Welcome to ANU

Choosing the university that is best for you is a big decision. It is important to have all the right information to help you make an informed choice.

The Australian National University (ANU) has an international reputation for excellence in research and education. ANU is Australia's most research-intensive University and is consistently ranked amongst the best universities and academic institutions in the world. At ANU we teach what we research, creating an environment in which learning and research sit side-by-side. This research-led teaching is conducted by a community of scholars many of whom are recognised as leaders in their fields.

ANU is an intimate, welcoming campus. Many of our students live in university accommodation on or around campus, all within walking distance of Canberra's city centre. ANU is not a large university by Australian standards, but we have a higher than average number of staff per student, ensuring smaller class sizes.

As Australia's national university, ANU has forged close links with government, business and research institutions in Australia and abroad. The University is helping shape the future of the Asia Pacific region through its pre-eminent expertise in international relations, language, culture and strategic studies. Our links with leading universities in Asia, Europe, the United Kingdom, and the United States provide opportunities for collaboration and exchange.

Most importantly ANU is committed to leading the intellectual advancement of the nation and the world. We take seriously our role in nurturing and developing young minds to grow and succeed. Our graduates go on to take up leadership positions in government, industry, research and academia all around the world. For these reasons, and many more, I encourage you to explore the 2015 Undergraduate Student Guide and find out what ANU can offer you.

Professor Ian Young AO
Vice-Chancellor and President
Why study at Anu?
“I chose ANU (over other universities) because I wanted to broaden my experience. I longed for independence and to meet different people from different places but was also drawn to the superb international reputation of ANU.”

Georgia Clare
Bachelor of Laws/Bachelor of Science (Psychology)
Higher School Certificate from Hornsby Girls High School
5 Nobel Prize Winners

ANU has produced five Nobel Prize Winners

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

10:1

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

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

About 50% of undergraduate students study Flexible Double Degrees

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

ANU offers over 40 languages for students to choose from

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

ANU has student exchange programs with over 145 universities in 33 countries

78.3% of ANU Academic Staff hold a PhD (MyUniversity.gov.au)

2 Australian Prime Ministers

ANU has produced two Australian Prime Ministers
Jamila Rizvi

ANU Young Alumnus of the Year 2014
(joint recipient)
BComm ‘10, LLB ‘10

In the three years since graduating from ANU, Jamila has taken the Australian political and media world by storm. She is fast becoming the leading voice for young Australian women, breaking down barriers in the media to promote her own very modern brand of feminism and to advocate for a more harmonious and multicultural Australia.

While still studying at ANU Jamila worked in then Prime Minister Kevin Rudd’s media unit and as a youth policy adviser in Minister Kate Ellis’s office, where she was the driving force behind Australia’s first ever National Youth Strategy. She was soon promoted to the position of Media Adviser and then Deputy Chief of Staff to Minister Ellis. At the age of 25, Jamila was one of the youngest people ever to work as a Chief of Staff to a Federal Minister.

In 2012, Jamila made the difficult decision to leave working in a political office and make a move to the media industry. She has always had a deep passion for progressive causes and was thrilled to take the reins of progressive political opinion website Mamamia.com.au as the Managing Editor.

Jamila was soon promoted to the role of Editor of Mamamia and has recently been appointed Editor-in-Chief across Mamamia, parenting website iVillage Australia and the soon-to-be-launched beauty and health website, The Glow.

Under Jamila’s management Mamamia has morphed from a small lifestyle blog into a truly active campaigning organisation that advocates for marriage equality, action on climate change, a more compassionate approach to refugee policy and a child-centred focus for policy making across the board.

Mamamia was named the 2013 Media Brand of the Year, becoming the pre-eminent voice of Australian women online. It’s readership has grown from around 25,000 unique browsers per day, when Jamila was first appointed, to more than 145,000 per day in 2014.

Jamila has used her new public profile as an ambassador for Care Australia’s Educate a Girl campaign and for progressive asylum seeker advocacy group Welcome to Australia.

“ANU is and has always been part of my DNA. My grandfather was a professor there in the 70s, my father and mother met playing hockey there and both my sister and partner are recent graduates. I loved every minute I spent studying at ANU. To be recognised in this way by the institution that is so close to my heart is very humbling and makes me awfully proud.”
Our teachers

World leading minds

“ANU students learn to study alongside distinguished academics – individual thinkers who are at the forefront of their respective fields and who lead and shape the debate on a global level making vital breakthroughs.”

ANU Professor Brian Schmidt

Nobel Prize Laureate for Physics on the discovery that the Universe is expanding at an accelerated rate.
GLOBAL OPPORTUNITIES

Student exchange

Student Exchange Global Programs (the official name for our student exchange program) offers academically and personally rewarding international opportunities to high-achieving students.

With a global network of over 145 exchange partners in 33 countries, successful candidates will complete studies at top institutions across Europe, the Americas and the Asia-Pacific Region.

Study completed during an approved exchange will be counted towards a student’s ANU degree, enabling them to complete in the standard length of time.

W students.anu.edu.au/global
E exchange.info@anu.edu.au

IARU Global Summer Program

ANU is the only Australian member of IARU (International Alliance of Research Universities). As part of this alliance ANU offers the IARU Global Summer Program (GSP) allowing students the opportunity to study in participating institutions during the (northern hemisphere) summer in specially designed intensive short courses. IARU GSP courses will allow students to benefit from a powerful intercultural dynamic and to enhance their educational experience.

