Embark on your next adventure

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Immerse yourself in excel
At ANU you’ll become part of a global network of thought leaders and innovators. Consistently ranked among the top universities in the world, here you will have access to state-of-the-art facilities, the best resources in the nation and some of the world’s leading academics.

#1
ANU is Australia’s top ranked university in the QS World University Rankings 2014/15.

25th
ANU is ranked the 25th university in the world in the QS World University Rankings 2014/15.

#1
ANU is #1 in Australia and #23 in the world for ‘most employable graduates’.

Go8
ANU is part of the Group of Eight, a coalition of Australia’s leading universities for education and distinguished by depth and breadth in research.

94%
94 per cent of our research is rated above or well above world standard.

6
ANU has employed six Nobel Prize winners, the most recent of which is Professor Brian Schmidt who was awarded the Nobel Prize for Physics in 2011.

1. Emerging Global Employability University Survey 2014
Image: ANU John Curtin School of Medical Research
The connections you make at university can help shape your future. At ANU, our academics and teaching staff are leaders in their fields and our alumni enjoy successful careers all over the world. Here you will connect with current mentors and future colleagues, and start building a valuable network.

**IARU**

ANU is the only Australian university in the International Alliance of Research Universities (IARU), which is a collaboration between ten of the world’s leading research-intensive universities.

**ANIP**

The Australian National Internships Program (ANIP) gives students an opportunity to work at the heart of Australian policy and politics. This elite program arranges internships in the ACT and Federal Governments, in the public service or in non-government organisations.

**1946**

ANU was created by the Parliament of Australia in 1946 to advance the nation’s store of knowledge, its national identity and its place in the world. Our ties with the Australian Government remain strong to the present day.

**78.3%**

Academic staff are the gateway to knowledge. Making them experts in their field, 78.3 per cent of ANU academic staff hold a PhD.

**10:1**

ANU has the best student to academic staff ratio of the top Australian universities, giving you a more personal experience.
sections
ANU resides in the heart of Canberra, Australia’s capital city. Ranked the best city in the world to live in by the Organisation for Economic Cooperation and Development,¹ Canberra is a city that celebrates culture, with annual festivals, great food, and a diverse population. As a university city, Canberra thrives on youth culture and student-run events. For the more active, the capital is etched with bike paths and surrounded by stunning Australian bushland, just ready for you to explore.

Live in the wellbeing capital :)
ANU alumni have global impact in their fields. Our graduates are diplomats, politicians, policy makers, chief executive officers, entrepreneurs, philanthropists and innovators.

See your future

92,000
ANU has over 92,000 alumni from all over the world.

18,899
18,899 of our alumni live in international locations.

7,585
ANU alumni are leaders—7,585 ANU alumni are currently working in executive level positions, all over the world!

244
244 ANU alumni and community leaders mentored ANU students in 2014, passing on their knowledge to the next generation.

500+
ANU currently has over 500 active alumni volunteers who take part in a variety of activities in Australia and internationally.

42%
42 per cent of the ANU alumni community are actively engaged with ANU Alumni Network activities and events.
Philanthropist

Graham Tuckwell / Bachelor of Economics (Honours) - 1978, Bachelor of Laws - 1981
Founder and Chairman of ETF Securities Limited, a leading issuer of Exchange Traded Products in Europe, the USA and Asia and the Pacific, with approximately $30 billion in assets. In the largest donation to an Australian university by an Australian citizen, Graham Tuckwell and his wife Louise recently donated $50 million to The Australian National University to fund the new Tuckwell Scholarship program. See page 103 for details.

Innovator

Huy Nguyen / Bachelor of Engineering (Honours) - 2010
CEO of Enable Development, a social enterprise setting out to enhance social inclusion and promote diversity by maximising opportunities for people with disability to fully realise their potential. Huy was the ACT Young Australian of the Year in 2014.

Entrepreneur

Thérèse Rein / Bachelor of Arts - 1980, Master of Psychology (qualifying degree) - 1981
Managing Director of Ingeus Ltd, an international business that now spans ten countries and has helped hundreds of thousands of people experiencing disability or social disadvantage to find work.

Founder

Sebastian Robertson / Bachelor of Commerce/Bachelor of Economics - 2009
Founder of Batyr, a social enterprise that focuses on preventative education in the area of young people’s mental health. Batyr provides programs that train young people to speak about their personal experience with mental ill health and start a conversation in their community.

CEO

JuE Wong / Bachelor of Arts (Honours) - 1987
Chief Executive Officer of StriVectin Operating Company, the largest independent prestige skin care company globally. JuE serves on the board of the American Heart Association, on the board of the Atlanta Chapter of the YMCA and is also on the advisory board of LaunchPad2X, an exclusive entrepreneurship program that develops critical leadership skills for females.

Advocate

Dr Anne Gallagher AO / Master of International Law - 1992
The leading global expert on the international law on human trafficking and adviser to the United Nations. Recipient of the Anti-Slavery Australian Freedom Award 2011, and an Officer of the Order of Australia.
Studying at ANU can take you places. Go overseas while you study and earn credit towards your degree back home.

**Expl your world**

- **158**
  ANU has exchange partnerships with 158 universities around the world.

- **33**
  ANU students can choose from 33 countries to travel to for their studies.

- **1 million**
  ANU awards over $1,000,000 in travel scholarships every year.

- **25+**
  ANU offers a choice of over 25 languages to study.

- **1 year**
  You can count 6 months to a year of overseas study towards your degree.

- **20**
  ANU sponsors 20 overseas internships annually.
At ANU we provide students with opportunities to study at amazing learning destinations around the world. ANU has multiple programs that allow you to travel internationally while studying your undergraduate degree.
Student exchange
Visit the world with ANU student exchange. ANU students can travel to 158 institutions in 33 different countries across the globe. Studying overseas as part of your degree can provide personal and academic rewards, adding value to your ANU experience.
> anu.edu.au/study/student-experience/international-exchange

Year in Asia
Year in Asia is the flagship program for overseas study with the ANU College of Asia and the Pacific. Spend 12 months immersing yourself in the language and culture of your chosen country while gaining valuable skills to become a global citizen. By enrolling in the Bachelor of Asian Studies (Year in Asia) you will study language and disciplinary studies at a partner institution, and complete a final research project in the target language on return to ANU. There is also up to $5000 guaranteed funding available. For more information, see page 40.

IARU Global Summer Program
Want to summer at Oxford, or spend the holidays in California? The Global Summer Program (GSP) is supported by the International Alliance of Research Universities (IARU) and is an exciting learning experience that connects university students with outstanding peers from around the world. GSP features courses offered by the ten IARU partner universities and through a mix of lectures, tutorials, peer interaction, and field trips, participants become a part of a great association of students and faculty, leveraging on what the alliance of universities can offer.
> iaruni.org

Washington internships
Do you see yourself in the White House? The Washington Internship program gives students a unique opportunity to network with some of the most powerful people in American politics. Washington Internships are a six-week program in the United States Congress, taking place in January and February each year. Interns work in either the office of a member of Congress or the office of a congressional committee. During their internships students start a research project which they complete during their first semester at ANU.

New Colombo Plan
In 2013 the Australian Government announced that it would fund $100 million over five years for the New Colombo Plan (NCP) towards a scholarship program and a student international mobility grants scheme. At ANU, we are committed to supporting this 5 year plan and promoting the opportunities available to our students. The NCP supports study and internship opportunities with a generous scholarship, thereby generating a genuine, two-way flow of students between Australia and the Indo Pacific.

Short-term programs
Short-term field trips, language studies and formal classes are also offered to ANU students in the course of their studies.
For more information about international study and student experience opportunities, visit anu.edu.au/study/student-experience
Study options

Choice and flexibility  |  Our degrees

> programsandcourses.anu.edu.au

Image: Connect with history at the ANU Classics Museum
Design the degree that suits you

Single Degree
ANU single degrees allow you to follow your personal interests and career goals. Focus on a specific subject, or let your imagination free by selecting a combination of study areas to explore. For more information, see pages 18-19.

Flexible Double Degree™
ANU Flexible Double Degrees™ are as unique as you are. Get more out of uni by combining two different degree programs in a Flexible Double Degree™. You’ll graduate with two qualifications in significantly less time. For more information, see pages 20-21.

Vertical Double Degree™
Complete an undergraduate and postgraduate degree in reduced time, and graduate with two degrees that will set you up for life. For more information, see page 22.

Undergraduate Research Degree
Ambitious? Try our PhB or R&D degrees. Our Undergraduate Research Degrees are geared towards high-achieving students with the desire to delve more deeply. For more information, see pages 24-25.

How would you like to learn?

ANU offers you the choice and flexibility to follow your passions. With a range of innovative and flexible degree offerings, ANU students have more choice than ever before.
“I already knew what I wanted to do, and was always keen on science, so I knew from the beginning that the Bachelor of Science (Advanced) (Honours) was the path I wanted to take.”

Rachel Kirby – Bachelor of Science (Advanced) (Honours), 2014 Recipient of the University Medal

“The Vertical Double Degree™ gave me a chance to focus on my Bachelor of Politics, Philosophy and Economics and not worry about Law just yet. I got a chance to spend my undergraduate degree looking at all three of my areas of interest, and get a Juris Doctor in my postgraduate years as well.”

Karan Dhamija – Bachelor of Politics, Philosophy and Economics/Juris Doctor

“The beauty of the Flexible Double Degree™ is the fact that, while two disciplines might be completely separate, there are surprising yet subtle connections between almost everything you study, and I particularly enjoy discovering those connections for myself.”

Andrew Letton – Bachelor of Arts/Bachelor of Commerce

“I chose my degree because it allowed me to undertake independent research right from the beginning of my undergraduate degree, and the combined program allowed me to study both engineering and science.”

Jeffery Ziding Sun – Bachelor of Engineering (Research & Development)/Bachelor of Science
At The Australian National University, we have over 50 single degrees to choose from.

You can choose a structured single degree, which tailors your study pathway in a set direction, such as the Bachelor of Engineering or the Bachelor of Medical Science, or you can choose a single degree that offers you flexibility and a wide range of study options, such as the Bachelor of Arts or the Bachelor of Science. Whatever you decide, we want you to choose a degree that you’re passionate about. Or, if you’re excited by more than one area of study, you could choose a Flexible Double Degree™ (see pages 20-21 for details).

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**ANU College of Engineering and Computer Science**

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<tr>
<td>B. Interdisciplinary Studies (Sustainability) Advanced (Honours)</td>
<td>4 years</td>
<td>95 4 37</td>
<td>138009</td>
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<td>B. Medical Science</td>
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<td>138000</td>
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<td>B. Philosophy (Honours) (ANU)/B. Science (Honours) (NUS)</td>
<td>4 years</td>
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<tr>
<td>B. Psychology (Honours)</td>
<td>4 years</td>
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<tr>
<td>B. Science</td>
<td>3 years</td>
<td>80 10 29 AK 138003</td>
<td>64</td>
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<tr>
<td>B. Science (Advanced) (Honours)</td>
<td>4 years</td>
<td>95 4 37 AK 138004</td>
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<tr>
<td>B. Science (Forest Sciences)</td>
<td>3 years</td>
<td>80 10 29</td>
<td>138084</td>
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<td></td>
<td></td>
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<tr>
<td>B. Science (Psychology)</td>
<td>3 years</td>
<td>80 10 29</td>
<td>138123</td>
<td>64</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Science (Resource and Environmental Management)</td>
<td>3 years</td>
<td>80 10 29</td>
<td>138083</td>
<td>64</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* If you achieve the guaranteed ATAR, and the degree is ranked as your first eligible degree preference in UAC, you are guaranteed an offer to that degree.
1. 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
2. Joint degrees offered with the National University of Singapore (NUS).
3. The entry requirements for this degree are not included in the guaranteed ATAR/cut-offs for 2016. As such, the entry requirements for this degree are subject to change. See programsandcourses.anu.edu.au for any changes in entrance requirements.
4. This program is completed at ANU College. See www.anucollege.edu.au

# Entry into this program requires completion of, or concurrent enrolment in, a program of at least Australian Qualification Framework (AQF) level 7 (i.e. a Bachelor degree) at any Australian or international equivalent university.
+ See information on pages 90-91 for prerequisite requirements. If applying for a Flexible Double Degree™, see prerequisite information for both single degrees (where relevant).
AK = Assumed knowledge
P/T = Part-time

Note: Admission requirements may vary from year to year. Admission requirements for entry in 2016 may be subject to change. See programsandcourses.anu.edu.au for any changes in entrance requirements. Admission requirements for international students may vary.
ANU Flexible Double Degrees™ allow you to study a degree as unique as you are.

A Flexible Double Degree™ allows you to create your own, individual program of study by combining two different degrees. This gives you more choice in what you study and lets you graduate with two degrees that suit your interests, passions and career goals.

ANU has seen degree combinations from our students that astound and inspire us. We’ve seen degree combinations that appear unrelated at first glance, like Japanese Language and Medical Science, and we’ve seen degree combinations that have been inspired by a common trajectory, such as International Relations and Asian Studies. Students at ANU know the best degree for them and their career, so ANU has created the Flexible Double Degrees™ to allow our students to design their own program, their own way.

If this sounds like you, a Flexible Double Degree™ can open up pathways that you’ve always dreamed of—so start dreaming now.

Applying for a Flexible Double Degree™ is a simple process:

1. Start by choosing the Flexible Double Degree™ that’s right for you:
   - choose to combine two Arts, Social Science, Business and/or Science degrees—UAC code 130010
   - or, choose to combine Law with another degree—UAC code 137010
   - or, choose to combine Engineering or Advanced Computing with another degree—UAC code 135010

2. Apply for the Flexible Double Degree™ that best suits your interests through the University Admissions Centre (UAC). If you achieve:
   - an ATAR of 80 in the Arts, Social Sciences, Business and Sciences Flexible Double Degree™
   - or, an ATAR of 97 for the Law Flexible Double Degree™
   - or, an ATAR 87 for the Engineering or Advanced Computing Flexible Double Degree™

   You will be eligible to receive an offer to that Flexible Double Degree program. Ensure that your chosen Flexible Double Degree™ is your first eligible program in UAC to receive an offer.

3. Accept your offer through UAC. Now’s the time to select your unique degree combination! When you accept your offer you will be directed to select the two degrees you want to combine in the Flexible Double Degree™ you were offered. Your choice of degrees is dependent on your ATAR/entrance rank, bonus points and any other prerequisites.

Make sure you check for early closing dates or other selection criteria for the degrees you are planning to combine. For Design or Visual Arts you must present a portfolio and attend an interview to be considered. For Music with a major in Performance, you must undertake an audition to be considered. See degree entries on pages 30-34 for more information.
## Arts, Social Sciences, Business or Science

UAC code: 130010

**Four years full-time**

Combine any two of the following degrees

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>2016 ATAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting*</td>
<td>86</td>
</tr>
<tr>
<td>Actuarial Studies*</td>
<td>95</td>
</tr>
<tr>
<td>Archaeological Practice</td>
<td>80</td>
</tr>
<tr>
<td>Art History and Curatorship</td>
<td>80</td>
</tr>
<tr>
<td>Arts</td>
<td>80</td>
</tr>
<tr>
<td>Asian Studies</td>
<td>80</td>
</tr>
<tr>
<td>Biotechnology**</td>
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</tr>
<tr>
<td>Business Administration</td>
<td>82</td>
</tr>
<tr>
<td>Classical Studies</td>
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</tr>
<tr>
<td>Commerce**</td>
<td>82</td>
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<tr>
<td>Criminology</td>
<td>80</td>
</tr>
<tr>
<td>Design Arts</td>
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<tr>
<td>European Studies</td>
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<td>Information Technology*</td>
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<td>International Relations</td>
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<td>Languages</td>
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<td>Latin American Studies</td>
<td>80</td>
</tr>
<tr>
<td>Medical Science**</td>
<td>90</td>
</tr>
<tr>
<td>Middle Eastern and Central Asian Studies</td>
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</tr>
<tr>
<td>Music*</td>
<td>80</td>
</tr>
<tr>
<td>Pacific Studies</td>
<td>80</td>
</tr>
<tr>
<td>Policy Studies</td>
<td>80</td>
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<tr>
<td>Political Science</td>
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</tr>
<tr>
<td>Politics, Philosophy and Economics</td>
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<tr>
<td>Science</td>
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<td>Science (Forest Sciences)</td>
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<td>Science (Resource and Environmental Management)</td>
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</tr>
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<td>Statistics*</td>
<td>86</td>
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<tr>
<td>Visual Arts</td>
<td>A+C</td>
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</table>

## Law

UAC code: 137010

**Five years full-time**

Choose

<table>
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<th>Bachelor of</th>
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<td>Accounting</td>
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<td>Archaeological Practice</td>
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<td>Asian Studies</td>
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<td>Criminology</td>
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<td>Design Arts</td>
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<td>Development Studies</td>
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<td>Economics</td>
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<td>Finance</td>
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<td>Genetics*</td>
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<td>Information Technology*</td>
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<td>International Relations</td>
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<td>Languages</td>
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<td>Latin American Studies</td>
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<td>Medical Science*</td>
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<td>Middle Eastern and Central Asian Studies</td>
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<tr>
<td>Music*</td>
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<td>Pacific Studies</td>
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<td>Policy Studies</td>
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<td>Science (Forest Sciences)</td>
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<td>Science (Resource and Environmental Management)</td>
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<tr>
<td>Statistics*</td>
<td>86</td>
</tr>
<tr>
<td>Visual Arts</td>
<td>A+C</td>
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</table>

## Engineering or Advanced Computing

UAC code: 135010

**Five years full-time**

Choose one of the following degrees

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<thead>
<tr>
<th>Bachelor of</th>
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<tbody>
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<tr>
<td>Advanced Computing (R&amp;D) (Hons)*</td>
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<td>Engineering (Hons)*</td>
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<td>Engineering (R&amp;D) (Hons)*</td>
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<tr>
<td>Software Engineering (Hons)*</td>
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<tr>
<td>Actuarial Studies*</td>
<td>95</td>
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<tr>
<td>Arts</td>
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<td>Asian Studies</td>
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<tr>
<td>Biotechnology*</td>
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<td>Business Administration</td>
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<td>Commerce</td>
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<td>Economics</td>
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<tr>
<td>Genetics*</td>
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<td>Information Technology*</td>
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<td>International Security Studies</td>
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<td>Science (Forest Sciences)</td>
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<td>Science (Psychology)</td>
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<tr>
<td>Science (Resource and Environmental Management)</td>
<td>80</td>
</tr>
<tr>
<td>Statistics*</td>
<td>86</td>
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</tbody>
</table>

A+C Group ATAR plus interview/portfolio or audition requirements apply. See soa.anu.edu.au/apply for more information.

