Psychology)	3	11	20	7	12	14	10.5	77%	315	15	28	83%
B. Science (Advanced) (Hons)	4	19	8	13	16	20	16	87%	347	19.5	37	96%
D. Medicine & Surgery (MChD)	4	Graduate ent	ry only and	other criteria								
Double degree programs												
Various 4, 5	or 6	Admission red	quirement is	s at the highe	er cut-of	ff of the t	wo degrees.					

- 1 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 only, the University may vary these requirements at any time.
- 2 STPM best of three calculated on A=7, A=6, B+=5, B=4, B=3, C+=2, C=1. Malaysian UEC calculated on A1=1, A2=2, B3=3, B4=4, B5=5. AISSC best 4 externally examined subjects where A1=5, A2=4.5, B1=3.5, B2=3, C1=2, C2=1.5, D1=1, D2=0.5. Sri Lankan GCE best 3 scores calculated on A=4, B=3, C=2, S=1, F=0.

0.5 8

CC

6

11

13

- 3 GCE A Levels are assessed by best 3 or best 4 subjects. A*=6, A=5, B=4, C=3, D=2, E=1. If 4 or more subjects are presented the best 4 or best 3 subjects will be used, whichever provides the highest rank.
- 4 Singapore A-levels entry for all programs (except Law) is determined by the total of the best three H2 subjects (where A=5, B=4, C=3, D=2, E=1) PLUS the best 1 H1 content-based or Project Work or General Paper (GP) or Knowledge & Enquiry (KI) subject (where A=2.5, B=2, C=1.5, D=1, E=0.5). Mother tongue may not be included. Singapore A-levels to be considered for entry to Law entry is determined by the total of the best 3 H2 subjects (where A=5, B=4, C=3, D=2, E=1) and the best 1 H1 content-based PLUS a
- minimum of B in either General Paper (GP) or Knowledge & Enquiry (KI) subject (where A=2.5, B=2, C=1.5, D=1, E=0.5). Mother tongue may not be included.

CC

79%

26

OSSD: Best six University or University/College Prep courses and prerequisites.

308

6 The overall grade is calculated from the results in 'Korean Language', 'Mathematics' and 'Foreign Language (English)' only.

75%

- Assessed on the best 4 subjects excluding Chinese Language, Physical Education, Technology and Living, Tourism and Hospitality, Health Management and Social Care, and Religious Studies where 5**= 6; 5*= 5.5; 5 = 5; 4 = 4; 3 = 3; 2 = 2; and 1 = 1.
- 8 International Baccalaureate.

CC

- 9 The percentage is the averaage of the marks gained in English and the best three externally examined subjects.
- 10 As well presenting SAT or ACT results, students must also achieve: US-accredited high school diploma with an overall WGPA of 3.2 for programs with a cut-off below 90, or a US-accredited high school diploma with an overall WGPA of 3.5 for programs with a cut-off of 90 and above.

ANU Express

									Australian Australian Tertial Rank (ATAR) (red for 2016)	y Admission	Foundation studies programs ##	Prerequisites
India AISSC ² (best 4 subjects)	USA ¹⁰ (SAT score out of 1600)	USA ¹⁰ (SAT score out of 2400)	USA ¹⁰ (ACT score)	Other	aO to review) s Jiangsu 480	Shanghai 600	Zhejiang 810	Hainan 900	ACT, NT, NSW, SA, TAS, WA, VIC ¹¹	QLD ¹¹	ANU College ^{12,13} Trinity College (U Melb), UNSW, USyd FSC overall grade average	Prerequisite Subjects (compulsory subjects for admission - guide only)
16.5	1270	1770	26	570	365	456	616	684	90	6	75%	Advanced Maths. HKDSE must include Core
20 ‡	1480	2130 ‡	32 ‡	690 ‡	442 ‡	552‡	745 ‡	828 ‡	99‡	2‡	95%‡	Maths & Extended Maths 2. Min A Maths.
20 ‡	1480	2130 ‡	32 ‡	690 ‡	442 ‡	552 ‡	745 ‡	828 ‡	99‡	2‡	95%‡	Min. A in Advanced Maths and Physics required HKDSE must include Core Maths, Extended Maths 1 & Extended Maths.
16.5	1270	1770	26	570	365	456	616	684	90	6	75%	Advanced Maths. Physics is assumed knowledge. HKDSE must include Core Maths Extended Maths 2.
13	1150	1580	23	525	336	420	567	630	80	10	69%	Advanced Maths. HKDSE must include Core Maths & Extended Maths 1. Min B Maths.
15.5	1220	1700	25	551	353	441	595	662	87	7	74%	Advanced Maths. HKDSE must include Core Maths & Extended Maths 1. Min B Maths.
9	105014	143014	2114	506	324	405	547	608	70	14	62%	Must meet subject prerequisites for degree.
19.5 ‡	1440	2060 ‡	31 ‡	675 ‡	432 ‡	540 ‡	729 ‡	810 ‡	98 ‡	2 ‡	91% ^‡12	High level English
13	1150	1580	23	525	336	420	567	630	80	10	69%	Chemistry
13	1150	1580	23	525	336	420	567	630	80	10	69%	
18.5	1370	1930	28	630	403	504	680	756	95	4	80%	
16.5	1270	1770	26	570	365	456	616	684	90	6	75%	Chemistry
18.5	1370	1930	28	630	403	504	680	756	95	4	80%	Advanced Maths
16.5	1270	1770	26	570	365	456	616	684	90	6	75%	Chemistry
20 ‡	1480	2130 *‡	32 *‡	690 ‡	442 ‡	552 ‡	745 ‡	828 ‡	99 *‡	1 *‡	‡	Prior knowledge of certain subjects.
18.5	1270	1930	28	630	403	504	680	756	95	4	80%	
13	1150	1580	23	525	336	420	567	630	80	10	69%	Prior knowledge of certain subjects.
18.5	1370	1930	28	630	403	504	680	756	95	4	80%	
11	1100	1500	22	518	332	414	559	621	75	12	N/A	CC = case by case

- 11 Qld. bands for Overall Positions. These should be used as a guide only as they are based on the previous year's conversion and may change from year to year
- 12 The ANU College of Business and Economics use a different method in calculating the Foundation Grade Average to that shown on the ANU College Transcript of Results.
- 13 The ANU College of Law uses a different method of calculating the Foundation grade average to that shown on the ANU College Transcript of Results.
- 14 Applicants for the ANU College Diploma programs are required to have successfully completed an accredited US high school diploma with a GPA of at least 2.0.
- ## Other acceptable Foundation Studies Programs: Canberra Institute of Technology (CIT) FSC, Monash U FSC, RMIT FSC, AUFP, NCUK IFY, Bradford College FP (U Adelaide), U QLD FSP, U Newcastle FSC, U Sydney IFSC, U Wollongong FSC, U Western Sydney FSP, WAUPP, U Tasmania FSP, U Auckland FSC. For specific entry requirements please contact ANU. Other programs may be considered.

- * Minimum grades only plus additional criteria.
- # Minimum result for consideration indicated case-by-case consideration. College approval required.
- $\scriptstyle{\sim}$ $\,$ For temporary residents on non-student visas only.
- ** Excluding English. All students must take Maths/Statistics.
- Selection based on Australian Year 12 or equivalent result PLUS an audition by submission of a tape recording.
- Minimum 85 per cent Advanced Academic English. Applies to ANU College only, the University of New South Wales (UNSW) and the University of Sydney (USyd) will be assessed on a case by case basis.
- \sum Case by case consideration. College approval required.
- N/A Program is not available for admission upon completion of this qualification.





CONTACT US

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International students

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