W students.anu.edu.au/global

ANU and the New Colombo Plan

Under the New Colombo Plan (NCP), ANU students have opportunities for prestigious scholarships and grants for study and internships/mentorships in the Indo-Pacific region. The NCP is intended to be transformational, deepening relationships with the region, both at the individual level and through expanding university, business and other links. ANU is an active partner with the Australian Government in providing a wide range of semester exchanges and short-term programs.

W student.anu.edu.au/global

Short-term Overseas Programs

ANU students have access to short-term global opportunities, including international research, conferences and field schools. ANU field schools integrate formal learning with first-hand experience in a number of locations outside of Australia. Students complete in-country work, which can include fieldtrips, language training and formal classes delivered by staff from ANU and local scholars. These experiences support a comparative study between Australia and the new destination through exploration of a unique subject matter.

W student.anu.edu.au/global

ANU is continuing to build on its distinctive excellence of being Australia’s national university and Australia’s finest university.

“Professor Ian Young AO
Vice-Chancellor and President
The Australian National University

Australian National Internship Program—ANIP

Australian National Internships Program (ANIP) is an elite internship unique to ANU. It gives students an opportunity to work at the heart of Australian policy and politics by getting a placement with a Federal Member of Parliament or Senator in a public policy focused institution or an Non-government Organisation. Interns develop career and research skills while building professional networks that can give them an advantage in a competitive employment market.

Placement options include: Australian Public Service, ACT Legislative Assembly, ACT Public Service, Non-governmental organisations and lobby groups, Thinktanks and Embassies.

W anip.anu.edu.au

Washington Internships

The Washington Internship program gives students a unique opportunity to network with some of the most powerful people in American politics. The six-week internship in the United States Congress take place in January and February. 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.

W anip.anu.edu.au/internships/Washington

There are many more program specific internships available – see ANU College areas for more information.
Year in Asia

The Year in Asia is the ANU College of Asia and the Pacific’s flagship program for overseas study, providing you with an opportunity to immerse yourself in the language and culture of an Asian country for up to 12 months. You will study a combination of language and disciplinary studies at a partner institution, and complete a final research project in the target language upon your return to ANU.

The ANU College of Asia and the Pacific offers you guaranteed funding to participate in overseas study programs. We will give you $3,000 cash to fund your travel through the ANU EngageAsia Travel Guarantee.

asiapacific.anu.edu.au/students/exchange-study-abroad
What can I study?

Choice & flexibility

ANU has the choice and flexibility to help you follow your passions. With a range of innovative and flexible degree offerings ANU students have more choice than ever before.

How would you like to learn?

Single Degree
Know exactly what you want to study? A single degree program at ANU allows you to follow your personal interests and career goals.

Flexible Double Degree
Get more out of uni by combining two programs in a flexible double degree. You’ll graduate with two qualifications in significantly less time than it would take to study them both separately.

Vertical Double Degree
Complete an undergraduate and postgraduate degree in reduced time, and graduate with two degrees that will set you up for life.

Research Intensive Degree
Ambitious? Our research intensive degrees are geared towards high-achieving students with a passion for research.
**SINGLE PROGRAMS**

<table>
<thead>
<tr>
<th>Program name</th>
<th>Duration (Full-time)</th>
<th>2014 Cut-off</th>
<th>OP (QLD)</th>
<th>IB</th>
<th>Prerequisites UAC Code</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANU College of Arts &amp; Social Sciences</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Archaeological Practice</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131163</td>
</tr>
<tr>
<td>B. Art History &amp; Curatorship</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131100</td>
</tr>
<tr>
<td>B. Arts</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131003</td>
</tr>
<tr>
<td>B. Classical Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131103</td>
</tr>
<tr>
<td>B. Criminology</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131150</td>
</tr>
<tr>
<td>B. Design Arts</td>
<td>3 years</td>
<td>Interview/portfolio</td>
<td>139105</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Development Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131143</td>
</tr>
<tr>
<td>B. Environmental Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131145</td>
</tr>
<tr>
<td>B. European Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131147</td>
</tr>
<tr>
<td>B. International Relations</td>
<td>3 years</td>
<td>89</td>
<td>7</td>
<td>33</td>
<td></td>
<td>131153</td>
</tr>
<tr>
<td>B. Languages</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131193</td>
</tr>
<tr>
<td>B. Latin American Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131155</td>
</tr>
<tr>
<td>B. Middle Eastern &amp; Central Asian Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131157</td>
</tr>
<tr>
<td>B. Music¹</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>139114</td>
</tr>
<tr>
<td>B. Philosophy (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
<td></td>
<td>130014</td>
</tr>
<tr>
<td>B. Philosophy (Honours)/B. Arts (Honours) (NUS)²</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
<td></td>
<td>130013</td>
</tr>
<tr>
<td>B. Policy Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>131160</td>
</tr>
<tr>
<td>B. Politics, Philosophy and Economics</td>
<td>3 years</td>
<td>96</td>
<td>3</td>
<td>38</td>
<td>AK</td>
<td>131161</td>
</tr>
<tr>
<td>B. Visual Arts</td>
<td>3 years</td>
<td>Interview/portfolio</td>
<td>139104</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Languages</td>
<td>1 year</td>
<td>#</td>
<td>direct only</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ANU College of Asia &amp; the Pacific</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Asian Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>132005</td>
</tr>
<tr>
<td>B. International Security Studies</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>34</td>
<td></td>
<td>132105</td>
</tr>
<tr>
<td>B. Pacific Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>132333</td>
</tr>
<tr>
<td>Diploma of Asia-Pacific Studies</td>
<td>2-3 years P/T</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>132002</td>
</tr>
<tr>
<td><strong>ANU College of Business &amp; Economics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Accounting</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>32</td>
<td></td>
<td>133503</td>
</tr>
<tr>
<td>B. Actuarial Studies</td>
<td>3 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
<td>+</td>
<td>134403</td>
</tr>
<tr>
<td>B. Business Administration</td>
<td>3 years</td>
<td>84</td>
<td>9</td>
<td>31</td>
<td></td>
<td>133403</td>
</tr>
<tr>
<td>B. Commerce</td>
<td>3 years</td>
<td>82</td>
<td>9</td>
<td>30</td>
<td>AK</td>
<td>133003</td>
</tr>
<tr>
<td>B. Economics</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>32</td>
<td>AK</td>
<td>134003</td>
</tr>
<tr>
<td>B. Finance</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>32</td>
<td>AK</td>
<td>133203</td>
</tr>
<tr>
<td>B. International Business</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>32</td>
<td>AK</td>
<td>133303</td>
</tr>
<tr>
<td>ANU/NUS B. Social Sciences (Honours in Actuarial Studies &amp; Economics)</td>
<td>4 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
<td>+</td>
<td>134454</td>
</tr>
<tr>
<td>B. Statistics</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>32</td>
<td>+</td>
<td>134200</td>
</tr>
</tbody>
</table>