* 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.
* The degrees of Biotechnology, Genetics and Medical Sciences cannot be combined with one another.
A Vertical Double Degree™ is the perfect option for students who are certain about their path into postgraduate studies. Complete an undergraduate and postgraduate degree in the same program with the University's innovative Vertical Double Degrees™, and get a head start in your career.

Bachelor of Arts/
Master of International Affairs
Four years full-time
Required ATAR 80
The Bachelor of Arts is the most popular degree at ANU and also one of the most flexible. In the Bachelor of Arts you can tailor your degree to suit your interests by choosing specialisations from a wide range of disciplines with nearly 50 majors to choose from. This degree is the perfect choice if you have broad interests in humanities, social sciences, arts and languages.

The Master of International Affairs is one of the best known and highly regarded graduate programs in Australia, attracting students from around the globe. With a focus on international affairs in the Asia Pacific region, the program prepares you to understand and to manage the complexities of the world's fastest growing region. Courses cover a range of important topics and themes, including the rise of China, non-traditional security and refugee politics.

Career opportunities
Graduates may find work in publishing, policy, education, international development, politics, media, journalism, aid, advertising, and many other fields.

Bachelor of Asian Studies/
Master of Globalisation
Four years full-time
Required ATAR 80
Today the Asian region plays a fundamental and increasingly important role in shaping a shared global environment, economy and society. By midway through the 21st century, India and China are predicted to be the world’s largest economies. Furthermore the Asia Pacific region is home to approximately two-thirds of the world’s population. Despite this there is a critical shortage of knowledge about our most important neighbours. The Bachelor of Asian Studies will develop your understanding of the region, allow you to engage with these neighbours and prepare you to take a leading role in the Asian Century.

How do we understand the rapid pace of change in the world today? What is globalisation and what are its implications? The Master of Globalisation is a unique degree that allows you to explore the key issues shaping the world of the 21st century. The program is designed to meet your professional needs, with problem-based learning and tailored focus areas, including security, development, environmental sustainability and regional implications.

Career opportunities
Graduates may find work in the private and public sectors including banking and finance, politics, journalism, international affairs, diplomatic services, national and international law firms, non-government or non-profit organisations, academia and government and many other fields.

Bachelor of Politics, Philosophy and Economics/Juris Doctor
5.5 years full-time
Required ATAR 96
The Bachelor of Politics, Philosophy and Economics is a program for highly talented students. As a graduate of this degree you will be recognised for exceptional critical and conceptual thinking and problem solving skills, developed through integrative seminars, which are a feature of the program. The degree has a strong international component linking with international relations and development studies and you may have the opportunity to engage with other leading international universities through internships.

The Juris Doctor is a distinctive law degree for graduates of non-law disciplines. This program gives you the academic qualifications for admission to practice law in Australia. You will be able to choose from a wide range of law electives, with opportunities to focus on research. Our lecturers and supervisors are experts in their fields, creating innovative courses in a unique campus environment.

Career opportunities
Graduates may find work in foreign affairs, government, non-government organisations, journalism, policy making and many other fields.

Progression requirements apply
Students need to maintain set grade averages during their undergraduate studies in order to move to the postgraduate degree. Please note higher fees may apply for the postgraduate components of the Vertical Double Degree™. Visit programsandcourses.anu.edu.au for more information.
Looking for a degree that challenges and inspires?

ANU Undergraduate Research Degrees present challenging learning experiences for academic high-achievers. They provide opportunities to learn in research-rich environments that encourage exploration, and are designed for intellectually ambitious students who aspire to study at the highest level.

Students will gain exemplar levels of experience and achievement, enabling them to pursue their career goals in academia, innovative industries, research-intensive organisations or national and international policy development.

In engineering and computing we call these degrees Research and Development (R&D) programs. In other academic areas they’re called Bachelor of Philosophy (Hons) programs, or PhB.

What makes these degrees different?

From day one PhB students work with an academic adviser to craft a program structure that allows focused, in-depth research on the topics they’re passionate about. Similarly, our R&D students are exposed to a unique research environment throughout their degrees, undertaking advanced courses and research projects with world-leading academics to create a powerful combination of theory and practice.

Where can these programs take me?

The material might be demanding, but the outcomes are incredibly rewarding. An Undergraduate Research Degree at ANU opens up a world of opportunities. Whilst many of our graduates go on to a career in research or development, others find that the skills they develop in a PhB or R&D degree—-independent research, oral and written communication, and teamwork—make them extremely attractive prospects for potential employers.

Do I have to study philosophy?

Only if you want to. The philosophy in the name connects the PhB with other research degrees, like the Doctor of Philosophy or PhD.

PhB degrees are flexible programs that allow you to pursue your own research interests in collaboration with the University’s world-leading academics. This might be philosophy, but it also might be any of the many majors the University offers.
Research and Development Degrees

Required ATAR 99

ANU has developed a number of elite degrees for high achieving students. While some of these degrees are referred to as a Bachelor of Philosophy or PhB, the engineering and computing equivalents at ANU are known as Research and Development (R&D) degrees.

The ANU College of Engineering and Computer Science offers two R&D degrees, the Bachelor of Engineering (Research and Development) (Honours) and the Bachelor of Advanced Computing (Research and Development) (Honours).

Designed in conjunction with industry, these degrees allow students to gain valuable research experience as part of a professionally accredited undergraduate degree, a first for universities in Australia.

An R&D program will give students the opportunity to access an innovative structure, completing advanced courses alongside those that look at the fundamental concepts of either engineering or computer science. They will do this while also undertaking research projects of their choosing throughout the degree. Most unique is that students will be exposed to the cutting-edge research activities that are taking place at the University.

Our R&D degrees still meet all accreditation requirements with the relevant industry body, Engineers Australia or the Australian Computer Society.

Graduates of these elite degrees will possess a real competitive edge as R&D is at the forefront of new product design and development, and is a wealth and change generator that organisations across all disciplines invest in.

R&D students could be immersed in research in the following areas:

**Engineering**
- Applied signal processing
- Sustainable energy systems
- Computer vision
- Robotics
- Materials
- Manufacturing
- Renewable energy technologies
- Systems and control
- Nanotechnology
- Biomedical systems

**Computer Science**
- Planning
- Optimisation
- Data mining
- Machine learning
- Intelligence systems
- Security
- High performance computing
- Robotics
- Human-computer interaction
- Software engineering
I began studying towards an Arts degree, exploring the variety of courses on offer, before finally settling on History and Political Science as my two majors. Two key things drove my choice of degrees: a desire to pursue my varied interests, and also the flexibility to take those interests in a variety of directions after I graduate. I’m still pinching myself after winning an international award with a history essay that I wrote for class.

Daniel McKay
Bachelor of Arts/Bachelor of Laws

Winner of the History category in the 2014 International Undergraduate Awards for his essay on the political response to drought through Australian history.
The ANU College of Arts and Social Sciences has an exciting range of study options across the creative arts, humanities, languages and social sciences.

Our range of versatile undergraduate degrees transform passions and sets our students up with a reputation destined to impress employers. Canberra is the political hub of the nation, and home to our national cultural and collecting institutions, and ANU is home to a vibrant community of students.

**Majors, minors & specialisations**

**Humanities & Social Sciences**

**Majors**
- Ancient History
- Anthropology
- Archaeology
- Archaeological Practice
- Art History and Art Theory
- Asian Art History
- Asian Studies
- Australian Indigenous Studies
- Biological Anthropology
- Classical Studies
- Contemporary Europe
- Criminology
- Development Studies
- Economic Studies
- English
- Environmental Studies
- European History
- Gender, Sexuality and Culture
- Geography
- History
- Human Rights
- International Communication
- International Relations
- Latin American Studies
- Linguistics
- Mathematics
- Middle Eastern and Central Asian Studies
- Music
- Pacific Studies
- Philosophy
- Political Science
- Psychology
- Sociology

**Minors**
- American Studies
- Applied Linguistics
- Australian Politics
- Climate Science and Policy
- Comparative Politics
- Crime and Deviance
- Cultural Studies
- Curatorship
- Digital Humanities
- Environmental Policy
- Film
- Forensic Anthropology
- Gender and Sexuality
- Health, Medicine and the Body
- Heritage and Museum Studies
- Human Ecology
- Integrative Methods in Environment And Society
- Philosophy and Science
- Political Theory
- Social Psychology
- Social Research Methods
- Sustainable Development
- Visual Arts Practice

**Specialisations**
- Environmental Archaeology
- Globalisation of International Relations
- International Relations Theory
- International Security

**Languages**

**Majors**
- Ancient Greek
- Arabic
- Chinese (Mandarin)
- French Language and Culture
- German Language and Culture
- Hindi Language
- Indonesian Language
- Italian Language and Culture
- Japanese Language
- Japanese Linguistics
- Korean Language
- Latin
- Persian
- Sanskrit Language
- Spanish
- Thai Language
- Urdu Language
- Vietnamese Language

**Minors**
- Advanced French Studies
- Advanced German Studies
- Advanced Italian Studies
- Advanced Spanish Studies
- Advanced Spanish Linguistics
- Advanced Hispanic Culture
- Classical Chinese
- Javanese
- Russian

**Visual Arts**

**Majors**
- Animation and Video
- Art History and Art Theory
- Ceramics
- Ceramics Design
- Furniture
- Furniture Design
- Glass
- Glass Design
- Gold and Silversmithing
- Gold and Silversmithing Design
- Painting
- Photomedia
- Printmedia and Drawing
- Sculpture
- Textiles
- Textiles Design

**Music**

**Majors**
- Music
- Performance
- Creative Musicianship
- Musicology

**Minors**
- Music Technology
Bachelor of Archaeological Practice
Required ATAR 80

Archaeology is a key to unlocking the mysteries of humanity’s past. Professional archaeologists are involved in many tasks, including the discovery and excavation of archaeological sites and the interpretation of the material recovered from them. This degree is specifically designed to prepare you for a career in archaeology, either as a researcher or as a heritage consultant. You will be trained in methods of archaeological investigation and develop both applied and technical skills involving fieldwork and analysis. You can choose courses from the disciplines of archaeology, geology and geography.

Bachelor of Art History & Curatorship
Required ATAR 80

This degree bridges the gap between the theoretical side of art history and the practicalities of curating for the public and working in the arts sector. It focuses on teaching and research in a wide range of art historical and theoretical areas. You will be introduced to the visual arts, architecture, digital images and design within historical, social, cultural and political contexts.

The degree also explores historical and contemporary art across cultures. You will benefit from being in the national capital with tutorials held at the National Gallery of Australia, National Library of Australia and the Australian War Memorial. You will also have the opportunity to participate in an internship.

Bachelor of Arts
Required ATAR 80

The Bachelor of Arts is one of the most popular degrees at ANU, and the most flexible. In addition to your major, you will select a second major, minor, or specialisation, and a range of elective courses. An arts degree is the perfect choice if you have interests in humanities, languages or social sciences.

As a student studying in the ANU College of Arts and Social Sciences you will have the opportunity to choose from nearly 50 majors that can lead to a variety of careers.

The Bachelor of Arts can also be studied as part of a Vertical Double Degree™ program with the Master of International Affairs (see page 22).

The Bachelor of Arts is the biggest and one of the most flexible degrees at ANU, with opportunities for you to create a program that is as unique as you are! You’ll be amazed, with nearly 50 majors and over 70 minors to choose from across the broad disciplinary areas of creative arts, languages, humanities and social sciences, and an exciting range of Flexible Double Degrees™ and Vertical Double Degrees™.

Bachelor of Classical Studies
Required ATAR 80

Study the classical world of Greece and Rome through a variety of disciplines. You will be encouraged to study broadly across the field of classical antiquity, defined as the Greco-Roman world from the Aegean Bronze Age (3rd millennium BC) to the transition from late antiquity to the early medieval period (500 AD). You will have the opportunity to specialise within this large subject but will emerge with a general understanding across the whole period. As part of this degree you will learn at least one of the classical languages (Ancient Greek or Latin) and study ancient history, literature and culture. There are also opportunities to include study in related disciplines such as archaeology or art history. You will be encouraged to take part in an overseas study tour in Italy, Greece or Turkey. You will experience the classical world and visit archaeological sites and key museums, all as part of an approved course counting towards your degree.

Take part in an overseas study tour to Italy, Greece or Turkey and experience the classical world firsthand.

Bachelor of Criminology
Required ATAR 80

The Bachelor of Criminology allows you to study the causes of, and responses to, crime from a range of disciplinary perspectives. The program draws attention to the social dimensions of crime and deviancy and assesses the effectiveness and implications of crime control measures.

Footnotes
1. Restricted to specific degrees  2. Offered by the ANU College of Asia and the Pacific.  3. Offered by the ANU College of Medicine, Biology and the Environment or the ANU College of Physical and Mathematical Sciences. 4. Offered by the ANU College of Business and Economics.

Please note that for many degree options majors, minors and specialisations outside Arts & Social Sciences may be chosen. Please see programsandcourses@anu.edu.au for degree-specific information.

ANU is ideally located in Australia's capital, Canberra, surrounded by the country's premier cultural and collecting institutions and galleries.
You will be taught by leading scholars and exposed to cutting edge research on diverse areas related to crime.

Topics covered in the program include: criminal behaviour, surveillance, policing, crime control technologies, the criminal justice system, the relationship between drugs and offending, anti-corruption strategies, causes and effects of genocide, transnational crime, restorative justice, organised crime, and cybercrime.

Bachelor of Design Arts

Entry by interview and portfolio

The Bachelor of Design Arts enables graduates to take advantage of changing opportunities within the creative arts industries, especially in the areas of professional/commercial design for production and small scale individual craft production. You can choose to major in ceramics, furniture, glass and silversmithing, or textiles, and our teaching draws on both hand-built and computer-aided design and technologies. The degree is supported by art and design theory courses and electives in computer-aided design and web design.

The School of Art has specific entry requirements that include an interview and portfolio. For more information visit http://soa.anu.edu.au/how-apply

Bachelor of Development Studies

Required ATAR 80

The Bachelor of Development Studies will prepare you for a variety of careers related to the development of third world countries. These careers may be focused primarily on economic, social or political development and based in Australian institutions or abroad. ANU is a leader in the field of development studies and has established relationships with Australian and international aid and development organisations. You will have the opportunity to study one or two geographical areas such as Central Asia and the Middle East, China, Oceania, South Asia, Southeast Asia, and Latin America. Once you have selected your area of specialisation, you can undertake a major or minor in a relevant language. As part of this degree you may be eligible to undertake an internship for a semester of your studies.

Bachelor of Environmental Studies

Required ATAR 80

The Bachelor of Environmental Studies will equip you with a broad understanding of the complex and often conflicting interrelationships between human societies and their environment. You will develop an understanding of the available solutions to address the world’s most intractable environmental problems. This degree offers a broad range of study options from natural ecological and earth system processes, to environmental management, resource use and policy, to cultural ecology and the history of environmental change, perception and philosophy.

Bachelor of European Studies

Required ATAR 80

In the Bachelor of European Studies you will learn about the social, political and cultural structure of contemporary Europe. The degree focuses on the foundations of modern Europe, bearing in mind its long history and how this has shaped contemporary European societies. It also considers the innovative aspects of recent developments, particularly the possibilities for cooperation and unity as well as the tensions between diverse traditions. In this degree you will undertake a contemporary Europe major or a European History major, and a minor in a European language. You will also have the opportunity to study for one semester in Europe.

Bachelor of International Relations

Required ATAR 89

ANU is recognised for its leadership in the field of international relations. This degree will prepare you for careers in business, non-government and government organisations, media and international agencies. You will be introduced to international relations from a broad historical and intellectual framework. Material will cover events from the 17th Century to the 21st Century and you will study the impact of events such as the world wars, cold war, and current political conflict. A major in International Relations is compulsory. You need to also complete one of three specialisations in international relations: International Relations Theory, International Security and Globalisation of International Relations. You will also complete a minor in a cognate area such as politics, history, or a language or an approved internship or exchange. You can choose from other courses that cover international economics and business, and the society and politics of different regions.

Bachelor of Languages

Required ATAR 80

The Bachelor of Languages prepares you for the challenges of the increasingly multilingual and global life in the 21st Century. The degree combines a solid foundation in one or more languages with the study of linguistics (the science of language) and the societies and cultural practices associated with the chosen language(s) including their rich literatures.