programsandcourses.anu.edu.au
<table>
<thead>
<tr>
<th>Program name</th>
<th>Duration (Full-time)</th>
<th>2014 Cut-off</th>
<th>OP (QLD)</th>
<th>IB</th>
<th>Prerequisites</th>
<th>UAC Code</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANU College of Engineering &amp; Computer Science</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Information Technology</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td>+</td>
<td>136063</td>
<td>55</td>
</tr>
<tr>
<td>B. Software Engineering (Honours)</td>
<td>4 years</td>
<td>87</td>
<td>7</td>
<td>32</td>
<td>+</td>
<td>135604</td>
<td>55</td>
</tr>
<tr>
<td>B. Advanced Computing (Honours)</td>
<td>4 years</td>
<td>90</td>
<td>6</td>
<td>34</td>
<td>+</td>
<td>135705</td>
<td>54</td>
</tr>
<tr>
<td>B. Advanced Computing (Research &amp; Development) (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>2</td>
<td>42</td>
<td>+</td>
<td>135705</td>
<td>54</td>
</tr>
<tr>
<td>B. Engineering (Honours)</td>
<td>4 years</td>
<td>87</td>
<td>7</td>
<td>32</td>
<td>+</td>
<td>135004</td>
<td>50</td>
</tr>
<tr>
<td>B. Engineering (Research &amp; Development) (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
<td>+</td>
<td>135000</td>
<td>50</td>
</tr>
<tr>
<td><strong>ANU College of Law</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Laws (not available to graduates)</td>
<td>4 years</td>
<td>96</td>
<td>3</td>
<td>38</td>
<td></td>
<td>137004</td>
<td>56</td>
</tr>
<tr>
<td>Juris Doctor (available to graduates only)</td>
<td>3 years</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
<td>832481</td>
<td>56</td>
</tr>
<tr>
<td><strong>ANU College of Medicine, Biology &amp; Environment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ANU College of Physical &amp; Mathematical Sciences</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Biotechnology</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td>+</td>
<td>138503</td>
<td>63</td>
</tr>
<tr>
<td>B. Genetics</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>34</td>
<td>+</td>
<td>138600</td>
<td>63</td>
</tr>
<tr>
<td>B. Interdisciplinary Studies (Sustainability)</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>138008</td>
<td>64</td>
</tr>
<tr>
<td>B. Interdisciplinary Studies (Sustainability) (Honours)</td>
<td>4 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
<td></td>
<td>138009</td>
<td>64</td>
</tr>
<tr>
<td>B. Medical Science</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>34</td>
<td>+</td>
<td>138403</td>
<td>64</td>
</tr>
<tr>
<td>B. Philosophy (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
<td></td>
<td>130004</td>
<td>62</td>
</tr>
<tr>
<td>B. Philosophy (Honours) (ANU)/B. Science (Honours) (NUS)²</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
<td></td>
<td>130005</td>
<td>62</td>
</tr>
<tr>
<td>B. Psychology (Honours)</td>
<td>4 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
<td></td>
<td>138130</td>
<td>65</td>
</tr>
<tr>
<td>B. Science</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>138003</td>
<td>65</td>
</tr>
<tr>
<td>B. Science (Advanced) (Honours)</td>
<td>4 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
<td>+</td>
<td>138004</td>
<td>66</td>
</tr>
<tr>
<td>B. Science (Forest Sciences)</td>
<td>4 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>138084</td>
<td>66</td>
</tr>
<tr>
<td>B. Science (Psychology)</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>138123</td>
<td>64</td>
</tr>
<tr>
<td>B. Science (Resource and Environmental Management)</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>29</td>
<td></td>
<td>138083</td>
<td>67</td>
</tr>
</tbody>
</table>

AK = Assumed Knowledge.

1 Entry to Performance courses is 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 degree offered with the National University of Singapore (NUS)

# Entry into this program requires the completion of, or concurrent enrolment in, a program of at least Australian Qualifications Framework (AQF) Level 7 (ie Bachelor degree) at any Australian or international equivalent university.

+ See information on page 91 for prerequisite requirements. If applying for a double degree program, see prerequisite information for both single programs.

NOTE: The admission requirements may vary from year to year. Admission requirements for entry in 2015 will be available by Open Day. Admission requirements for international students may vary.
A double degree allows you to create your own individual program of study. It gives you more choice of what and how you study and lets you to build a degree that suits your interest, passions, and career goals.

How do you apply?

1

Browse and apply

Think about whether you’d like to combine:

> two Arts, Social Sciences, Business, or Science degrees
> Law with another degree
> Engineering or Advanced Computing with another degree.

You can then choose the Flexible Double Degree group that’s right for you.

When you apply through the Universities Admissions Centre (UAC) you’ll apply for the Group that suits your interests best; you don’t need to choose exactly which two degrees you’ll combine until later, giving you time to refine your choice depending on your interests and ATAR.

2

Accept and choose

Offers for flexible double degrees are made through UAC.

When you accept your offer on the ANU website you’ll be able to select the two degrees you want to combine, based on your entrance rank and any prerequisites.

3

Select and enrol

You select the specific courses you’d like to study at programsandcourses.anu.edu.au and can enrol online.

programsandcourses.anu.edu.au
### Group 1
**Arts, Social Sciences, Business, Science**
Four years full-time

**Combine any two of the following degrees**

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>cut-off 2015</th>
</tr>
</thead>
<tbody>
<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>International Security Studies</td>
<td>90</td>
</tr>
<tr>
<td>Biotechnology*</td>
<td>80</td>
</tr>
<tr>
<td>Business Administration</td>
<td>84</td>
</tr>
<tr>
<td>Classical Studies</td>
<td>80</td>
</tr>
<tr>
<td>Commerce</td>
<td>82</td>
</tr>
<tr>
<td>Criminology</td>
<td>80</td>
</tr>
<tr>
<td>Design Arts*</td>
<td>A+C</td>
</tr>
<tr>
<td>Development Studies</td>
<td>80</td>
</tr>
<tr>
<td>Economics</td>
<td>86</td>
</tr>
<tr>
<td>Environmental Studies</td>
<td>80</td>
</tr>
<tr>
<td>European Studies</td>
<td>80</td>
</tr>
<tr>
<td>Finance</td>
<td>86</td>
</tr>
<tr>
<td>Genetics*</td>
<td>90</td>
</tr>
<tr>
<td>Information Technology*</td>
<td>80</td>
</tr>
<tr>
<td>International Relations</td>
<td>89</td>
</tr>
<tr>
<td>Languages</td>
<td>80</td>
</tr>
<tr>
<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>
<td>80</td>
</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>
</tr>
<tr>
<td>Politics, Philosophy and Economics</td>
<td>96</td>
</tr>
<tr>
<td>Science</td>
<td>80</td>
</tr>
<tr>
<td>Science (Forest Sciences)</td>
<td>80</td>
</tr>
<tr>
<td>Science (Psychology)</td>
<td>80</td>
</tr>
<tr>
<td>Science (Resource and Environmental Management)</td>
<td>80</td>
</tr>
<tr>
<td>Statistics*</td>
<td>86</td>
</tr>
<tr>
<td>Visual Arts*</td>
<td>A+C</td>
</tr>
</tbody>
</table>

* Program includes another prerequisite in addition to ATAR. | # The degrees of Biotechnology, Genetics and Medical Sciences cannot be combined with each other. | A+C – Group ATAR plus interview/portfolio or audition requirements apply.

### Group 2
**Law**
Five years full-time

**Choose**

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>cut-off 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law</td>
<td>96</td>
</tr>
</tbody>
</table>

and combine with one of the following degrees

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>cut-off 2015</th>
</tr>
</thead>
<tbody>
<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>International Security Studies</td>
<td>90</td>
</tr>
<tr>
<td>Biotechnology*</td>
<td>80</td>
</tr>
<tr>
<td>Business Administration</td>
<td>84</td>
</tr>
<tr>
<td>Classical Studies</td>
<td>80</td>
</tr>
<tr>
<td>Commerce</td>
<td>82</td>
</tr>
<tr>
<td>Criminology</td>
<td>80</td>
</tr>
<tr>
<td>Design Arts*</td>
<td>A+C</td>
</tr>
<tr>
<td>Development Studies</td>
<td>80</td>
</tr>
<tr>
<td>Economics</td>
<td>86</td>
</tr>
<tr>
<td>Environmental Studies</td>
<td>80</td>
</tr>
<tr>
<td>European Studies</td>
<td>80</td>
</tr>
<tr>
<td>Finance</td>
<td>86</td>
</tr>
<tr>
<td>Genetics*</td>
<td>90</td>
</tr>
<tr>
<td>Information Technology*</td>
<td>80</td>
</tr>
<tr>
<td>International Relations</td>
<td>89</td>
</tr>
<tr>
<td>Languages</td>
<td>80</td>
</tr>
<tr>
<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>
<td>80</td>
</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>
</tr>
<tr>
<td>Politics, Philosophy and Economics</td>
<td>96</td>
</tr>
<tr>
<td>Science</td>
<td>80</td>
</tr>
<tr>
<td>Science (Forest Sciences)</td>
<td>80</td>
</tr>
<tr>
<td>Science (Psychology)</td>
<td>80</td>
</tr>
<tr>
<td>Science (Resource and Environmental Management)</td>
<td>80</td>
</tr>
<tr>
<td>Statistics*</td>
<td>86</td>
</tr>
<tr>
<td>Visual Arts*</td>
<td>A+C</td>
</tr>
</tbody>
</table>