You can choose from 17 language majors, including Ancient Greek, Arabic, Chinese (Mandarin), French, German, Hindi, Indonesian, Italian, Japanese, Korean, Latin, Persian, Sanskrit, Spanish, Thai, Urdu and Vietnamese. Minors in Classical Chinese, French Studies, German Studies, Japanese Linguistics, Javanese, Russian and Spanish Studies are also available. In addition, courses in other languages such as Australian Indigenous languages, Burmese, Cantonese, Javanese, Lao, Portuguese, Tetum and Tibetan can also be included. You may study for a semester or year in a country of your chosen language.
ANU is ranked 11th in the world for Linguistics and 14th in the world for Modern Languages.* Offering 17 majors across Asian, European, Middle Eastern and ancient languages, ANU is also the only university in Australia to offer Persian.

*QS World University Rankings by Subject 2014

Bachelor of Latin American Studies

Required ATAR 80

The Bachelor of Latin American Studies will immerse you in the rich history and culture of Latin America, from the ancient civilisations of the Mayas, Incas and Aztecs, to the booming modern economies of Brazil and Mexico. The degree draws on the teaching and research excellence of the ANU Australian National Centre for Latin American Studies (ANCLAS). You will critically analyse aspects of society, politics, culture, history, economics and development. You will also learn the Spanish language and undertake one semester of study abroad in a Latin American country. ANU has a unique relationship with Latin American embassies and government bodies in Canberra, positioning graduates for career opportunities in Latin America, Australia and Asia in areas such as business, education and international affairs.

Bachelor of Middle Eastern & Central Asian Studies

Required ATAR 80

The history, society, politics and culture of the Middle East and Central Asia influence many parts of the world, including Australia. Events in the region often have global significance and are central to an understanding of a number of key issues in international affairs. In the Bachelor of Middle Eastern and Central Asian Studies you will study the sociocultural, political, historical, and economic structures of these regions and develop comprehensive knowledge of their relationship to global trends. You also have the opportunity to study Arabic or Persian and learn to understand the role of economic modernisation and themes relevant to regional security.

Bachelor of Music

Required ATAR 80

The Bachelor of Music at ANU offers students the opportunity to develop their passion for music in the most direct ways, such as by improving their technical abilities and repertoire knowledge as a performer, or through the study of music theory or aural training. In addition, a student will also be trained to understand music more completely in its social and historical context and to critique and reflect upon the music they make and hear in new and sophisticated ways. In creating and sustaining a viable career in music it has never been more important to understand what music means and how it may influence our lives and the lives of others. It has also never been more important for a musician to be an informed and articulate advocate for the art form. These are the skills the ANU Bachelor of Music graduate will possess. Students wishing to take Performance courses are required to pass an audition.

For more information on how to apply for an audition please visit music.anu.edu.au

The ANU School of Music was the first purpose-built music school facility in Australia and for nearly 50 years the School has played a leading role in the cultural life of Canberra and our region.

Bachelor of Philosophy (Honours)

Required ATAR 99

The Bachelor of Philosophy (PhB) (Honours) is an elite research-focused degree leading to an honours award. It is designed for the intellectually ambitious who aspire to study at the highest level. You will receive intensive individual attention from an academic adviser who will work with you to determine your program of study. One quarter of your studies in the first three years will consist of individually tailored advanced studies courses specifically designed to provide you with a strong base in research. In the fourth year you will undertake an honours year centred around one arts discipline of your choice. Some of the possibilities include: archaeology, anthropology, art history, Australian Indigenous studies, biological anthropology, contemporary Europe, criminology, development studies, English, gender, sexuality and culture, geography, history, human rights, international relations, linguistics, music, philosophy, political science and sociology. A strict quota applies to enrolments in this degree.

If you choose to study Arts, Humanities or Social Sciences, offered by the ANU College of Arts and Social Sciences, you are able to apply for a travel grant of up to $1,500 to undertake study abroad.

Our disciplines rank highly globally, and most achieve rankings of above or well above world standard in the Excellence in Research Australia (ERA) rankings* by the Australian Research Council (ARC).

*Australian Research Council ERA 2012 report
Bachelor of Philosophy (Honours)/Bachelor of Arts (Honours) (NUS)
Required ATAR 99
Jointly offered with the National University of Singapore (NUS), this degree program is a great choice if you are intellectually ambitious and have an interest in contemporary Europe, English, criminology, history, human rights, international relations, political science, philosophy, sociology, or a range of languages, and wish to complete a period of study in Singapore. This integrated program is offered in partnership with the NUS Faculty of Arts and Social Sciences and the ANU College of Arts and Social Sciences and will lead to an Honours award upon completion. You will spend time in both Singapore and Australia. This is a distinctive joint degree program leading to a qualification awarded by two of the world's leading universities. A strict quota applies to enrolments in this degree.

Bachelor of Policy Studies
Required ATAR 80
The Bachelor of Policy Studies focuses on the study of public policy in Australia and related international policies. You will study how public policies are shaped by Australian and international social, political and economic issues. The Bachelor of Policy Studies at ANU is designed to equip students with a comprehensive understanding of Australian public policies and some related international policies. In order to help contextualise Australian public policies, students are also introduced to the historical developments of these policies and how they helped to define modern public policies. Graduates in the Bachelor of Policy Studies will have the skills and knowledge to conduct economic analysis, gather and analyse statistics and critique Australian public policies. You may also have the opportunity to participate in an internship.

Bachelor of Political Science
Required ATAR 90
The Bachelor of Political Science is the only degree of its type in Australia offering unparalleled access and connections to the political heartbeat of the nation. The comparative nature of courses means you’ll develop an understanding of different systems of government, using comparative methodology. In this highly structured degree you’ll examine political science theory, public opinion, political economy, government behaviour, systems, principles, and different methods and techniques of political science.

Capitalising on our ranking of number one in Australia and 7th in the world for Politics and International Relations,* the Bachelor of Political Science will provide you with a strong knowledge base of the global government landscape. Our commitment to research led education means that you’ll be taught by world-leading researchers. You’ll also have the opportunity to complete an internship, undertaking a research project for academic credit through the Australian National Internships Program (ANIP).

You’ll graduate with a degree that is globally recognised and attractive to employers, with well-developed skills in research, critical and conceptual thinking and problem solving.

*QS World University Rankings (Politics and International Relations), 2014

Ranking 7th in the world* for Politics and International Studies, our strong connections to federal government departments, internship placements and industry partners will help you get a foot in the door as soon as you step out of the classroom.

*QS World University Rankings by Subject 2014

Bachelor of Politics, Philosophy and Economics
Required ATAR 96
The Bachelor of Politics, Philosophy and Economics is an elite degree that combines the study of politics, philosophy and economics, and the manner in which they are increasingly being integrated to enhance our understanding and evaluation of individual and group behaviour. Graduates of this degree will be recognised for exceptional critical and conceptual thinking and problem solving skills. In politics you will develop your understanding of the nature of institutional arrangements, the manner in which decisions are made and their effects on people throughout the world.

The philosophy component of the degree will teach you to analyse issues and use ethical principles to evaluate human conduct and social institutions. By studying economics you will learn how consumers, firms and governments make decisions and how these decisions determine the allocation of resources. Our integrative seminar series brings together the three disciplines to illuminate topics of pressing human concern.

The degree has a strong international component linking with international relations and development studies and you may have the opportunity to engage with other leading international universities. The Bachelor of Politics, Philosophy and Economics may also be studied as a Vertical Double Degree™ with the Juris Doctor (see page 22).

Bachelor of Visual Arts
Entry by interview and portfolio
In the Bachelor of Visual Arts you will develop and refine high-level technical and creative skills and knowledge for
working with the forms, materials and technologies of your chosen studio discipline. The Bachelor of Visual Arts offers majors in animation and video, ceramics, furniture, glass, gold and silversmithing, painting, photomedia, print media and drawing, sculpture and textiles. The Bachelor of Visual Arts includes a minor in art theory and students have the opportunity to undertake electives in disciplines outside their major or from across ANU.

You will be able to take advantage of the close proximity of ANU to the National Gallery of Australia, the National Portrait Gallery, the National Film and Sound Archive, the National Library of Australia, the National Museum of Australia, the Canberra Museum and Gallery, and other Canberra-based arts organisations.

The School of Art has specific entry requirements that include an interview and portfolio. For more information visit soa.anu.edu.au/how-apply.

**Diploma of Languages**

**ATAR not applicable**

The Diploma of Languages will help to prepare you for the increasingly multilingual and international life of the 21st Century. You will be taken on a language learning journey that engages you with the written, oral and cultural aspects of your chosen language. You can choose to study from a wide selection of languages, many of which are not available at any other university in Australia. The languages available are Ancient Greek, Arabic, Chinese, French, German, Hindi, Indonesian, Italian, Japanese, Javanese, Korean, Latin, Persian, Sanskrit, Spanish, Thai, Urdu and Vietnamese. You can study the Diploma either part-time alongside a current degree or, if you have a previous degree, as a ‘stand-alone’ program.

This diploma will suit you if you are interested in working for organisations or businesses that deal with non-English speaking countries, if you are interested in a career with the government including foreign aid, or if you want to work in a non-English speaking country when you graduate.

**Diploma of Liberal Studies**

**Required ATAR 70**

The ANU Diploma of Liberal Studies is designed for students who are interested in studying a Bachelor of Arts at The Australian National University. Graduates of the Diploma of Liberal Studies who meet the progression requirements may articulate into the Bachelor of Arts at ANU, with up to one year (48 units) of credit. Alternatively, it may be used as an exit point at the Diploma level.

In a Diploma of Liberal Studies you may major in anthropology, criminology, development studies, English, history, international relations, philosophy, political science and sociology. For further information, refer to programsandcourses.anu.edu.au. Quotas apply. This program is completed at ANU College. For enquiries or admission information, see www.anucollege.edu.au.

**Career opportunities**

Graduates from the ANU College of Arts and Social Sciences will be career-ready, with highly developed skills in research, critical analysis, effective communication, collaborative processes, and problem solving. Graduates will find employment opportunities in areas such as:

- Academia
- Advertising
- Arts
- Commercial enterprise
- Communications
- Conservation
- Cultural affairs
- Defence
- Design and manufacturing
- Digital media
- Diplomacy
- Education
- Foreign affairs
- Galleries and museums
- Government
- Heritage and collection sectors
- International aid and development
- International bodies
- Journalism
- Language analysis
- Media
- Multinational companies
- Non-government organisations
- Politics
- Private business
- Professional designer
- Professional musician
- Policy development
- Publishing
- Research fields
- Teaching
- Tourism
- Trade
- Translation
- Welfare groups
- and many more.
I came from Alice Springs and I studied philosophy specifically and a little bit of politics. I was completely captivated by the ANU philosophy department. I was also really struck by how people think you do a certain type of degree, and you get a certain type of job. You don’t have to think in those traditional linear pathways, and so straight out of a philosophy degree I’ve jumped into artist and event management—putting on festivals and then started the ACT Music Awards. That resulted in getting offered a position in NewActon as the Molonglo Group’s Cultural and Events Coordinator and I also program the Nishi Gallery. I got completely immersed in the passions and political activities of student life. I didn’t think that after studying philosophy I would become an events manager but I can do a lot of other things with my life, in fact, I can do anything with my life.

David Caffery
Bachelor of Arts (Philosophy) (Honours)
Cultural and Events Coordinator for the Molonglo Group and Curator of the Nishi Gallery, New Acton
When I graduate from university I will step into a job market that is highly competitive, highly international and highly responsive to global economic, political and social change.

Preparing myself for a future career is daunting, but it’s also really exciting.

The most important thing for me was to choose a degree which would put me ahead of the competition in the job market.

Maea Lenei Buhre
Bachelor of Asian Studies/Bachelor of Laws (Honours)

> asiapacific.anu.edu.au
The ANU College of Asia and the Pacific offers a range of study options that will give you the knowledge, language ability and global skills to tap into an increasingly important region while giving you the flexibility to explore the issues that matter to you most!

Language majors/minors

- Arabic
- Chinese
- Hindi
- Indonesian
- Japanese
- Korean
- Sanskrit
- Thai
- Urdu
- Vietnamese

Degree programs

Bachelor of Asian Studies

**Required ATAR 80**

Australia is increasingly looking to Asia—strategically, economically, politically, and culturally—and all eyes are on the lookout for the graduates of tomorrow who will take us there. Will you be ready to lead Australia into the Asian century? With a Bachelor of Asian Studies you will master an Asian language, acquire in-depth contextual knowledge of the region, and graduate with the kind of Asian literacy that gets you noticed by employers.

This degree will open up a world of career opportunities. Become a Japan specialist for the World Bank, a policy officer at the Department of Foreign Affairs and Trade (DFAT) or a human rights lawyer for an NGO in Indonesia, just to name a few jobs our grads have gone on to do!

Main components of this degree:

- **Language component**: choose to major or minor in one of the Asian languages listed on this page.
- **Discipline component**: this encompasses various fields of study with an Asia Pacific focus. Choose from a range of disciplines including archaeology, politics, history, religion, literature, culture, media and more.
- **Regional component**: follow your passion for a particular part of Asia and the Pacific. Use this component to complement your language studies and deepen your knowledge of a country. Alternatively, choose to explore a new region that you’re curious about.
- **Elective component**: choose from a range of courses offered across ANU.

Study for a year, a semester or just a few weeks overseas as part of this degree. We’ll even give you the funds to help you get there! See page 40 for more information.

Bachelor of International Security Studies

**Required ATAR 90**

It’s a dangerous and uncertain world out there. From violence in the Middle East, to climate change and its impact on human populations, there’s a whole range of factors which threaten the globe. Lucky we have part of the solution.

When you study the Bachelor of International Security you delve deeply into the contemporary security threats facing nations, international organisations and businesses around the world—including the threat of military power, civil war, terrorism, cybercrime, disease and food security to name just a few.

This degree will kick-start your career in international relations, whether that’s working for the United Nations or Interpol, in foreign affairs or an intelligence agency, or providing advice on security threats to corporate Australia.

Main components of this degree:

- **International security major**: this component gives you expert understanding of the diverse range of security issues facing our world today. As the security climate evolves, so will your studies in this field, but you can expect to explore issues such as the politics of nuclear weapons, the evolution and roles of Australia’s security and intelligence organisations, peace versus war, coping with crisis, security policy, cybersecurity, weapons of mass destruction, poverty, climate change and maritime competition.
- **Minor**: choose from a range of minors including Arabic, Asia-Pacific Politics, Classical Chinese, French Language and Culture, German Language and Culture, Hindi, Indonesian, International Relations, Italian Language and Culture, Japanese, Korean, Latin American Studies, Middle Eastern and Central Asian Studies, Pacific Studies, Peace, Conflict and War Studies, Persian, Russian, Sanskrit, Spanish, Thai, Urdu or Vietnamese.
- **Elective component**: choose from a range of courses offered across ANU.
Study for a year, a semester or just a few weeks overseas as part of this degree. We’ll even give you the funds to help you get there! See page 40 for more information.

Bachelor of Languages

Required ATAR 80

If you’re a lover of languages, then you’ll love ANU. In the 2014 QS World University Rankings by Subject, ANU was ranked number one in Australia and 14th in the world for modern languages. At the ANU College of Asia and the Pacific, we offer the highest number of Asia Pacific language programs outside of Asia itself.

When you study this degree you will graduate with true language fluency, preparing you for the increasingly international workforce of the Asian century. You can also go on to work in language teaching and translation, or pursue graduate studies.

Main component of this degree:

> Choose a language (or two!) from the list of languages on page 38 and refer to page 30 for more information.

Study for a year, a semester or just a few weeks overseas as part of this degree. We’ll even give you the funds to help you get there! See page 40 for more information.

Bachelor of Pacific Studies

Required ATAR 80

Take a leading role in Pacific policy and development, or explore your Pacific heritage, with a Bachelor of Pacific Studies. As Australia’s engagement with the Pacific increases, so too does the need for graduates with Pacific expertise. ANU is the only place in Australia where you can develop an in-depth understanding of the cultural, social, geographic, linguistic and political contexts of this diverse region with a specialised undergraduate degree.

This degree will equip graduates with the much-needed expertise to work in Pacific policy and development, and analytical skills across a range of disciplines to succeed in a range careers or graduate study.

As part of this degree, you may also get the opportunity to learn from and in the region through the Pacific Islands Field School course. Recent destinations include Hawaii, Samoa and Fiji.

Main components of this degree:

> Pacific Studies major: this component will provide you with a deep understanding of the diversity, history and contemporary issues of Oceania, including contemporary society, politics and development, environment and conflict, and globalisation.


(Please note, not all options can be studied as a major. Go to programsandcourses.anu.edu.au for more information.)

> Elective component: choose from a range of courses offered across ANU.

Study for a year, a semester or just a few weeks overseas as part of this degree. We’ll even give you the funds to help you get there! See page 40 for more information.

Bachelor of Philosophy (Honours)

Required ATAR 99

If you are high achieving, curious and ready to be a leading mind in the Asian century, this is the degree for you. This program gives you the opportunity to undertake a custom-made, research-focused degree and is the only intensive undergraduate program in Australia to combine a specialisation in Asian studies, language and in-country study with research. We’ll pair you with an academic mentor carefully chosen from our world-leading research staff, equip you with independent research skills and design a program as exceptional as you are.

You’ll also receive $1,500 to assist you with achieving your individual research, academic or career goals.

Main components of this degree:

> Your program will be specifically designed to cater to your individual strengths and passions, so it will be completely up to you and your academic mentor as to what you choose to study. See page 25 for more information.

Study for a year, a semester or just a few weeks overseas as part of this degree. We’ll even give you the funds to help you get there! See page 40 for more information.