### Group 3
**Engineering or Advanced Computing**
Five years full-time

**Choose one of the following degrees**

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>cut-off 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering (Hons)*</td>
<td>87</td>
</tr>
<tr>
<td>Advanced Computing (Hons)*</td>
<td>90</td>
</tr>
<tr>
<td>Engineering (R&amp;D) (Hons)*</td>
<td>99</td>
</tr>
<tr>
<td>Advanced Computing (R&amp;D) (Hons)*</td>
<td>99</td>
</tr>
<tr>
<td>Software Engineering (Hons)*</td>
<td>87</td>
</tr>
</tbody>
</table>

and combine with one of the degrees below

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>cut-off 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial Studies*</td>
<td>95</td>
</tr>
<tr>
<td>Arts</td>
<td>80</td>
</tr>
<tr>
<td>Asian Studies</td>
<td>80</td>
</tr>
<tr>
<td>International Security Studies</td>
<td>90</td>
</tr>
<tr>
<td>Biotechnology*</td>
<td>80</td>
</tr>
<tr>
<td>Business Administration</td>
<td>84</td>
</tr>
<tr>
<td>Classical Studies</td>
<td>80</td>
</tr>
<tr>
<td>Commerce</td>
<td>82</td>
</tr>
<tr>
<td>Criminology</td>
<td>80</td>
</tr>
<tr>
<td>Design Arts*</td>
<td>A+C</td>
</tr>
<tr>
<td>Development Studies</td>
<td>80</td>
</tr>
<tr>
<td>Economics</td>
<td>86</td>
</tr>
<tr>
<td>Environmental Studies</td>
<td>80</td>
</tr>
<tr>
<td>European Studies</td>
<td>80</td>
</tr>
<tr>
<td>Finance</td>
<td>86</td>
</tr>
<tr>
<td>Genetics*</td>
<td>90</td>
</tr>
<tr>
<td>Information Technology*</td>
<td>80</td>
</tr>
<tr>
<td>International Relations</td>
<td>89</td>
</tr>
<tr>
<td>Languages</td>
<td>80</td>
</tr>
<tr>
<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>
<td>80</td>
</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>
</tr>
<tr>
<td>Politics, Philosophy and Economics</td>
<td>96</td>
</tr>
<tr>
<td>Science</td>
<td>80</td>
</tr>
<tr>
<td>Science (Forest Sciences)</td>
<td>80</td>
</tr>
<tr>
<td>Science (Psychology)</td>
<td>80</td>
</tr>
<tr>
<td>Science (Resource and Environmental Management)</td>
<td>80</td>
</tr>
<tr>
<td>Statistics*</td>
<td>86</td>
</tr>
</tbody>
</table>
Looking for a head start in your career? Complete an undergraduate and postgraduate degree in the same program with the University’s innovative vertical double degrees.

I chose the ANU because it offers a program that allows me to study a combination of disciplines that are becoming more and more important in our global society. I would like to work in international relations or government when I graduate, and I believe my Bachelor of Politics, Philosophy and Economics (PPE)/Juris Doctor vertical degree will give me a rich and integrated grounding in a variety of academic areas that will be a great asset in a highly competitive field.

The Vertical Double Degree structure allows me to focus on just my PPE degree in my early years of university before moving into Law later. This means I can get the most out of the challenging and rewarding PPE degree as possible.

Karan Dhamija
Bachelor of Politics, Philosophy and Economics/Juris Doctor
Bachelor of Arts/Master of International Relations
Four years full-time
2014 entry cut-off: 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 over 50 study areas 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 Relations 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
2014 entry cut-off: 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. It draws on different disciplinary approaches, including politics and international relations, sociology, history, anthropology, environmental sciences, law and economics.

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

Bachelor of Politics, Philosophy and Economics/Juris Doctor
5.5 years full-time
2014 entry cut-off: 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 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.

Progression requirements do 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.
Ambitious? Looking for a degree that challenges and inspires? The ANU research-intensive degree programs are designed for intellectually curious and driven students who want to study at the highest level.

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 advisor 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. A research intensive 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 an extremely attractive prospect 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 and R&D 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 might also be solar technology, political science, or biology.

More information
Bachelor of Philosophy (Honours) – see pages 26 and 62.
Bachelor of Engineering (R&D) (Honours) – see page 50.
Bachelor of Advanced Computing (R&D) (Honours) – see page 54.

Probably the decisive point was when I was admitted to the PhB-Arts program, where as an undergraduate I had a lot of contact with a couple of academics who had a particularly significant influence.

I was able to develop research skills and various interests at ANU that have propelled me to go on and apply for the Rhodes and I hope will stand me in good stead at Oxford.

Helen Baxendale
Bachelor of Philosophy (Hons) (2011)

Since graduating in 2011 from the PhB program with First Class Honours and the University Medal in Political Science, Helen Baxendale has worked in government, tutored American Politics at ANU, spent two years in the prestigious Teach for Australia Program as a teacher at Canberra College – and in September 2014 will commence study at the University of Oxford on a Rhodes Scholarship. It’s an impressive list of achievements, but Baxendale says her experience in the PhB program has been “tremendously important” in determining her future.
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.

Courses and units
Each university has different terminology to describe their programs and the specific requirements of those programs. At ANU we generally understand these terms to mean:

**Course**
An area of study usually of one semester in length. For example, Introduction to Programming and Algorithms.

**Unit**
An indicator of the value of a course – most courses are valued at 6 units.

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

**Major**
A major is 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. For example, the Marketing Major requires 48 units of courses specified under the requirements for the Marketing Major.

**Minor**
A minor has fewer requirements to fulfil than a major, in terms of units and compulsory courses. Minors at ANU require 24 units. For example, the American Studies Minor requires 24 units of courses specified under the requirements for the American Studies Minor.

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

For example, the Astronomy and Astrophysics specialisation requires 24 units of courses and is available to students who complete a Physics Major, Theoretical Physics Major, Mathematics Major or Mathematical Modelling Major.

**Electives**
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.

programsandcourses.anu.edu.au
# Single Degrees

**One major and one minor**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Courses</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Major Elective</td>
<td>Elective</td>
<td>Minor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Major Elective</td>
<td>Elective</td>
<td>Minor</td>
<td></td>
</tr>
<tr>
<td>Year 2</td>
<td>Major Elective</td>
<td>Elective</td>
<td>Elective</td>
<td>Elective</td>
</tr>
<tr>
<td></td>
<td>Major Minor Elective</td>
<td>Minor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 3</td>
<td>Major Elective</td>
<td>Minor</td>
<td>Elective</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Major Major Elective</td>
<td>Minor</td>
<td>Elective</td>
<td></td>
</tr>
</tbody>
</table>

# Double Degrees

**Four year degree: Bachelor of Science/Bachelor of Arts**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Courses</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Science Major</td>
<td>Science Minor</td>
<td>Arts Major</td>
<td>Arts Minor</td>
</tr>
<tr>
<td></td>
<td>Science Major</td>
<td>Science Minor</td>
<td>Arts Major</td>
<td>Arts Minor</td>
</tr>
<tr>
<td>Year 2</td>
<td>Science Major</td>
<td>Science Minor</td>
<td>Arts Major</td>
<td>Arts Minor</td>
</tr>
<tr>
<td></td>
<td>Science Major</td>
<td>Science Minor</td>
<td>Arts Major</td>
<td>Arts Minor</td>
</tr>
<tr>
<td>Year 3</td>
<td>Science Major</td>
<td>Science Elective</td>
<td>Arts Major</td>
<td>Arts Elective</td>
</tr>
<tr>
<td></td>
<td>Science Major</td>
<td>Science Elective</td>
<td>Arts Major</td>
<td>Arts Elective</td>
</tr>
<tr>
<td>Year 4</td>
<td>Science Major</td>
<td>Science Elective</td>
<td>Arts Major</td>
<td>Arts Elective</td>
</tr>
<tr>
<td></td>
<td>Science Major</td>
<td>Science Elective</td>
<td>Arts Major</td>
<td>Arts Elective</td>
</tr>
</tbody>
</table>

**Five year degree: Bachelor of Laws/Bachelor of Commerce**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Courses</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Foundations of Australian Law</td>
<td>Torts</td>
<td>Commerce Major</td>
<td>Commerce Minor</td>
</tr>
<tr>
<td></td>
<td>Lawyers, Justice and Ethics</td>
<td>Contracts</td>
<td>Commerce Major</td>
<td>Commerce Minor</td>
</tr>
<tr>
<td>Year 2</td>
<td>Australian Public Law</td>
<td>Criminal Law and Procedure</td>
<td>Commerce Major</td>
<td>Commerce Minor</td>
</tr>
<tr>
<td></td>
<td>International Law</td>
<td>Legal Theory</td>
<td>Commerce Major</td>
<td>Commerce Minor</td>
</tr>
<tr>
<td>Year 3</td>
<td>Administrative Law</td>
<td>Corporations Law</td>
<td>Commerce Major</td>
<td>Commerce Elective</td>
</tr>
<tr>
<td></td>
<td>Commonwealth Constitutional Law</td>
<td>Law Elective</td>
<td>Commerce Major</td>
<td>Commerce Elective</td>
</tr>
<tr>
<td>Year 4</td>
<td>Property</td>
<td>Equity and Trusts</td>
<td>Commerce Major</td>
<td>Commerce Elective</td>
</tr>
<tr>
<td></td>
<td>Law Elective</td>
<td>Law Elective</td>
<td>Commerce Major</td>
<td>Commerce Elective</td>
</tr>
<tr>
<td>Year 5</td>
<td>Litigation and Dispute Management</td>
<td>Law Elective</td>
<td>Law Elective</td>
<td>Law Elective</td>
</tr>
<tr>
<td></td>
<td>Evidence</td>
<td>Law Elective</td>
<td>Law Elective</td>
<td>Law Elective</td>
</tr>
</tbody>
</table>
Some decisions don’t have to be hard.