ANU is the best place to study these degrees. We host the largest concentration of Asia Pacific researchers and scholars in the English-speaking world and offer the broadest range of disciplines on Asia and the Pacific in Australia, with particular strengths and top world rankings in political science, international affairs, economics, history, anthropology, law, archaeology and linguistics.
ASIA & THE PACIFIC

Study here and we'll give you a few thousand dollars to go there!

With a degree from the ANU College of Asia and the Pacific not only will you learn about the region, we'll take you there! We offer various study overseas programs that range from three weeks to an entire year.

So why take a gap year when you could travel and study at the same time? Our flagship ‘Year in Asia’ program gives you the chance to experience cultural immersion, improve your language fluency, and come back with memories that will last a lifetime.

And instead of sitting in an ANU classroom, why not spend a few weeks in India doing an intensive language course, go to Hawaii with the Pacific Islands Field School, traverse the Thai/Burma border, or spend a semester on exchange as an intern in Washington DC or with an NGO in Indonesia. These are just a few of the exciting destinations that we teach in.

The best part? We’ll give you a pile of cash to do it! Check out our EngageAsia Travel Guarantees below:

- $5,000 to our students who receive an ATAR of 95+ and wish to go on the Year in Asia
- $3,000 to participate in our Year in Asia program (regardless of ATAR)
- $2,000 to participate in an Exchange program
- $500 to participate in an Asia Pacific study tour course or in-country language course

Aside from the EngageAsia Travel Guarantees there are also varying amounts of funding available through external bodies. These include the New Colombo Plan scholarships valued up to $67,000.

For more information visit: asiapacific.anu.edu.au/students/exchange-study-abroad/funding-your-study-abroad

Career opportunities

If you’re interested in international relations or global issues then you can’t ignore Asia’s increasing importance. Home to approximately two-thirds of the world’s population and encompassing some of the largest economies in the world, there is no denying the region is a big player on the world stage.

Our graduates have the knowledge and expertise to advise business, government and non-government organisations on how to better engage with, invest in, and expand into the Asia Pacific region.

In a few years you could graduate with a specialist qualification that helps you tap into Asia Pacific markets; provide risk analysis for companies investing in or exporting to the region; plan, staff and implement aid programs; negotiate contracts, business deals and joint ventures; and brief the Australian government on the political and social dynamics of the region.

Our graduates have been employed by a wide range of organisations including major national and international consulting firms, non-government organisations (including aid, human rights and humanitarian agencies), and foreign government agencies such as the Japan External Trade Organisation.

Graduates can expect to find professional opportunities in:

- Aid and regional development
- Banking and finance
- Culture and the arts
- Defence, intelligence and security
- Immigration and citizenship
- Education and research
- International law
- Foreign affairs and trade, diplomacy and international relations
- Government departments with policy interests in Asia and the Pacific
- International business and trade
- Policing and peacekeeping
- Marketing
- Media and journalism
- Tourism
Meet Patrick Mayoh, a scholar who’s travelled the world and performed on TV for billions with his combined Bachelor of Asian Studies/Bachelor of Laws (Honours).

Patrick spent six years studying, but he can easily pinpoint the highlight of his university career. It was a comedy skit he performed in Mandarin on Chinese national television for Chinese New Year—an event watched by an intimidating 95 per cent of households in China.

“The hype was surreal,” Patrick says. “We trained pretty intensely for a month for a five-minute skit. We were getting interviewed by journalists in the lead-up to the show, asking us how our preparation was, and how our make-up artists were dealing with the pressure. It was out of this world, and I look back on it and can’t believe it happened.”

At the time, Patrick was in China studying at Peking University as part of the ANU Year in Asia program. Patrick is now enjoying a fulfilling career at the Department of Foreign Affairs and Trade (DFAT).

Patrick Mayoh
Bachelor of Asian Studies/Bachelor of Laws (Honours), Graduate Diploma in Asia-Pacific Studies, Graduate Diploma in Legal Practice
Business Administration attracted me as it covers a broad range of topics, ranging from economics to marketing to international business. I was still unsure as to what I wanted to do as a career after leaving university, so business administration seemed the perfect choice for me—it is versatile and covers a range of topics which are very interesting and useful.

The social aspect of ANU provides a perfect balance with study, whether it be meeting friends at one of the campus cafes between classes, activities run by societies such as AFEC (Actuarial, Finance, Economics, Commerce Students’ Society), the annual society balls, orientation week or another event.

Philippa Crowther
Bachelor of Business Administration/Bachelor of Arts (International Relations and Politics)

> cbe.anu.edu.au
BUSINESS & ECONOMICS

The ANU College of Business & Economics offers ten different study areas for students to specialise in.

Undergraduate programs at the ANU College of Business & Economics provide a solid grounding in the core theoretical knowledge and skills indispensable to all business and economics disciplines. A range of majors and minors and the option of studying a double degree offer students significant flexibility to tailor their study to their personal interests and their career objectives.

Majors, minors & specialisations

Majors

> Accounting
> Business Information Systems
> Capital Markets
> Corporate Finance and Investment Management
> Corporate Sustainability
> Economics Studies
> Finance
> International Business
> Management
> Marketing
> Quantitative Finance

Please note that some majors may not be available to students studying a Flexible Double Degree™ due to the small number of elective courses available in a dual program. Please see programsandcourses.anu.edu.au for degree-specific information.

Minors

> Advanced Accounting
> Business and Economics Essentials
> Business Information Systems
> Business Law and Professional Ethics
> Corporate Sustainability
> Econometrics
> Economics History
> Economic Studies
> Finance
> International Business
> Introductory Accounting
> Management
> Marketing
> Market Research
> Project Management
> Strategy Behaviour and Economics

Degree programs

Bachelor of Accounting

Required ATAR 86

The Bachelor of Accounting prepares students for a career in accounting. Accounting provides students with knowledge and skills in the measurement, reporting, interpretation and use of information for managing financial resources in business and government entities.

Professional Accreditation

Students in the Bachelor of Accounting program will undertake a sequence of accredited courses that meet tertiary education requirements for associate membership of CPA Australia and direct entry into the professional level of the CPA program. The completion of the Bachelor of Accounting with the accredited courses also meets the academic requirements for entry into the Chartered Accountants Program of Chartered Accountants Australia and New Zealand.

Bachelor of Actuarial Studies

Required ATAR 95

Actuaries combine skills from mathematics, statistics, economics and finance to assess, evaluate and manage future financial risk, addressing practical problems in long-term financial planning and management.

Professional Accreditation

To meet Part I of the professional requirements of the Actuaries Institute, students must complete eight Core Technical (CT) subjects that correspond with 14 ANU courses accredited by the Institute.
An average grade of 60 per cent must be achieved across ANU courses corresponding with each CT subject in order to be recommended for Part 1 exemptions. Part II of the professional requirements of the Actuaries Institute can be met through completion of an additional fourth year of study in the College, usually in the form of an honours year.

The ANU Bachelor of Actuarial Studies (Honours) is fully accredited by the Actuaries Institute.

Bachelor of Business Administration
Required ATAR 82
The Bachelor of Business Administration develops leadership and management skills through core courses in business communication, human resources, marketing, international business, entrepreneurship and innovation, leadership and strategic management.

The program emphasises problem-solving and decision-making, cross-cultural communications and strategic thinking. It gives students the leadership capabilities to springboard their careers in the public, private and not-for-profit sectors. The program’s flexibility allows students to specialise in a particular field of study by selecting one of the College’s majors. Studies from other areas of the University may also be included in the program.

Bachelor of Commerce
Required ATAR 82
The Bachelor of Commerce offers significant flexibility and diversity. The degree comprises core courses including business reporting, communication for business, economics and quantitative research methods as well as a major sequence of studies. Students must choose at least one major from the list to the left.

Professional Accreditation
Accounting students who intend to seek membership of CPA Australia or Chartered Accountants Australia and New Zealand, and Business Information Systems students seeking membership of the Australian Computer Society, can select the requisite sequence of professional courses through their majors.

Bachelor of Economics
Required ATAR 86
The Bachelor of Economics offers students rigorous training in the analytical tools of economics and the opportunity to apply this knowledge to economic issues. It is an intellectually challenging degree that develops powers of logical analysis. It offers insights into how households and individuals make decision and interact, and the role of the government in providing public goods and regulating the market sector.

Bachelor of Finance
Required ATAR 86
The Bachelor of Finance is a specialist degree offering a rigorous program of training in the theory and applications of finance. The program has a core of mainstream finance supplemented by studies in related quantitative techniques, methodologies, economics, and management.

Accreditation
The Capital Markets major is accredited by the CFA Institute.

Bachelor of Finance, Economics and Statistics (Honours)
Required ATAR 99
The Bachelor of Finance, Economics and Statistics is an elite four-year honours degree that combines the study of Finance, Economics and Statistics. The three disciplines are integrated to foster a deep understanding of the field of Finance, which is the economics of claims on resources such as money, bonds, stocks, and futures contracts. Graduates of this degree 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.

Education in this degree will involve direct investment in the student’s intellectual life. This elite degree is unique in Australia, from the first year of study, each student in the Bachelor of Finance, Economics, and Statistics will study under the tutelage of a mentor who is an academic with a world class reputation in his or her area of expertise. The system of integrative peer education in the degree means that students benefit from studying with some of the most talented students in Australia. In the fourth year of the degree students will choose to enter honours in one of the three areas of specialisation comprising the degree (Finance or Statistics or Economics). Graduates of the Bachelor of Finance, Economics, and Statistics will be highly sought after by government and industry and competitive for entry into leading international PhD programs.
Career opportunities
Graduates of the ANU College of Business and Economics have the knowledge and expertise to better understand the needs of the public, private and not-for-profit sectors in Australia and overseas.
The programs offered by the ANU College of Business and Economics equip graduates for a range of occupations across accounting, finance and economic sectors in either specialist or generalist roles.

Graduates can expect to find professional opportunities in:

> Banking and finance
> Insurance
> Superannuation
> Investment banking
> Management
> Marketing
> Accounting
> Education and research
> Government
> Business
> Financial consulting and planning
> Funds management
> Merchant banking
> Stockbroking
> Treasury management
> International business and trade

Professional Accreditation
The content and high standards of our programs satisfy the accreditation requirements of national professional bodies. Students in actuarial studies, accounting, business information systems, and the capital markets major within the Bachelor of Finance, can select specified professional sequences of courses towards initial levels of accreditation with the relevant professional bodies.
ANU has an ability to give students a very powerful idea that when you leave this university and you go into the world ... you will have to think in a multidisciplinary way. I think it prepares students in a way that a lot of other universities don’t. When I first started in politics I was struggling to see how what I had studied at university would translate … It took me a year or two to realise that it was more about a way of thinking. You developed a disciplined, logical approach that still had room for creativity in it.

Jamila Rizvi
Bachelor of Commerce/Bachelor of Laws, 2014 Joint Recipient of the ANU Alumnus of the Year Award
The systems engineering approach at ANU is the perfect way for me to study engineering … I can study a variety of types of engineering, learn about project management and innovation, and develop skills in problem solving and systems analysis.

This means that when I graduate I will have the ability to work on large scale projects, travel overseas to work and be a valuable team member in a diverse range of fields.

Emily Campbell
Bachelor of Engineering (Honours)/Bachelor of Arts

> cece.anu.edu.au
ENGINEERING & COMPUTER SCIENCE

ANU offers unique engineering and computer science degrees that will prepare you to work in the industry and adapt to new technologies throughout your career.

Designed with industry, our engineering degrees ensure you will have both breadth and depth in your studies, and our balanced computer science degrees ensure your skills and knowledge will outlast trends in computing.

Majors & minors

Engineering majors

- Biomedical Systems
- Electronic and Communication Systems
- Mechanical and Material Systems
- Mechatronic Systems
- Photonic Systems
- Renewable Energy Systems
- Sustainable Systems

Computer Science majors

- Computational Foundations
- Computer Engineering
- Human-Centric Computing
- Information-Intensive Computing
- Information Systems
- Intelligent Systems
- Software Development*

*Only available to students in the Bachelor of Information Technology. Please note that these majors are subject to change.

The systems engineering difference

ANU is leading the way in undergraduate engineering education. Our engineering degrees have been designed with industry to meet the demands of our rapidly advancing world.

The unique systems engineering framework prepares students to design, analyse, and manage complex interdisciplinary systems or projects, for example, a car or mobile phone.

At ANU we recognise that in our advancing world, organisations need modern engineers who can adapt to new technologies, lead engineering teams and have skills across multiple fields of engineering.

All of this means that you’ll study core foundation and engineering courses for the first year and a half and then choose an area to specialise in by selecting your engineering major.

This will give you both breadth across a range of engineering disciplines, and depth in your chosen engineering specialisation.

As a result our graduates are highly sought after. Systems engineering is also taught at other world-class universities, including the University of Cambridge and Massachusetts Institute of Technology (MIT).
Degree programs

Bachelor of Advanced Computing (Honours)

Required ATAR 90

There is hardly an aspect of modern society untouched by the computing revolution and there are many innovative ways to use skills from this degree in a range of disciplines.

The Bachelor of Advanced Computing (Honours) offers a strong grounding in computer science and technology, but is also interdisciplinary with computing majors drawing in courses such as psychology, biology, maths, art and engineering.

You will not only learn advanced techniques and have the opportunity to complete a unique computing major, but you will also develop exceptional professional skills in areas of entrepreneurship and management.

This degree is accredited by the Australian Computer Society.

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

Required ATAR 99

This computing degree is truly unique. Designed for high-achieving students interested in becoming future leaders of the ICT revolution, this degree provides the opportunity to undertake research with some of the world’s leading innovators.

In this degree you will undertake an accelerated mode of learning studying advanced courses.

You will develop a strong foundation in core computer science and be provided with the tools to develop the next generation of computing applications.

Most unique though, is that you will have the opportunity to work alongside distinguished researchers at ANU, CSIRO and NICTA (National ICT Australia) and can pursue research projects in an area of interest, from your second year onwards.

You will also develop professional skills in areas of leadership, entrepreneurship and management.

This degree is accredited by the Australian Computer Society.

At ANU you could be completing your R&D projects using Raijin, Australia’s largest and most powerful supercomputer.

Bachelor of Engineering (Honours)

Required ATAR 90

Do you want an engineering degree designed for the future? Our Bachelor of Engineering is the answer. This degree boasts many special characteristics, but best of all, it is built on a ‘systems engineering’ framework, which means that you will learn how engineering disciplines work together. Our unique education experience will see you complete an engineering major, but also a number of core engineering disciplines to ensure that you will be able to design, analyse and manage the complex systems of the future.

This exceptional degree will not only allow you to excel in your career as an engineer, but to also make a real difference and help to solve some of the world’s largest problems.

Accreditation

Both engineering degrees are accredited by Engineers Australia. You may also apply to practice in a number of other countries through the ‘Washington Accord.’ These include: USA, UK, Canada, Ireland, New Zealand, Hong Kong, South Africa, Japan, Germany, Singapore and Malaysia. It is recommended students confirm the accreditation requirements in their home country or state.

The ANU engineering degree was designed with industry to meet the demands of our rapidly advancing world.

Bachelor of Engineering (Research and Development) (Honours)

Required ATAR 99

Do you want to make solar energy more efficient, create new technology in robotics or even develop materials to support the growth of human cells? Are you a high-achieving student interested in becoming an innovator and a future leader in engineering?

Our Research and Development (R&D) degree is the right choice for you.

This elite engineering degree is unique in Australia and will give you access to an innovative structure that allows you to get involved in engineering research projects and advanced courses.
You will study fundamental engineering courses and complete your engineering major, while you are immersed in research groups covering mechatronics, solar energy, materials and manufacturing, computer vision or biomedical engineering.

Want to help save the world? ANU is home to the world’s largest paraboloidal solar concentrator. Imagine how you could use this in your R&D projects.

Bachelor of Information Technology
Required ATAR 80
IT is everywhere—from digital technology in TVs, laptops, mobile phones and iPods to software and computer systems in cars, banks, hospitals and movie production. It is changing the way we live, work and even socialise!

As technology continues to play an increasingly important role in modern life, global corporations are seeking technical knowledge in the computing domain.

For this reason, many students combine the Bachelor of Information Technology with another degree at ANU, which can give you a competitive advantage in your chosen career.

With this degree you will get a strong grounding in computing fundamentals to tackle the fast changing pace of IT, as well as the opportunity to work anywhere in the world in one of the fastest growing industries.

Accreditation
This degree is accredited by the Australian Computer Society.

Computing is the future and IT is everywhere. It is changing the way we live, work and socialise, and at ANU you can combine IT with almost every other degree giving you some very unique combinations.

Bachelor of Software Engineering (Honours)
Required ATAR 87
Whether you have an idea for a new app, want to create computer games or develop user friendly websites or software systems—you can learn how it all comes together in this degree.

Software engineering is not just about developing programs and software, and this degree will give you real experience in working with clients and managing teams.

You will develop the professional and communication skills required of an accredited engineer, and you will receive industry-based experience through our strong emphasis on practical experience. All students complete 60 days of work experience as well as industry projects in their third and fourth years.

The balance of theory, practical and industry experience, combined with the development of life long skills, ensures our software engineering graduates are highly sought after.

Accreditation
This degree is accredited by the Australian Computer Society and Engineers Australia.

The balance of theory, practical and industry experience in our degree results in lifelong skills and highly sought after graduates.

Diploma of Computing
Required ATAR 70
The ANU Diploma of Computing is designed for students who are interested in studying a Bachelor of Information Technology at ANU. The diploma will provide you with a sound grounding in all the basic requirements for success in a degree in information technology including maths, information systems and computer science. In a Diploma of Computing you can major in programming, web design, databases, and information systems.