When you choose to study at the ANU College of Arts and Social Sciences (CASS), you know you’re choosing the best.

ANU is ranked among the top universities in the world for creative arts, humanities and social sciences, and there’s nowhere better in Australia for sociology, philosophy, politics and international studies, modern languages and linguistics (QS World University Rankings).

With 19 programs for you to choose from, we will turn your passion into a qualification. From European studies to environmental studies, arts to archaeology, classical studies to criminology; a degree from the ANU College of Arts and Social Sciences will equip you with the knowledge and skills you need to launch your new career.

We are ideally located in Australia’s capital, surrounded by the country’s premier cultural institutions and national centres of research. Our strong connections to federal government departments and industry partners will help you get a foot in the door as soon as you step out of the classroom.

**Career outcomes**

Students studying in the ANU College of Arts and Social Sciences have the opportunity to choose a variety of subjects that will open many doors and lead to many different career paths.

Some examples of careers:

**Government, Policy and Development**
- International aid worker: Bachelor of Development studies
- Politician: Bachelor of Politics, Philosophy and Economics; Bachelor of Arts, Political Science major, International Relations minor; Bachelor of Policy Studies; Bachelor of Philosophy (Honours)
- Diplomat: Bachelor of International Relations; Bachelor of Latin American Studies; Bachelor of European Studies

**Television and Literature**
- Author: Bachelor of Arts, English major
- Journalist: Bachelor of Arts, Politics major, English minor

**Art and Design**
- Multimedia Designer: Bachelor of Visual Arts, Animation and Video major
- Independent Artist: Bachelor of Visual Arts
- Gallery and Museum Curator: Bachelor of Art History and Curatorship

**Education and Field Work**
- Translator: Bachelor of Languages
- Language Teacher: Bachelor of Languages
- Archaeologist: Bachelor of Archaeological Practice
- Anthropologist: Bachelor of Arts, Anthropology major

**Music**
- Musician, Composer, Orchestral Performer, Music Teacher, Music Entrepreneur: Bachelor of Music

**Society and the Environment**
- Criminologist: Bachelor of Criminology
- Policy Advisor: Bachelor of Policy Studies
- Environmental Worker: Bachelor of Environmental Studies

“ANU is the best place in Australia to pursue an international focused degree. The University’s outstanding reputation was a big push for my transition to Canberra. I grew up in Melbourne and decided to make the move so I could get the most out of my degree. I hope to find employment overseas once I graduate—and ANU seemed like the best launching pad for this.”

Nina Zec
Bachelor of Arts/Bachelor of Laws (International Relations and History)
Majors, minors & specialisations

Humanities and Social Sciences

With a strong focus on traditional humanities scholarship and on encouraging interdisciplinary, cross-cultural and practice-led research, humanities and social sciences at ANU will give you a broad introduction to a range of disciplines, where you can be taught by experts in their fields.

- American studies
- Ancient history
- Anthropology
- Applied linguistics
- Archaeological practice
- Archaeology
- Art history
- Asian art history
- Australian Indigenous studies
- Australian politics
- Biological anthropology
- Classical studies
- Climate science and policy
- Comparative politics
- Contemporary Europe
- Crime and deviance
- Criminology
- Cultural studies
- Curatorship
- Development studies
- English and drama
- Environmental archaeology
- Environmental policy
- Environmental studies
- European history
- Film
- Forensic and evolutionary archaeology
- Forensic anthropology
- Gender and sexuality
- Gender sexuality and culture
- Geography
- Globalisation of international relations
- Health, medicine and the body
- Heritage and museum studies
- History
- Human ecology
- Human rights
- Integrative methods in environment and society
- International communication
- International relations
- International relations theory
- International security
- Latin American studies
- Linguistics
- Mathematics
- Middle Eastern and Central Asian studies

“When I started at ANU I was surprised by the variety and breadth of subjects on offer. It is definitely one of the best things about my degree. Likewise all the different on-campus activities are such an amazing part of my life at uni. There are so many opportunities to get involved in sport, social activities, and overseas travel.”

Amy
Bachelor of Arts/ Bachelor of Laws
(International Relations and Spanish)

- Music
- Philosophy
- Philosophy and science
- Political science
- Political theory
- Psychology
- Regional archaeology
- Regional studies in development
- Social psychology
- Social research methods
- Sociology
- Sustainable development

Languages

CASS has a range of language courses for students interested in broadening their language skills. We welcome beginners to higher level learners, and take students on an intensive journey.

- Advanced French studies
- Advanced German studies
- Advanced Italian studies
- Advanced Spanish studies
- Advanced Spanish linguistics
- Advanced Hispanic culture
- Ancient Greek
- Arabic
- Chinese (Mandarin)
- Classical Chinese
- French language and culture
Art
ANU School of Art offers a range of courses in visual arts and design arts, as well as art theory and contemporary art practices. We prepare students for professional careers in visual arts, media arts and design, with a strong reputation as a leading arts educator offering specialist training, a philosophy which embraces the use of new technologies, and connections with the wider arts community locally and nationally.