Graduates of the Diploma of Computing who meet the progression requirements may articulate into the Bachelor of Information Technology at ANU, with up to one year (48 units) of credit. Alternatively, it may be used as an exit point at the Diploma level.

For further information, refer to programsandcourses.anu.edu.au

Quotas apply. Prerequisites apply – see pages 90-91.
Career opportunities

Engineering

Careers in engineering are diverse and engineers are in high demand in Australia and overseas. As an ANU graduate with a systems engineering background, you will bring extra value to future employers.

The skills and abilities you gain while studying are highly sought after in engineering companies and across many other professions and organisations.

Because of our unique approach, many of our graduates progress to senior management roles due to their skills and knowledge in more than one engineering discipline.

For this reason engineering at ANU is often considered a springboard into the wider corporate world.

Our graduates work in many organisations including: ABB Switzerland, Norman Disney & Young, Lockheed Martin, BHP Billiton, Qantas, Dolby CEA Technologies, Cochlear Limited, Thales, Toyota and Ford.

Computer Science

There is high demand for skilled computing graduates like those from ANU.

With new challenges constantly arising and technology advancing at exponential rates, the ICT field provides exciting and varied career opportunities to embark upon.

A career in computing could see you working all over the world. Opportunities exist in high-tech industries, software start-up companies, computing research and development organisations as well as specialist computing companies.

Many graduates go on to work in the areas of insurance, banking, health, defence and automotive.

Graduates of our computing degrees have the opportunity to work in a variety of roles and have gone on to work for some of the biggest companies in the industry including Google, Yahoo, Microsoft, IBM, Deloitte and Pricewaterhouse Coopers.

With a computing degree from ANU, you will graduate with knowledge wider than computing alone, and will be ideally positioned to shape your chosen sector, now and into the future.

Research & Development graduates

Organisations invest in research and development (R&D) in order to gain a competitive advantage over others.

R&D is at the forefront of new product design and development and is a wealth and change generator.

Innovative solutions to many of the problems in society today will come from those working in R&D.

After graduation you will be skilled to work in R&D roles in industry, government, and academia or as a computing professional or accredited engineer.

Practical experience—projects

An ANU computing degree offers you practical experience and will allow you to develop high-level problem solving skills through involvement in real-world projects.

In your third year of Software Engineering or Information Technology, you will undertake an industry-based group project, working for real-world clients, where you’ll be mentored by an independent industry professional.

These projects are available with industry, government, and research organisations. They offer the opportunity to put into practice your solid theoretical knowledge.
The Imagine Team was founded by Zakaria Bouguettaya and Andrew Clapham when they designed the app QuicklyPay.it—an app that enables friends to process and share payments for almost anything! From rent, movies, dinner and drinks, to birthday presents and festival tickets. Zakaria and Andrew have now developed more than 60 applications— from ‘MyBus 2.0,’ an app that makes commuting in Canberra easier, to ‘Eco Spectral,’ an app that helps organisations save energy and costs by monitoring the daily energy use in office buildings.

Looking back at his time at university, Andrew is appreciative of the emphasis his degree had on computational theory and fundamental courses: “initially it seems why am I learning this theory, I just want to learn to program, but putting in the effort to understand general concepts about programming is far more beneficial when you go to learn a new language, which you’ll be doing for your whole career.”

“The work that we do is always about trying to figure out what the best solution is and then work back from that … had we had very specific skill sets in terms of languages it would have actually been detrimental to our career,” says Zakaria.

**The Imagine Team**

Andrew Clapham (Bachelor of Science (Computer Science major), 2011), Zakaria Bouguettaya (Bachelor of Software Engineering, 2012), Imagine Team Founders, with Kate Harcourt-Cooze (Bachelor of Engineering (R&D)/Bachelor of Science, 2013)
For me, the decision to study law was an easy one—the degree offers career options in Australia and around the world. Aside from the reputation of ANU, the value of my degree comes from its practical focus. Rather than being buried in textbooks and theory, we’re asked to develop and build legal arguments relating to real-life problems.

You might not think it, but living and studying in Canberra is a great experience. There’s a very social, supportive environment—you don’t feel you’re in competition with other students—and Canberra has some great facilities, including the National Library, which law students quickly learn to love!

Leon Rebello
Bachelor of Laws (Honours)/Bachelor of International Relations

> law.anu.edu.au
As one of the world’s top 15 law schools,* the ANU College of Law offers you the opportunity to gain a degree recognised and respected in Australia and abroad.

**Bachelor of Laws (Honours)**

**Required ATAR 97**

The Bachelor of Laws (Honours) is the flagship undergraduate law degree at ANU.

Through the degree, you’ll be introduced to the fundamental concepts of law—including how it is created, interpreted and applied—and identify the many dimensions law plays in our day-to-day lives.

As part of your study, you’ll be encouraged to consider how law does and doesn’t work—and what can be done to improve and enhance it. Our long-standing commitment to law reform and social justice also means your degree provides the knowledge to make a difference to the lives of individuals, communities and the world in which we live.

Once you’ve completed the compulsory courses in the degree, you can tailor study to your specific legal interests with electives in areas such as criminal, commercial, international and environmental law.

With Honours ‘built in,’ the degree places an emphasis on independent research, analysis and critical thinking, providing you with a competitive edge through additional skills, broader career options and a foundation for further study at Masters level.

You can study the Bachelor of Laws (Honours) as a single degree, or combine it with one of 30 other degrees as part of an ANU Flexible Double Degree™. See page 20 for further details.

**Juris Doctor**

**ATAR not applicable (requires completion of undergraduate degree with minimum GPA)**

If you’re seeking a career in law, or one that relies on a strong knowledge of it—but have completed your Bachelor degree in another discipline—the ANU Juris Doctor is the ideal option.

Designed to provide non-law graduates with the knowledge and skills required to practice law in Australia, the ANU JD offers a prestigious and highly regarded qualification.

Alongside traditional legal theory, the ANU JD reflects current themes and contemporary issues, giving you a versatile, relevant perspective on the function of law across a range of professional contexts.

As an ANU JD student, you’ll benefit from a distinctive capstone experience—with clinical studies, internships or a research project strengthening your understanding of law, and setting you apart from other graduates.

*QS World University Rankings (Law and Legal Studies), 2014

The ANU JD can be undertaken as a Vertical Double Degree™ with the Bachelor of Politics, Philosophy and Economics. See page 22 for further details.

**Becoming a lawyer**

Before you can work as a lawyer and practise law in Australia, you must complete professional legal training (PLT).

Building on the knowledge you’ve gained in your Bachelor of Laws or Juris Doctor, PLT equips you with the hands-on, practical skills you’ll need as a lawyer, and enables you to be admitted as a lawyer across Australia.

At ANU, graduates of the LLB(Hons) or JD usually undertake PLT with the ANU Legal Workshop. Depending on the option you choose, PLT will generally take between 6-12 months to complete. For more information, visit law.anu.edu.au/legalworkshop/mlp

**Career opportunities**

Your ANU law degree opens doors to career opportunities across Australia and around the world.

Whatever your aspiration—barrister, solicitor, lawyer or legal adviser, in private practice, the public sector or not-for-profit—a degree from the ANU College of Law provides the knowledge demanded by employers.

Of course, having a law degree doesn’t limit you to being a lawyer, with many leaders in business, commerce, politics and international relations having studied or practiced law.

In addition to understanding law, you’ll find the skills and capabilities—in research, analysis, argument and communication—you gain through your degree are especially valuable across many different career fields, including:

> technology and innovation  
> media, journalism, public relations and corporate affairs  
> international aid and development  
> politics and lobbying  
> business, finance and commerce  
> industrial relations and human resources

And with 90 per cent of graduates employed within four months of graduating, there’s little surprise ANU is ranked number one in Australia for producing the most employable graduates.¹

¹. Emerging Global Employability University Survey 2014
If you’d asked me in Year 12 if I was planning to study law—or could see myself becoming a lawyer—the answer would have certainly been ‘no’!

While I had some interest in law, my strengths had always been maths and sciences. In my first year at uni, I actually deferred my law courses to instead focus on accounting.

What I didn’t realise was the logic and reasoning I loved in maths, science and accounting was just as valuable in law—and was made even better given it came with a human element.

I think one of the strengths of studying at ANU is the many opportunities to not only see the human element of law in action, but do so in different environments such as international exchanges or internships.

I’ve got the confidence I’m going into one of Australia’s biggest firms with a solid knowledge of legal terminology, reasoning and how the law works.

My advice to anyone considering law would be to cast aside any self-doubt. You’ll quickly discover it’s not as daunting as it might seem and that often, your strengths in ‘non-law’ subjects are actually of considerable benefit.

Alice Bradshaw

Bachelor of Commerce/Bachelor of Laws (Honours). Bachelor of Commerce/Bachelor of Laws (Honours); Ernst & Young Prize in Accounting, 2013. Graduate Trainee, Arnold Bloch Leibler
There is so much happening in biology at the moment and there is still so much to do, which really excites me. For my honours research next year I will be looking at the genetics of the honey bee. I like unpacking things and getting to the bottom of something to understand how it works. I am fascinated by biology and the fact that there are infinite questions out there to be answered.

What I have appreciated the most about ANU is having interesting lecturers who are doing exciting research. You know that what you are learning is really relevant and that you are being taught by some of the best experts in their field.

Laura Walsh
Bachelor of Science (Advanced) (Honours)

> cmbe-cpms.anu.edu.au
Science

Studying science at ANU provides much more than an education. Our science degrees give you the opportunities you need to prepare for the future, no matter where you want to go.

Majors, minors & specialisations

Majors

A major is your main area of study.

- Biochemistry
- Biological Anthropology
- Biology
- Chemistry
- Computer Science
- Earth Science
- Environmental and Landscape Science
- Geography
- Marine Sciences
- Mathematical Economics
- Mathematical Finance
- Mathematical Modelling
- Mathematics
- Natural Resource Management
- Physics
- Psychology
- Science Communication
- Statistics
- Sustainability Science
- Theoretical Physics
- Water Science

Minors

A minor is a secondary area of study.

- Abnormal Psychology
- Applied Statistics
- Biodiversity Conservation and Management
- Biological Anthropology
- Biological Neuropsychology
- Biology
- Chemistry
- Climate Science and Policy
- Cognitive Psychology
- Computer Science
- Developmental Psychology
- Earth and Marine Science

Specialisations

A specialisation is an extension of your major.

- Advanced Chemistry
- Advanced Mathematics
- Advanced Physics
- Astronomy and Astrophysics
- Astrochemistry
- Earth Physics
- Geochemistry and Petrology
- Marine Geoscience
- Mathematical Physics
- Neuroscience and Physiology
- Optics
- Plant Science
- Psychology
- Quantitative Biology and Bioinformatics

Science specialisations must be taken in conjunction with a corequisite major. Some science degrees do not require the completion of majors, minors and/or specialisations. Additionally, for some degree options majors, minors and specialisations outside the Sciences may be chosen. Please see programsandcourses.anu.edu.au for degree specific information.
Degree programs

Bachelor of Biotechnology
Required ATAR 80
Biofuels, drought resistant crops and bionic eyes may sound like things of the future, but these are just some of the projects that biotechnologists work on today. This is a fast moving field where living organisms and their products are used to solve real-world problems. This degree will help you discover the latest advances in biotechnology through a foundation in biology, including molecular and cellular biology and microbiology. You will also explore the societal and ethical issues in biotechnology and intellectual property.

Bachelor of Genetics
Required ATAR 90
The field of genetics is a multidisciplinary science which has progressed rapidly over the last 50 years, becoming increasingly important in modern society. By specialising in genetics and developing skills in the techniques of genomics, bioinformatics and molecular genetics you will have access to an ever-increasing range of careers in medical biology, plant science and conservation.

Bachelor of Interdisciplinary Studies (Sustainability)
Required ATAR 80

Bachelor of Interdisciplinary Studies (Sustainability) (Honours)
Required ATAR 95
Are you looking for a way to make a difference in the world? Do you want to help shape a sustainable future for people and the environment? Interdisciplinary approaches are crucial to our understanding of sustainability theory and practice and the Bachelor of Interdisciplinary Studies (Sustainability) prepares you to tackle the complexity and challenges of sustainability. It is offered as two programs, a three-year pass degree model and a four-year direct Honours entry model for students who want more research-focused study.

Bachelor of Medical Science
Required ATAR 90
This degree brings together the foundations of medical science including studies in genetics, immunology, nutrition, physiology, microbiology, biochemistry and anatomy. You will also have the flexibility to explore your interests in other relevant fields including neuroscience, psychology, nutrition, dietetics or forensic science.

Bachelor of Philosophy (Honours)
Required ATAR 99
Are you looking for a program with that little bit extra? Are you excited by the opportunity to undertake research throughout your undergraduate degree? The Bachelor of Philosophy (Honours) or PhB is a unique program that allows intellectually ambitious students to explore their interests and develop research skills whilst being mentored by some of Australia's leading academics. You will work with your mentor to tailor a program that is stimulating and challenging, and will have the opportunity to pursue cross-disciplinary interests by enrolling in courses from other ANU academic colleges.

Bachelor of Philosophy (Honours) (ANU)/Bachelor of Science (Honours) (National University of Singapore)
Required ATAR 99
This degree can be taken in three majors – chemistry, mathematics or physics – and is offered as a joint degree program by the National University of Singapore and the Colleges of Science at ANU. As part of this degree you will spend three semesters in residence at your overseas host university and will prepare your Honours thesis at your home university.
Bachelor of Psychology (Honours)  
Required ATAR 95
This degree is designed for students seeking to specialise in their third year before conducting a major research project in the Honours year. Studies in the major areas of psychology are combined with comprehensive training into the design and data and analysis techniques used in psychological science.

With the Bachelor of Psychology you have the ability to discover more about neuropsychology, including visual perception, face recognition and memory.

Bachelor of Science  
Required ATAR 80
Understanding science is now more important than ever as the world needs science and technology to address the challenges it faces. A Bachelor of Science degree gives you the flexibility to develop the skills needed to navigate the technological advances of your generation.

Conduct your experiments at our new $240 million award-winning science precinct.

Bachelor of Science (Advanced) (Honours)  
Required ATAR 95
The Bachelor of Science (Advanced) (Honours) is a four-year degree which provides the same breadth of opportunities as the Bachelor of Science, with the addition of Honours Pathway Options to develop your research skills. For added flexibility, up to a third of your courses can be from other areas of the University, so you can tailor a program to your interests.

Learn from the largest collection of physicists in Australia.

Bachelor of Science (Forest Sciences)  
Required ATAR 80
Explore the political, economic and social implications of managing forest ecosystems and learn how to apply this to Australian and international settings. This hands-on degree will see you completing research projects in the field, working with forest sector businesses, management and research agencies and community organisations.

Bachelor of Science (Psychology)  
Required ATAR 80
Studying psychology at ANU will expose you to topics as varied as how groups interact, vision and how it can be tricked to see what is not really there, how the brain develops as a baby and how it will change again as you get older, how impulses are carried from brain to muscle, and how things go wrong in abnormal psychology.

Bachelor of Science (Resource & Environmental Management)  
Required ATAR 80
Are you concerned about the state of the environment and want to be part of the solution? With a strong emphasis on getting outside and learning in the field, this degree will give you a broad environmental education. You will link the natural and social sciences with their applications in environmental conservation and sustainable resource management.

Experience the Fiji Field School and engage with island communities about sustainability issues.
Career opportunities

Our graduates have one of the highest employment rates of universities in Australia.*

Employers look for graduates with strong analytic and communication skills, who have good results in their degree, and who have work experience.

How are those things relevant to a science degree at ANU? Research, analysis and communication are the foundations of a science degree so you can tick that box straight away. With small classes and world-class academics teaching you, if you choose a degree you are interested in, it should be easy to do well. As far as work experience goes there are amazing opportunities to join different networks at ANU. Plus you’re in Canberra, where government, business and industry meet to decide Australia’s future. There’s no better place to find a part-time job or meet potential employers than the national capital.

* Graduate Destination Survey graduate.careers.com.au

Where do our graduates go?

Here are just a few examples:

- Nature Publishing, Assistant Editor
- World Health Organisation, Epidemiologist
- United Nations Development Program, Project Coordinator
- Shell Development Australia, Production Geologist
- IP Australia, Patent Examiner
- Geoscience Australia, Geophysicist
- Dyesol, Solar Energy Chemist
- Forests NSW, Harvest Planning Forester
- Boeing Australia, Senior Integration Engineer
- Australian Wildlife Conservancy Officer

Studying Medicine as a postgraduate student

Doctor of Medicine and Surgery

The Doctor of Medicine and Surgery is a comprehensive four-year degree offered by the ANU Medical School for graduate students looking to enter the rewarding field of medicine. In addition to studying medical sciences, clinical skills, population health and professionalism and leadership, the curriculum explores the social foundations of medicine, develops understanding of Indigenous health in Australia and provides insights and experience in health care in rural and/or remote Australian settings. The degree aims to produce graduates who are committed to compassionate, ethical health care and the expansion of medical knowledge through research.

Entry Requirements

Applicants for the Doctor of Medicine and Surgery (MChD) must have:

- A Bachelor degree, or be in the final year of a Bachelor or Honours degree in the year of application
- GAMSAT result (or GAMSAT/MCAT result for international students), and
- Successful interview

Further information on the admissions process and how to apply is available on the ANU Medical School website: medicalschool.anu.edu.au/programs-courses/mchd-doctormedicine-and-surgery/how-apply
I chose the double degree in Commerce and Forest Science with both my personal interests and eventual career in mind, and to hedge my bets a bit. If I didn’t like one, chances are I’d like the other one. Fortunately I ended up liking both and they complement each other well.

ANU was the obvious choice as it is the only place in Australia that has a double degree in Commerce and Forest Science, but I was also attracted to the residential on-campus experience.

I think the residences offer by far the best networking opportunities and it was great to meet such a diversity of people and get out of your comfort zone. Canberra is a great place to be a student.

George Mackarness
Bachelor of Science (Forest Sciences)/Bachelor of Commerce (expected 2015)
Student life

Campus life  |  Clubs & societies  |  Sports & competitions
Student accommodation  |  Getting around  |  Campus map

Image: Students outside the ANU College of Business and Economics
At ANU you have access to six different libraries, with over 2.5 million physical items, and 63 million electronic resources.

The ANU Union is famous for its live music and rock concerts, with many national and international acts playing sell out gigs right in Union Court.

The ANU Campus is only 100 steps to the Canberra CBD, and 150 steps to the lake.

ANU has over 35 shops, cafes and restaurants on or around campus.

According to the 2014 Student Barometer, 90 per cent of ANU students are satisfied with their overall experience of student life at ANU.

Tour our campus on your phone now.
itunes.apple.com/au/app/look-around-anu/id851970996

Image: ANU Dance Club, ANU Orientation Week 2015
Find your place in one of the University’s many student-run clubs and societies. If you don’t find one for you, we can help you establish a club of your own.

ANU clubs and societies receive funding from the University to run events and support students throughout the year.

Join in the fun

65+ clubs
The ANU Student Association has over 65 student clubs.

mmm...
The ANU Chocolate Appreciation Society might satisfy that sweet craving.

The Harry Potter Society, one of the most popular student clubs, has over 150 members.

The ANU Film Group runs weekly screenings of new films on campus.

Woroni, the student-run newspaper, is always looking for new writers.

ANU Clubs and Societies can apply for financial grants from ANUSA, making their experience that much better.

Image: Holi Colour Run hosted by the South Asian Students Society, ANU Orientation Week 2015.
ANU Sport offers an exciting range of professional and affordable opportunities to participate in sports and physical recreation. At ANU, you can enhance your university experience with health, fitness and leisure activities alongside your study. ANU Interhall Sports run competitions between residences, including the virtual residence Griffin Hall for off-campus students. Join a sport and lead your team to victory.

Be part of a team

ANU Interhall Sport has 17 different competition sports to choose from including tennis, cricket, rowing, netball, hockey, volleyball, rugby league, AFL and basketball.

Visit us now and see what’s on. anu-sport.com.au

Inward Bound is the flagship event of the Interhall Sport calendar. It’s a unique adventure footrace, challenging the physical and emotional endurance of participants and providing a safe and exciting opportunity to explore the Australian wilderness. Leadership, navigation and survival skills are just some of those which participants will acquire, and months of rigorous pre-event training necessary to compete promotes a fit and healthy lifestyle which, for most, will continue long after they cross the finishing line.

Image: The ANU Boat Club, Lake Burley Griffin

Gym

Students can also enjoy discounted membership to the ANU Sports gym facilities.

Join

Join an ANU Sports team, and support your Hall or residence to win the Interhall Cup.

17

17
ANU residences provide you with a safe and supportive community. With 11 student residences on or near the campus, apply now to secure your place! Residents are encouraged to participate in inter-hall competitions and activities. All residences are within easy walking distance to shops, cafes, restaurants, sporting facilities, public transport and Canberra City night life.

Welcome home

Support
Staff and Senior Residents are on hand to assist new students transition to campus life. Senior Residents oversee the welfare of their corridors, organise social activities and enhance the sense of community in the residence.

Options
ANU has 11 student residences to choose from, each offering a unique experience! You can nominate a fully-catered, self-catered or apartment style residence, and tailor your on-campus experience to suit you.

Connect
Not in a residence? Join Griffin Hall! Griffin Hall provides an opportunity for off-campus students to participate in residency-run social, sports and arts activities, and connects you with the wider University community.

Community
Enjoy interhall cultural activities, sports comp and events that get everyone involved.

Location
With only a short walk to the CBD, shops and public transport, your home connects you to the city and beyond.

Home
With private rooms and a range of living options, your ANU residence offers you everything for your home away from home.

Image: Burton and Garran Hall
ACCOMMODATION GUARANTEE FOR NEW UNDERGRADUATE STUDENTS

If you are from outside the ACT region and you haven’t studied at university before, you are guaranteed to be offered a place in ANU-approved accommodation.*

To be eligible you must:

> be enrolling in the first semester of your first year of full-time study in an undergraduate degree at ANU
> complete an online accommodation application before the guarantee closing date
> live outside the Canberra area
> receive and accept your academic offer within advertised dates
> accept your accommodation offer within 48 hours of receiving it

ANU is also offering up to 50 spaces if you are from the local Canberra region.**

Applications are free and there is no obligation, so ensure you apply even if you are only thinking of coming to ANU.

To guarantee your accommodation place, apply by the guarantee deadline:

Semester 1 – 6 January
Semester 2 – 8 June

You will have 48 hours to accept your accommodation offer, so make sure you check your emails regularly after you apply.

* Please note that this guarantee covers receipt of an accommodation offer to ANU-approved accommodation, and does not guarantee you an offer to a specific hall, college, lodge or other residence.

** Refer to www.anu.edu.au/study/accommodation/accommodation-guarantee for the full Accommodation Guarantee eligibility criteria.

Check the Accommodation Services website for news and updates on accommodation.
> anu.edu.au/study/accommodation

Image: W P Packard Dining Hall, Bruce Hall
## WHAT DOES IT COST

### 2015 residential fees

<table>
<thead>
<tr>
<th>Residence/Hall/College/Lodge</th>
<th>Catering style</th>
<th>Weekly rent ($)</th>
<th>Registration fee ($) (once only)</th>
<th>Refundable deposit ($)</th>
<th>Residents Committee fee ($) (per year)</th>
<th>Building Maintenance Levy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruce Hall</td>
<td>Fully-catered*</td>
<td>356.50</td>
<td>250.00</td>
<td>300.00</td>
<td>165.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Burgmann College</td>
<td>Fully-catered*</td>
<td>370.00</td>
<td>285.00</td>
<td>500.00</td>
<td>150.00</td>
<td>160.00</td>
</tr>
<tr>
<td>John XXIII College</td>
<td>Fully-catered*</td>
<td>356.50</td>
<td>295.00</td>
<td>300.00</td>
<td>150.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Ursula Hall</td>
<td>Fully-catered*</td>
<td>356.50</td>
<td>250.00</td>
<td>300.00</td>
<td>175.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Burton &amp; Garran Hall</td>
<td>Self-catered*</td>
<td>202.95</td>
<td>250.00</td>
<td>300.00</td>
<td>150.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Fenner Hall</td>
<td>Self-catered*</td>
<td>202.95</td>
<td>250.00</td>
<td>300.00</td>
<td>180.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Toad Hall **</td>
<td>Self-catered*</td>
<td>211.65</td>
<td>250.00</td>
<td>300.00</td>
<td>140.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Davey Lodge ***</td>
<td>Apartment style</td>
<td>211.65</td>
<td>270.00</td>
<td>4 weeks rent</td>
<td>100.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Kinloch Lodge ***</td>
<td>Apartment style</td>
<td>221.40</td>
<td>270.00</td>
<td>4 weeks rent</td>
<td>100.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Warrumbul Lodge ***</td>
<td>Apartment style</td>
<td>212.35</td>
<td>270.00</td>
<td>4 weeks rent</td>
<td>100.00</td>
<td>160.00</td>
</tr>
<tr>
<td>Lena Karmel Lodge ***</td>
<td>Apartment style</td>
<td>217.35</td>
<td>270.00</td>
<td>4 weeks rent</td>
<td>100.00</td>
<td>160.00</td>
</tr>
</tbody>
</table>

* 21 meals per week.  
** Toad Hall specialises in providing accommodation for graduate/mature age students.  
*** Additional utilities/data charge of $29 per week included.  
NB. Some halls, colleges and lodges charge extra for phone, internet connections and other services.

The fees listed in the table are for 2015 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.

### A guide to living expenses

The following budget can be used as a guide for a single student living on campus in self-catered, apartment-style or catered accommodation or off-campus in shared accommodation. It does not provide for major items like cars, computers, extra-curricular activities or holidays.

<table>
<thead>
<tr>
<th></th>
<th>Self-catered</th>
<th>Apartment style</th>
<th>Fully catered</th>
<th>Off-campus*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent</td>
<td>202.95</td>
<td>211.65</td>
<td>356.50</td>
<td>210*</td>
</tr>
<tr>
<td>Food</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Luxury meals</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Transport</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Books, stationery, postage, etc.</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>Phone calls</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Clothes and entertainment</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>Weekly total</td>
<td>418.95</td>
<td>427.65</td>
<td>437.50</td>
<td>451</td>
</tr>
<tr>
<td>Yearly total (41 weeks)</td>
<td>17,176.95</td>
<td>17,533.65</td>
<td>17,937.50</td>
<td>18,491</td>
</tr>
</tbody>
</table>

All figures in this table are in Australian dollars. Totals are based on a 41 week contract. Please note that some residences will require varying contract lengths.  
*Based on sharing a three-bedroom house with two other residents within a thirty-minute commute time by public transport to the ANU campus.  

2016 Undergraduate Student Guide 79
Campus
Take the next step

How to apply  |  Entry pathways  |  Bonus points
Prerequisites & assumed knowledge  |  Tuition fees
HOW TO APPLY

1 Choose your degree

The ANU has hundreds of degree options to choose from, and we encourage our students to tailor the best program for their chosen career.

Explore this guide, the ANU website (anu.edu.au/futurestudents) or meet with us throughout the year to find out more about programs that are of interest to you.

2 Make sure you meet the requirements

For most of our programs we will consider all academic qualifications when assessing your applications. These would be your ATAR, OP, IB, tertiary study or equivalent. A list of all of our programs and their entry requirements can be found on pages 108-109.

If you are concerned about getting the result you need for your program of choice, there may be special entry pathways that you can consider. Some of our alternative entry pathways can be found on page 86, or see bonus point information on page 89.

3 Apply through UAC

Submit your application through the Universities Admission Centre (UAC) at uac.edu.au

UAC applications open early August. You should aim to get your application in by the last Friday in September to avoid additional processing fees. Applications close late January. You can change your preferences before each offer round. Check the UAC website for Change of Preference dates.

If you need advice about the order of your preferences, contact us on (02) 6125 5594.

4 Accept your offer & enrol

Once you receive your offer, accept online at www.anu.edu.au/study/accept

From early December, you will receive enrolment instructions to help you decide on and enrol in your first courses. Allow 24 hours to receive these after you accept your offer.
Visit us

Visit our campus on ANU Open Day (29 August 2015), talk to us at expos around Australia, or arrange for a campus tour. Visiting ANU or speaking to one of our friendly staff can help you decide on which degree is right for you. To find out about all the ways you can connect with us, see page 104.

Plan now and apply early

Once you’re sure of which university or degree you are interested in, consider applying earlier rather than later. Many universities give early offers to students who meet special criteria, or have already completed their studies. Check when scholarships you are interested in close, and investigate the dates for school visits and expos. Making early decisions gives you more time to plan the transition to university, so you can secure your future sooner.

Tips for success

List ANU as your first preference

When you apply through UAC you are able to select up to nine preferences. You can change the order of this list at any time until the last change of preference date before an offer round.

There are usually a few days after you have received your results and ATAR to change your preferences if you need to. Preferences should be listed in the order that you want them to be considered. Put the degree you would most like to do first, then the degree you would next like to do if you don’t receive an offer to the first degree, and so on. During the selection process, applicants are considered for each degree in turn and will be offered their first eligible preference only. Listing ANU as your first preference means that you’ll be considered for our degrees first, before any others.

Check out our accommodation

ANU guarantees accommodation for first-year students who are outside the Canberra region, and has a ballot system for local students. Apply before the closing date, 6 January, to guarantee your place. Eligibility criteria for the ANU Accommodation Guarantee and application details are on page 78 and at anu.edu.au/study/accommodation

Stay connected

Make sure you list the personal email that you will have the most access to throughout the application process. Check your email inbox regularly for official updates from ANU about your application, upcoming events and opportunities.
Not everyone takes the same path to university.

At ANU, some students will use alternative entry pathways to assist them to enter the University. If you need extra assistance, consider investigating our alternative pathways to see if they can help you. Below is an introduction to some of the pathways that can assist entry into ANU.

More information about these pathways can be found via the links or contacts provided, and at anu.edu.au/study/apply

Entrance schemes that boost your entrance rank

You will be assessed on your entrance rank, plus your eligibility against the scheme.

<table>
<thead>
<tr>
<th>What</th>
<th>Description</th>
<th>Current school leavers</th>
<th>Mature age</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schools Recommendation Scheme*</td>
<td>This scheme is open to current school leavers from Australian secondary schools who will have an ATAR of 70 or above and have the skills to succeed at university, and the support of their school.</td>
<td>✓</td>
<td></td>
<td>Application deadlines and instructions are available from: <a href="http://www.anu.edu.au/study/apply/principals-recommendation-scheme">www.anu.edu.au/study/apply/principals-recommendation-scheme</a></td>
</tr>
<tr>
<td>Elite Athletes*</td>
<td>For elite athletes who are identified by a professional sporting organisation and commit significant time to training and competition. The Elite Athlete Scheme assists students during their degree studies to successfully balance their sporting and academic aspirations. Eligible athletes are allocated five bonus points for entry purposes.</td>
<td>✓</td>
<td></td>
<td>Applicants must apply for entry to ANU through UAC as well as submit an application for this scheme to ANU. More information about eligibility and how to apply go to: <a href="http://www.anu.edu.au/study/apply/elite-athlete-status">www.anu.edu.au/study/apply/elite-athlete-status</a></td>
</tr>
<tr>
<td>Music AMEB 8*</td>
<td>For students completing Music AMEB 8. This scheme awards five bonus points on successful completion of the program, to eligible students with an ATAR of 70 or higher.</td>
<td>✓</td>
<td></td>
<td>Bonus points are applied to all eligible applicants with an ATAR at or above 70. Points are awarded in accordance with the approved schedule, and no more than 10 points (maximum five academic points and maximum five equity points—see page 89) will be awarded. Bonus points do not apply to programs with an ATAR cut-off of 98 or higher. To apply for the scheme, documents will need to be supplied to the ANU Domestic Admissions office for assessment.</td>
</tr>
</tbody>
</table>

*This scheme is not available for all degrees. Refer to anu.edu.au/study/apply to check availability.

Mature Age Entry

For applicants who are:

> Over the age of 21
> AND do not have assessable qualifications

OR whose qualifications do not meet our entry requirements. Being of mature age alone does not provide access to study at ANU but if you already have a qualification you may already meet the requirements. Your qualifications don’t expire. Even if you did Year 12 or tertiary study many years ago, we can still assess your qualifications.
**Entrance schemes that create an entrance rank**

By completing an entrance scheme, you will receive an entrance rank that the University can use to assess you against other applicants. There are a variety of schemes available for applicants to attain a suitable entrance rank. Choosing the right scheme is important to your success. Check out the available schemes to see which one fits your needs: www.anu.edu.au/study/apply

Contact the Admissions Office for advice if required by contacting domestic.admissions@anu.edu.au or (02) 6125 5594.

<table>
<thead>
<tr>
<th>What</th>
<th>Description</th>
<th>Current school leavers</th>
<th>Mature age</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diploma</strong></td>
<td>ANU has two Diplomas that may be used as pathways into Bachelor-level study: the Diploma of Liberal Studies (see page 34) and the Diploma of Computing (see page 52). Both Diplomas are open to students who have an ATAR of 70 or above. Graduates of the Diploma of Liberal Studies who meet key progression requirements may articulate into the Bachelor of Arts degree with up to one year (48 units) credit. Graduates of the Diploma of Computing who meet key progression requirements may articulate into the Bachelor of Information Technology with up to one year (48 units) credit.</td>
<td>✓</td>
<td>✓</td>
<td>More information: programsandcourses.anu.edu.au</td>
</tr>
<tr>
<td><strong>Associate Degree</strong></td>
<td>For mature age applicants or school leavers who do not have an entrance rank sufficient for direct entry to a Bachelor program, but have achieved an ATAR of 60 or above, or have equivalent work experience. Students can exit with the Associate Degree or receive up to 60 units credit towards continuing onto a Bachelor’s degree at ANU. The ANU Associate Degrees are taught on campus by ANU College. Streams in: Business, Social Studies and Science and Technology.</td>
<td>✓</td>
<td>✓</td>
<td>More information: programsandcourses.anu.edu.au/2015/program/SASDE. Apply through UAC by adding the ANU Associate Degree to your list of preferences.</td>
</tr>
<tr>
<td><strong>Special Adult Entry Scheme</strong></td>
<td>The SAES is one of our most popular pathways for mature age students who do not hold assessable qualifications. If your Year 12 results do not meet the minimum entry requirements for ANU, but you already feel confident about your ability to succeed at degree-level study, you should consider the special adult entry scheme (SAES).</td>
<td>✓ if over 21 and have no tertiary study in the last two years</td>
<td></td>
<td>You will be selected for entry to an ANU program on the basis of your performance in two Special Tertiary Admission Tests (STAT). You will need to complete both tests: 1. Multiple choice test of verbal and quantitative skills. 2. Test of written English. The STAT is held on several occasions during the year. The Universities Admission Centre (UAC) administers the STAT, and you must register with UAC directly. For more information: <a href="http://www.anu.edu.au/study/apply/special-adult-entry-scheme">www.anu.edu.au/study/apply/special-adult-entry-scheme</a></td>
</tr>
<tr>
<td><strong>Tertiary Preparation Programs</strong></td>
<td>ANU may consider other university bridging qualifications, preparatory and/or foundation courses as assessable qualifications into Bachelor-level study.</td>
<td>✓</td>
<td>✓</td>
<td>For more information, or if you are unsure if your qualification meets our entry requirements, please contact <a href="mailto:domestic.admissions@anu.edu.au">domestic.admissions@anu.edu.au</a></td>
</tr>
</tbody>
</table>
The National Access Scheme

The National Access Scheme is made up of both academic and equity bonus points. Academic bonus points are awarded for successful completion of nationally strategic senior secondary subjects. Equity bonus points are awarded in recognition of difficult circumstances that students face in their Year 12.

Bonus points are only awarded to domestic applicants applying for admission through UAC who have not previously attempted tertiary study. Bonus points are applied to all applicants with an ATAR at or above 70 in accordance with the approved schedule, and no more than 10 points (maximum five academic points and maximum five equity points) will be awarded. Bonus points do not apply to programs with an ATAR cut-off of 98 or higher.

How to apply

Academic bonus points: Year 12 students do not need to apply for ANU academic bonus points. They are automatically added in accordance with the schedule.

Educational Access Scheme (Equity): Senior secondary students do not need to apply if their school has been identified by UAC and the Department of Education as disadvantaged. All other applicants should refer to UAC for more information and to apply.

Regional Partnership Schools (Equity): Senior secondary students do not need to apply for ANU Regional Partnership School bonus points. They are automatically added in accordance with the schedule.

ANU bonus points allocation under the National Access Scheme

<table>
<thead>
<tr>
<th>Category</th>
<th>Bonus points</th>
<th>ACT</th>
<th>NSW</th>
<th>QLD</th>
<th>SA</th>
<th>TAS</th>
<th>VIC</th>
<th>WA</th>
<th>IB Diploma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemistry</td>
<td>2 points</td>
<td>159</td>
<td>5</td>
<td>VH</td>
<td>B+</td>
<td>HA</td>
<td>35</td>
<td>67</td>
<td>Standard Level 6 Higher Level 5</td>
</tr>
<tr>
<td>English (other than ESL)</td>
<td>5 Points</td>
<td>159</td>
<td>5</td>
<td>VH</td>
<td>B+</td>
<td>HA</td>
<td>35</td>
<td>67</td>
<td>Standard Level 6 Higher Level 5</td>
</tr>
<tr>
<td>Language Studies (other than English)</td>
<td>5 Points</td>
<td>159</td>
<td>5</td>
<td>VH</td>
<td>B+</td>
<td>HA</td>
<td>35</td>
<td>67</td>
<td>Standard Level 6 Higher Level 5</td>
</tr>
<tr>
<td>Indigenous Studies</td>
<td>5 Points</td>
<td>159</td>
<td>5</td>
<td>VH</td>
<td>B+</td>
<td>HA</td>
<td>35</td>
<td>67</td>
<td>Standard Level 6 Higher Level 5</td>
</tr>
<tr>
<td>Specialist Mathematics (Major Minor)</td>
<td>5 Points</td>
<td>159</td>
<td>5</td>
<td>VH</td>
<td>B+</td>
<td>HA</td>
<td>35</td>
<td>67</td>
<td>Standard Level 6 Higher Level 5</td>
</tr>
<tr>
<td>Physics</td>
<td>2 Points</td>
<td>159</td>
<td>5</td>
<td>VH</td>
<td>B+</td>
<td>HA</td>
<td>35</td>
<td>67</td>
<td>Standard Level 6 Higher Level 5</td>
</tr>
<tr>
<td>Music AMEB 8</td>
<td>5 Points</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Educational Access Scheme (Equity)

- English language difficulty (Non-English speaking background): Up to 3 points for people born outside Australia in a non-English speaking (NES) country who arrived in Australia in the last 6 years.
- Refugee Status: 5 points for holders of a humanitarian refugee visa.
- Difficult circumstances/severe family disruption: Up to 5 points for long-term or short-term circumstances that prevented applicant from demonstrating their full potential (abusive environment, homelessness, natural disaster, criminal proceedings, divorce of parents or self, death of an immediate family member or close friend).
- Financial hardship: Automatic application of up to 3 points for Centrelink applicants, impact statement for non-Centrelink applicants with assessment based on financial situation.
- Home environment and carer responsibilities: Up to 2 points for sole responsibility for care of self, or care of children or other family member, or requirement to work to support family.
- Personal illness/disability: Up to 3 points where there is documented evidence of condition contemporary to secondary certificate studies.
- School environment (all UAC eligible EAS schools): Up to 5 points for successful completion of Year 12 from a school listed.
- Disrupted schooling: Up to 2 points for frequent change of schools in years 10, 11 and/or 12, or long periods of absence from school for reasons other than medical.

Regional Partnership School (Equity)

- ANU Regional Partnership Schools: 5 points for successful completion of Year 12 from a school listed. EAS bonus points are automatically applied.

* 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.

^ 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
PREREQUISITES AND ASSUMED KNOWLEDGE

Prerequisites
The prerequisites listed below are subject to change. They should be used as a guide for current Year 12 students looking to start studies at ANU in 2016.

If you are in Year 10 and selecting your subjects, check the UAC university entry requirements Year 10 booklet with your Career Adviser for correct subject requirements.

If students are doing a Flexible Double Degree™, they must meet the requirements of each degree.

For example, a single Asian Studies degree has no prerequisite, but if you want to do a Bachelor of Asian Studies/Bachelor of Engineering FDD, you will have to meet the prerequisites for the Engineering degree.

> Bachelor of Actuarial Studies
> Bachelor of Finance, Economics and Statistics (Honours)
> Bachelor of Statistics
> Bachelor of Social Sciences (Honours in Actuarial Studies & Economics) (ANU/NUS)

<table>
<thead>
<tr>
<th>ACT</th>
<th>Specialist Mathematics (Major/Minor), score 160 Recommended: Specialist Mathematics (double major)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW</td>
<td>Mathematics extension 1, score E3 Recommended: Mathematics extension 2</td>
</tr>
<tr>
<td>QLD</td>
<td>Mathematics C, score of 1</td>
</tr>
<tr>
<td>SA/NT</td>
<td>Specialist Mathematics, score of B</td>
</tr>
<tr>
<td>TAS</td>
<td>Any of: Calculus and Applications 1A, score of HA Calculus and Applications 1B, score of HA Mathematics I and Mathematics II, score of HA Mathematics Specialised, score of HA</td>
</tr>
<tr>
<td>VIC</td>
<td>Specialist Mathematics (1), score of 30</td>
</tr>
<tr>
<td>WA</td>
<td>Applicable Mathematics and Calculus, score of 75/100</td>
</tr>
<tr>
<td>IB</td>
<td>Mathematics (HL) or Mathematics and Further Mathematics, score 5</td>
</tr>
</tbody>
</table>

> Bachelor of Design Arts
> Bachelor of Visual Arts

In addition to submitting a UAC application, selection is based on an interview and viewing a portfolio of a student’s own work. For further information about the interview and portfolio requirements for all visual and design arts degrees visit:

soa.anu.edu.au/how-apply/undergraduate-applications

> Bachelor of Music
If you would like to undertake the Performance major, in addition to submitting a UAC application, you must register for an audition and interview.

For information about the audition requirements and to request an audition visit:

music.anu.edu.au/future-students/apply/performance-auditions

> Bachelor of Advanced Computing (Research & Development) (Honours)
> Bachelor of Engineering (Research and Development) (Honours)

<table>
<thead>
<tr>
<th>ACT</th>
<th>Specialist Mathematics (Major/Minor) Recommended: Specialist Mathematics (double major)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW</td>
<td>Mathematics extension 1 Recommended: Mathematics extension 2</td>
</tr>
<tr>
<td>QLD</td>
<td>Mathematics C</td>
</tr>
<tr>
<td>SA/NT</td>
<td>Specialist Mathematics</td>
</tr>
<tr>
<td>TAS</td>
<td>Any of: Calculus and Applications 1A Calculus and Applications 1B Mathematics I and Mathematics II Mathematics Specialised</td>
</tr>
<tr>
<td>VIC</td>
<td>Specialist Mathematics (1)</td>
</tr>
<tr>
<td>WA</td>
<td>Applicable Mathematics and Calculus</td>
</tr>
<tr>
<td>IB</td>
<td>Mathematics (HL) or Mathematics and Further Mathematics</td>
</tr>
</tbody>
</table>

> Bachelor of Biotechnology
> Bachelor of Genetics
> Bachelor of Medical Science

<table>
<thead>
<tr>
<th>ACT</th>
<th>Chemistry (Major)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW</td>
<td>Chemistry</td>
</tr>
<tr>
<td>QLD</td>
<td>Chemistry</td>
</tr>
<tr>
<td>SA/NT</td>
<td>Chemistry</td>
</tr>
<tr>
<td>TAS</td>
<td>Chemistry</td>
</tr>
<tr>
<td>VIC</td>
<td>Chemistry 1 and Chemistry 2</td>
</tr>
<tr>
<td>WA</td>
<td>Chemistry</td>
</tr>
<tr>
<td>IB</td>
<td>Chemistry (SL)</td>
</tr>
</tbody>
</table>
PREREQUISITES AND ASSUMED KNOWLEDGE

Assumed knowledge

The program you are interested in studying may have an assumed knowledge level for all first year students. The program coordinator assumes that you have undertaken the below courses, and will commence lecturing at this level of understanding. If you wish to commence a program and have not studied to the indicated level, you should consider completing a bridging course before you start (see bridging courses below).

> Bachelor of Accounting
> Bachelor of Commerce
> Bachelor of Economics
> Bachelor of Finance
> Bachelor of International Business
> Bachelor of Politics, Philosophy and Economics

<table>
<thead>
<tr>
<th>ACT</th>
<th>Mathematical Methods (Major), Recommended: Specialist Mathematics (Major)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW</td>
<td>Mathematics recommended: HSC Mathematics extension 1</td>
</tr>
<tr>
<td>QLD</td>
<td>Mathematics B</td>
</tr>
<tr>
<td>SA/NT</td>
<td>Mathematical Studies</td>
</tr>
<tr>
<td>TAS</td>
<td>Mathematical Methods</td>
</tr>
<tr>
<td>VIC</td>
<td>Mathematical Methods or Mathematical Methods (CAS)</td>
</tr>
<tr>
<td>WA</td>
<td>Mathematics 3C/3D</td>
</tr>
<tr>
<td>IB</td>
<td>Mathematics (SL)</td>
</tr>
</tbody>
</table>

> Bachelor of Information Technology

<table>
<thead>
<tr>
<th>ACT</th>
<th>Mathematical Methods (Major)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW</td>
<td>Mathematics</td>
</tr>
<tr>
<td>QLD</td>
<td>Mathematics B</td>
</tr>
<tr>
<td>SA/NT</td>
<td>Mathematical Studies</td>
</tr>
<tr>
<td>TAS</td>
<td>Mathematical Methods</td>
</tr>
<tr>
<td>VIC</td>
<td>Mathematical Methods or Mathematical Methods (CAS)</td>
</tr>
<tr>
<td>WA</td>
<td>Mathematics 3C/3D</td>
</tr>
<tr>
<td>IB</td>
<td>Mathematics (SL)</td>
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</tbody>
</table>

> Diploma of Computing

<table>
<thead>
<tr>
<th>ACT</th>
<th>Mathematical Methods (Major)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW</td>
<td>Mathematics</td>
</tr>
</tbody>
</table>

Students without these prerequisites may be eligible for entry subject to undertaking a bridging course.

Assumed knowledge

The program you are interested in studying may have an assumed knowledge level for all first year students. The program coordinator assumes that you have undertaken the below courses, and will commence lecturing at this level of understanding. If you wish to commence a program and have not studied to the indicated level, you should consider completing a bridging course before you start (see bridging courses below).

> Bachelor of Accounting
> Bachelor of Commerce
> Bachelor of Economics
> Bachelor of Finance
> Bachelor of International Business
> Bachelor of Politics, Philosophy and Economics

<table>
<thead>
<tr>
<th>ACT</th>
<th>Mathematical Methods (Major)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW</td>
<td>Mathematics (2 unit) including the study of calculus and algebra</td>
</tr>
<tr>
<td>QLD</td>
<td>Mathematics B or C, or Maths I or II</td>
</tr>
<tr>
<td>SA/NT</td>
<td>Mathematical Studies</td>
</tr>
<tr>
<td>TAS</td>
<td>Mathematical Methods</td>
</tr>
<tr>
<td>VIC</td>
<td>Mathematical Methods or Mathematical Methods (CAS)</td>
</tr>
<tr>
<td>WA</td>
<td>Mathematics 3C/3D</td>
</tr>
<tr>
<td>IB</td>
<td>Mathematics (SL)</td>
</tr>
</tbody>
</table>

Bridging courses

If the program you are interested in studying requires completion of Mathematics or Chemistry you have the option of completing a bridging course.

For applicants who have not completed the required prerequisites, bridging courses can give you the equivalent skills.

The maths bridging course is offered through ANU College: anucollege.edu.au

The chemistry bridging course is offered through the ANU Department of Chemistry: chemistry.anu.edu.au/study/bridging-course

The chemistry course is run in February, so admission to an ANU program with a chemistry prerequisite will require contact with the Admissions office prior to close of preferences to ensure that you will be considered for offers.

1. Physics is assumed knowledge for Bachelor of Engineering (Honours) and Bachelor of Engineering (Research & Development) (Honours). 2. Only the minimum accepted requirements are listed. A higher level is preferred.
# Tuition Fees

## How much does university cost?

When budgeting, students should take into account course fees along with the general cost of living (see accommodation section for details). Australian domestic undergraduate students are eligible for a Commonwealth supported place (CSP) in which case your tuition fees are subsidised by the Australian government.

## Course fees – 2015 student contribution amounts

<table>
<thead>
<tr>
<th>Student contribution band</th>
<th>Student contribution amount per 0.125 EFTSL (1 x 6-unit course)</th>
<th>Student contribution amount per EFTSL (1 year full-time / 8 x 6-unit courses)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 3</td>
<td>$1,283.00</td>
<td>$10,266.00</td>
</tr>
<tr>
<td>(accounting, administration, economics, commerce, law, dentistry, medicine, veterinary science)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Band 2</td>
<td>$1,096.00</td>
<td>$8,768.00</td>
</tr>
<tr>
<td>(computing, built environment, health, engineering, surveying, agriculture, mathematics, statistics, science)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Band 1</td>
<td>$769.00</td>
<td>$6,152</td>
</tr>
<tr>
<td>(humanities, behavioural science, social studies, foreign languages, visual and performing arts, education and nursing)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ANU degree programs allow the flexibility to take courses across multiple bands. For example a Bachelor of Arts student studying humanities may undertake courses in science. This means that they will take courses from Band 1 and Band 2.

W students.anu.edu.au/fees

## I can’t afford my degree upfront. Can I get help to assist me with the tuition fees?

The Australian government offers assistance through the HECS-HELP scheme. HECS-HELP is a loan program to assist eligible Commonwealth supported students pay their student contribution. For more information on HECS-HELP visit the Australian Government website: studyassist.gov.au

### Youth allowance

Youth allowance is financial help for people aged 16-24 years who are studying full-time.

For details go to the Governmental website: humanservices.gov.au/customer/services/centrelink/youth-allowance

### ABSTUDY

ABSTUDY helps with costs for Aboriginal and Torres Strait Islander Australians who are studying. For details go to: humanservices.gov.au/customer/services/centrelink/abstudy

## Can I work part-time while I’m studying to help cover my cost of living?

ANU has a Career Centre which provides casual and part-time employment services for current students. It offers various assistance with resumes, interviewing skills, and a unique job site specifically created for students called Career Hub.

W careers.anu.edu.au

## Services & Amenities Fee

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

In some instances a government funded loan scheme, called SA-HELP, will be available, enabling eligible students to defer payment. Students paying the SA fee up-front must pay by the standard tuition fee payment deadlines. See the website for current SA fee costs.

W anu.edu.au/students/program-administration/costs-fees/services-amenities-fee

Image: ANU College of Law
All organisations have their own terminology and jargon. Here is an introduction to some of the common terms used at ANU.

**Advanced degree/PhB/R&D**
Students with exceptional tertiary entrance results can be accepted into Advanced, PhB, or R&D programs. These degrees generally allow students to delve more deeply into their main area of study.

**Assumed knowledge**
Some institutions assume that you have knowledge of specified courses or equivalent before beginning your course. If you do not have the assumed level of knowledge, but have met the admission requirements you can still be made an offer for the degree, but you may have some difficulty coping with your studies. You may need to do a bridging course if you do not have the assumed level of knowledge.

**ATAR**
Australian Tertiary Admissions Rank. A rank based on Australian Year 12 qualifications, it is used to determine eligibility for admission to undergraduate degrees. This is not a mark, but your rank in comparison to other students. International qualifications are usually converted into an ATAR equivalent to assess entry.

**Bachelor Degree/program**
An academic award requiring three or four years full-time study or the equivalent part-time. ANU calls a Bachelor Degree a ‘program.’

**Bridging course**
These courses are designed to help you to get up to speed if you lack the assumed knowledge to start your program. They offer students the opportunity to revise and extend their knowledge in specific areas—like chemistry or mathematics. Commencing students are encouraged to take a bridging course if required but they are not prerequisites.

**College**
Sometimes called faculties at other universities, this is a grouping of schools according to academic disciplines, where academic staff teach at undergraduate, postgraduate and higher degree levels and pursue research and scholarly investigations. ANU has seven academic Colleges.

**College/hall of residence/lodge**
University approved accommodation.

**Commonwealth Supported Place**
A higher education place for which the Australian Government makes a contribution to a student’s education provider towards the cost of their education. Formerly known as a HECS place.

**Courses**
Describes a subject that you study in your degree (for example, an English course). Other universities might use this to describe the degree, whereas ANU uses ‘program’ to describe degrees.

**Credit transfer**
This is credit awarded towards a student’s current degree based on study undertaken at another tertiary institution or within another program.

**Deferment**
To delay the start of an undergraduate program, usually for one year.

**Flexible Double Degree™**
A double degree allows you to complete two separate degrees at the same time. The program is structured so that the combination of courses is completed in a shorter time than if two degrees were completed separately. You will graduate with two degrees.

**Elective**
An optional course/subject selected in addition to the core subjects of the degree/program. Electives may allow you to delve more deeply into a major area of study, or focus on an alternative area of interest that you may have.

**HECS-HELP**
HECS-HELP assistance helps eligible Commonwealth supported students pay their student contributions.
Lecture
Lectures are given by academics, who deliver their notes on the focus for that week. Some students take notes in lectures, and others just listen. Some lecturers will provide students with a recording of the lecture, their notes, or their PowerPoint slides, but others will not. It is important to get to these lectures, especially if they are not recorded.

Major
An area within a program that allows an in-depth study/specialisation in a particular field. A major usually consists of a set number of related subjects and the majority of subjects will be chosen from your major. Majors at ANU require 48 units, usually equivalent to eight courses.

Minor
A component of a degree including a specified number of units. A minor has fewer requirements to fulfil than a major, in terms of units and compulsory courses. Minors at ANU require 24 units, usually equivalent to four courses.

Preference
When you apply to come to a university via UAC you are able to select a number of universities and programs—you can list up to nine alternative options. You can change the order of this list at any time until the last change of preference date before an offer round. Make sure you check the UAC website to confirm the change of preference closing date.

Prerequisite
Subjects that you must have completed in order to be considered for entry to a specific university degree/program. Prerequisites can include a high school subject or a university unit of study, which would be required to study that program or course.

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

Tutorial
A period of teaching given to a small group of students involving discussion and participation. Tutorials are classes consisting of small groups of students led in discussion by a tutor. These classes allow students to further discuss the lecture material together. Some tutorials may require students to complete tasks, such as running the tutorial with a presentation, or presenting a tutorial paper.

UAC
Universities Admissions Centre, which handles all the processing of applications to be admitted into an undergraduate university course in NSW and the ACT. The equivalent in other states include: QTAC (Queensland), VTAC (Victoria), SATAC (South Australia) and TISC (Western Australia). Visit uac.edu.au

Undergraduate
Somebody who is studying for their first degree at university.

Student association
The student association/union represents students’ needs in an organised structure. The ANU Students’ Association (ANUSA) is run by students, who are elected by the University student body.

Units
The building blocks that make up a degree. For example, a student needs 144 units to earn their degree. If they are studying the subject of History, they might undertake a course worth six units.

Vertical Double Degree™
Allows you to complete both a Bachelor and Master degree in reduced time. You graduate with two degrees.
Student support

Campus support services | ANU Careers
Indigenous support | Scholarships
Access and Inclusion
At The Australian National University (ANU) we believe in breaking down the barriers to achievement for people from all backgrounds. We believe that people and their life circumstances are not the same, and that these factors should not determine access to opportunity.

Access and Inclusion includes supports for the following backgrounds:

- Alternative and mature age entry
- Students with disabilities
- Student carers
- Student athletes
- LGBTI students

E access.inclusion@anu.edu.au

SET4ANU

SET4ANU is a fun, free program that allows for new students to be assigned a more experienced student volunteer. The volunteer students, who are called Orientation Leaders, help ease new students into their first few weeks of life at ANU.

Having an Orientation Leader assigned to you through the SET4ANU program means you have someone you can contact if you have any questions (big or small) or just need someone to talk to. Your Orientation Leader will introduce you to other students who are studying similar degrees, help you find places and access ANU facilities and services, help you sign up for things like tutorials, student email, the gym, clubs and societies, and show you where you can get help with your essays and exam preparation and how to access other course specific content.

W anu.edu.au/students/get-involved/communities/set4anu-program

The Counselling Centre

The ANU Counselling Centre provides free, confidential, professional services to students. You can talk to a counsellor about any difficulty or concern that is affecting your studies, or your personal wellbeing.

Appointments are 50 minutes long and can be made by phone or in person. We also offer same day 25-minute short appointments every weekday; these appointments are allocated on a first come first served basis.

The Centre facilitates an extensive group and seminar program throughout semester. These programs support your health and wellbeing while you are studying at ANU. Some topics include sleep tips, speaking with confidence, relationship skills, and managing mood, anxiety and stress. You could also join the weekly Mindfulness practice group, Get Up and Go which is a paired walking program, or the Healthy Mind Healthy Body group.

W counselling.anu.edu.au

ANU Health Service

The Australian National University Health Service is a fully accredited primary health care facility that provides comprehensive health services to current students and staff of the University. The Health Service has both male and female general practitioners and registered nurses who are also available for health advice and assistance. Appointments are needed for all health centre staff. Australian students of ANU are currently bulk-billed through Medicare and international students through their Overseas Student Health Cover.

W health.anu.edu.au

Academic Skills and Learning Centre

The Academic Skills and Learning Centre (ASLC) offers ANU students of all levels free and confidential help with their academic work through individual tutorials, workshops, courses and handouts. Our aim is to assist students to develop the academic, critical thinking and communication strategies that are foundational to all scholarly activity.

Students can make an appointment for a free, confidential tutorial with a learning adviser. Students can also attend short courses and workshops that run throughout the semester.

W academicskills.anu.edu.au
“An ANU degree isn’t just any qualification! ANU has a well-deserved reputation for excellence, with fantastic facilities, great teachers, and a diverse community.”
Antoine Boman - Bachelor of International Relations

“During my studies, I want to be able to get involved, take every opportunity that ANU offers me, and see where it takes me.”
Ama Ayorkor Adjei - Bachelor of Asian Studies/Bachelor of Business Administration

“ANU always gives you that something extra. Whether it’s staff going out of their way to help you, or the on-campus support services, or even the huge array of clubs and societies, there’s something for everyone, and anyone will find that they belong!”
Claire Clively - Bachelor of Arts

“If there’s one thing that’s most impressed me about ANU, it’s the access I have to my lecturers and tutors. ANU really connects people, which was a nice and useful surprise!”
Constantine (Dean) Karouzos - Bachelor of Classical Studies
ANU CAREERS CENTRE

ANU knows how important your career is to you.

When you finish your degree, knowing what happens next and being able to navigate the transition to the workplace is a skill that helps you to succeed. The ANU Careers Centre offers students many services relating to planning and starting a career, including career target strategies, tools and career development information. Students can book online for a confidential consultation, attend a drop-in session with one of our Consultants or use ANU CareerHub to look for employment.

> careers.anu.edu.au

ANU CareerHub

The CareerHub is an online vacancy and career info system for the exclusive use of ANU students and recent graduates. It provides access to:

- Employment vacancies
- Work experience and internship opportunities
- Online career planning, job search and application resources
- Seminars, workshops, employer presentations and careers events
ANU maximises opportunities for Aboriginal and Torres Strait Islander students—our leaders of tomorrow.

We offer support on campus, access to pathways into university and financial scholarships to eligible applicants.

Tjabal Indigenous Higher Education Centre

The centre is described as ‘the heart of ANU for Indigenous students,’ providing a meeting place and support base for Aboriginal and Torres Strait Islander students studying at ANU. Centrally located, here you will find Aboriginal and Torres Strait students and staff strongly committed to improving education outcomes and achieving success for Indigenous communities.

Getting into ANU

ANU encourages the participation of Aboriginal and Torres Strait Islander peoples in the higher education sector—your journey could begin here!

> indigenous.anu.edu.au

There are a number of different pathways that can be accessed including the Schools Recommendation Scheme (see page 86). For further information on these and other options, contact the Tjabal Centre at tjabal.centre@anu.edu.au

Scholarships

ANU encourages access to tertiary study for Aboriginal and Torres Strait Islander students by offering several scholarships. To find out more, visit the ANU Scholarships web site: anu.edu.au/students/scholarships-support

Financial assistance

Aboriginal and Torres Strait Islander students may obtain financial assistance through ABSTUDY. This scheme is administered by Centrelink.

Contact the Tjabal Centre

T 02 6125 3520
E tjabal.centre@anu.edu.au
ANU is committed to supporting talented students.

To do so, we offer a wide range of scholarships which provide financial assistance to students who can demonstrate exceptional academic performance, or who meet the specific eligibility requirements.

Scholarships come in all shapes and sizes, so visit our website to see which one is best for you.

**National University Scholarship**
For applicants who achieve an Australian Tertiary Admissions Rank (ATAR) of 99.9 or above (without bonus points) or equivalent.

**National Merit Scholarship**
For applicants who achieve an Australian Tertiary Admissions Rank (ATAR) between 99.75 and 99.85 or equivalent (without bonus points).

**Seven ANU Region scholarships**
Awarded to applicants with an ATAR above 90.00 from the regions surrounding the University.

**College-based scholarships**
For students enrolled in specific areas, Colleges or programs.

**Equity scholarships**
ANU is committed to maximising opportunities for students regardless of their background.

**More information**
students.anu.edu.au/scholarships for details about eligibility, deadlines and application requirements.

> anu.edu.au/students/scholarships-support
TUCKWELL SCHOLARSHIP

The ANU Tuckwell Scholarship program offers the most transformational undergraduate scholarship in Australia.

The vision behind the Scholarship is all about giving back, helping you make an impact on the Australian community and the world by offering you unique educational opportunities and personal experiences.

The Scholarship is also unique in that it allows you to study a single or Flexible Double Degree™ program, including honours and vertical degrees in any discipline offered at ANU, for up to five years.

Supported through the generosity of the Graham & Louise Tuckwell Foundation, successful applicants will receive a scholarship of $21,700 per annum (increasing with inflation) for up to five years of study at The Australian National University, for expenses such as accommodation and living costs. In addition to receiving a world-class education, the scholars will grow as individuals, and emerge as independent global citizens with the capacity to change the world.

ANU is looking for applicants Australia-wide, including those who would not necessarily apply for a competitive scholarship perhaps because of genuine modesty, or because they feel their background might be a barrier to success.

> tuckwell.anu.edu.au

2015 Tuckwell Scholarship recipients

Graham and Louise Tuckwell
Connect with us

Upcoming events | Come visit us
UPCOMING EVENTS

ANU staff will be at an event near you in 2015. Come visit us and get face-to-face advice.

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>State</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 May</td>
<td>Young Careers Expo</td>
<td>New South Wales</td>
<td>Young Town Hall, Young</td>
</tr>
<tr>
<td>7-10 May</td>
<td>The VCE and Careers Expo</td>
<td>Victoria</td>
<td>Caulfield Racecourse, Melbourne</td>
</tr>
<tr>
<td>12-13 May</td>
<td>Illawarra Credit Union Careers Expo</td>
<td>New South Wales</td>
<td>Illawarra Credit Union Sports Stadium, Unanderra</td>
</tr>
<tr>
<td>14-17 May</td>
<td>Careers and Education Expo (Perth)</td>
<td>Western Australia</td>
<td>Perth Convention Exhibition Centre, Perth</td>
</tr>
<tr>
<td>28-31 May</td>
<td>The HSC and Careers Expo</td>
<td>New South Wales</td>
<td>Royal Hall of Industries, Moore Park, Sydney</td>
</tr>
<tr>
<td>2 June</td>
<td>Southern Highlands Careers Expo</td>
<td>New South Wales</td>
<td>Mittagong RSL, Mittagong</td>
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<tr>
<td>14-15 June</td>
<td>Tertiary Studies &amp; Careers Expo (Adelaide)</td>
<td>South Australia</td>
<td>Adelaide Convention Centre, Adelaide</td>
</tr>
<tr>
<td>18-21 June</td>
<td>Western Sydney Careers Expo</td>
<td>New South Wales</td>
<td>Sydney Showground, Sydney Olympic Park, Sydney</td>
</tr>
<tr>
<td>18-19 July</td>
<td>Tertiary Studies Expo (TSXPO) (Brisbane)</td>
<td>Queensland</td>
<td>Royal ICC, Brisbane Showgrounds, Brisbane</td>
</tr>
<tr>
<td>24-26 July</td>
<td>Melbourne Careers Expo</td>
<td>Victoria</td>
<td>Melbourne Convention Exhibition Centre, Melbourne</td>
</tr>
<tr>
<td>28-30 July</td>
<td>Canberra Careers Expo</td>
<td>Australian Capital Territory</td>
<td>Exhibition Park (EPIC), Canberra</td>
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<tr>
<td>11-12 August</td>
<td>Skills, Employment and Careers Expo (Darwin)</td>
<td>Northern Territory</td>
<td>Darwin Convention Centre</td>
</tr>
<tr>
<td>29 August</td>
<td>ANU Open Day</td>
<td>Australian Capital Territory</td>
<td>ANU Campus, Canberra</td>
</tr>
<tr>
<td>30 June–2 July</td>
<td>Tasmanian Tertiary Information Service (TIS) Circuit</td>
<td>Tasmania</td>
<td>Various—see website for details</td>
</tr>
<tr>
<td>December</td>
<td>ANU Advisory Day (Sydney)</td>
<td>New South Wales</td>
<td>Event location to be announced</td>
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<td>Walk-in-Wednesdays</td>
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<td>Welcome to ANU (Sydney)</td>
<td>New South Wales</td>
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<td>January–February 2016</td>
<td>New student events—Course Advice Sessions, O-Week and more.</td>
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ANU Student Recruitment Officers often visit schools for one-on-one talks, presentations and expos, and would be happy to discuss attending your event. Contact us at student.recruitment@anu.edu.au for more information, or see your school Career Adviser to check if we’re coming to your school soon.

For more events, and for further information, visit anu.edu.au/study/events
Come and take a free personalised tour of our beautiful campus.

If you are considering studying at ANU, book a campus tour with a current ANU student. Campus tours are an opportunity to see the campus and hear first-hand from a student’s perspective about their ANU experience.

Come see for yourself why ANU is your university.

To book a tour, go online: anu.edu.au/campustours

We require a minimum of three working days’ notice to coordinate your personal walking tour. Larger groups may require an additional notice period.

Monday to Friday, 10am to 5pm (excluding public holidays)

E campus.tours@anu.edu.au

> anu.edu.au/campustours
The courses you take during your degree at ANU will depend on the structure of the program and any areas you choose to focus on during your studies.

Use these example program structures to start to think about how you’d like to structure your degree at ANU, then visit programsandcourses.anu.edu.au to find out all that’s on offer as part of your chosen degree.

### Single Degrees

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### Flexible Double Degrees™

#### Four-year degree e.g. Bachelor of Science/Bachelor of Arts

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#### Five-year degree e.g. Bachelor of Laws/Bachelor of Commerce

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**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 that you may have. Many people will use electives to complete an additional major or minor.

**Course:** An area of study usually of one semester in length. Example: COMP1100 Introduction to Programming and Algorithms.

**Unit:** An indicator of the value of a course—most courses are valued at six units.
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<tr>
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<td>B. Asian Studies/M. Globalisation</td>
<td>4 years</td>
<td>80⁶ 10 29</td>
<td></td>
<td></td>
<td></td>
<td>132342</td>
<td>22</td>
</tr>
<tr>
<td>B. Politics, Philosophy and Economics/Juris Doctor</td>
<td>5.5 years</td>
<td>98⁶ 3 38</td>
<td></td>
<td></td>
<td></td>
<td>131170</td>
<td>22</td>
</tr>
</tbody>
</table>

* If you achieve the guaranteed ATAR, and the degree is ranked as your first eligible degree preference in UAC, you are guaranteed an offer to that degree. See FDD and VDD entries for program-specific ATAR information.
1. 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
2. Joint degrees offered with the National University of Singapore (NUS).
3. The entrance requirements for this degree are not included in the guaranteed ATAR/cut-offs for 2016. As such, the entry requirements for this degree are subject to change. See programsandcourses.anu.edu.au for any changes in entrance requirements.
4. This program is completed at ANU College. See www.anucollege.edu.au
ANU Flexible Double Degree™
5. Higher ATAR is applicable out of the two chosen degrees for a combination in a particular group.

ANU Vertical Double Degree™
6. ATAR is applicable for entrance into the Bachelor portion of the Vertical Double Degree™. Entrance to the postgraduate degree is dependent upon your meeting progression requirements which include undertaking the Bachelor degree.

# Entry into this program requires completion of, or concurrent enrolment in, a program of at least Australian Qualification Framework (AQF) level 7 (i.e. a Bachelor degree) at any Australian or international equivalent university.
+ See information on pages 90-91 for prerequisite requirements. If applying for a Flexible Double Degree™, see prerequisite information for both single degrees (where relevant).
AK = Assumed knowledge
P/T = Part-time
Note: Admission requirements may vary from year to year. Admission requirements for entry in 2016 may be subject to change. See programsandcourses.anu.edu.au for any changes in entrance requirements. Admission requirements for international students may vary.
Find out what thought leaders do at
ANU Open Day
Saturday 29 August, 9am-4pm
anu.edu.au/openday