- Animation and video
- Art theory
- Ceramics
- Ceramics design
- Design
- Furniture
- Furniture design
- Glass
- Glass design
- Gold and silversmithing
- Gold and silversmithing design
- Painting
- Photomedia
- Printmedia and drawing
- Sculpture
- Sculpture design
- Textiles
- Textiles design
- Visual arts practice

Music
ANU School of Music has a proud and rich history, playing a central role in the cultural life of Canberra and the wider region. We aim to deliver a new model of music education which supports the vocational and professional needs of students, whilst enabling them to better understand music in its broader social and cultural context.

- Performance
- Creative musicianship
- Music technology
- Musicology
- Music

(See page 98 for an explanation of majors, minors and specialisations.)

1 This is only available in certain degrees.
2 This is offered by the ANU College of Asia and the Pacific.
3 This is offered by the ANU College of Medicine, Biology and the Environment or the ANU College of Physical and Mathematical Sciences.
4 This can only be taken as a minor.
5 This is a specialisation only.

Contact
ANU College of Arts and Social Sciences
W cass.anu.edu.au
E students.cass@anu.edu.au
T 02 6125 2898

“I have been interested in Visual Arts my whole life. After the HSC I decided that I would either pursue my career as a visual artist or study. I visited the School of Art on Open Day and discovered that the Sculpture Workshop was the place for me.”

Harry Townsend
Bachelor of Visual Arts
(Sculpture)
Bachelor of Arts

The Bachelor of Arts is not only the most popular degree at ANU, it is also one of the most flexible. In addition to your major, you will select a second major or minor, 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 over 50 study areas that can lead to a variety of careers.

Career opportunities

Graduates may find work in policy, government, education, international aid and development, politics, media, information technology, publishing, communications, journalism, advertising, art conservation, and many other fields.

Further studies

Students can undertake an honours year. The Bachelor of Arts can also be studied as part of a vertical double degree program with the Master of International Relations (see page 16). There are also many opportunities for graduate study including coursework and research.

More information

cass.anu.edu.au/future-students/undergraduate

Bachelor of Philosophy (PhB) Honours/Bachelor of Arts (Honours) (NUS)

Jointly offered with the National University of Singapore (NUS), the PhB is a great choice if you are intellectually ambitious and have an interest in contemporary Europe, English, French, German, Italian, Spanish, history, international relations/political science, philosophy or sociology and wish to complete a period of study in Singapore. The PhB is available as a highly selective joint single honours program offered by the NUS Faculty of Arts and Social Sciences and the ANU College of Arts and Social Sciences. You will spend time in both Singapore and Australia. This is a distinctive double degree program leading to a qualification awarded by two of the world’s leading universities.

A strict quota applies to enrolments in this degree.

Career opportunities

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

Further studies

An honours year forms part of this degree. There are also many opportunities for graduate study including coursework and research.

More information

cass.anu.edu.au/future-students/undergraduate
Bachelor of Archaeological Practice

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.

Career opportunities
Graduates may find work in Commonwealth heritage agencies, national parks, mining companies, as independent consultants, advisers to Aboriginal Land Councils and many other fields.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate

Bachelor of Art History & Curatorship

This degree bridges the gap between the theoretical side of art history and the practicalities of curating for the public. You will be introduced to art theory, painting, sculpture, printmaking, photomedia, architecture, film, digital images and decorative arts within an historical, social, cultural and political context. The degree also explores prehistoric Indigenous Australian art and classical antiquity through to the present day. You will benefit from the national capital location with tutorials held in the National Gallery of Australia, the National Library of Australia and the Australian War Memorial. You will also have the opportunity to participate in an internship.

Career opportunities
Graduates may find work in the arts, heritage and collection sectors, galleries, museums, government policy and many other fields.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate

Vincent
Bachelor of Philosophy (Honours)

I chose ANU because of its excellent reputation in research and the Bachelor of Philosophy (PhB) program, which offered an amazing opportunity to do higher level study in an undergraduate degree. The flexibility and independence of the PhB program was also a great incentive, especially when I discovered that the degree would allow me to pursue subject areas not normally taught to undergraduates by any university in Australia.
Bachelor of Classical Studies

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 course 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.

Career opportunities
Graduates may find work in teaching, historical societies, translation, public service, trade, tourism, museums and many other fields.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate

Bachelor of Design Arts

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, gold and silversmithing, sculpture 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 soa.anu.edu.au/how-apply/undergraduate-applications

Career opportunities
Graduates may find work as an independent designer, art teacher, in commercial and non-commercial galleries and museums, commercial enterprise and many other fields.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate

Bachelor of Criminology

The Bachelor of Criminology allows students 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. 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.

Career opportunities
Graduates may find work in government, intelligence, correctional services, social work, policing, private security, IP protection, fraud investigation, information security, journalism and policy making.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate

Bachelor of Development Studies

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 through the academic and professional experience of the development studies teaching staff and their relationships with Australian and international aid and development organisations. You will have the opportunity to study a particular geographical area such as Central Asia and the Middle East, China, Oceania,
or South or Southeast Asia. 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.

**Career opportunities**

Graduates may find work in non-government organisations, government departments, aid agencies, international bodies, policy, multi-national companies and many other fields.

**Further studies**

Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

**More information**

[cass.anu.edu.au/future-students/undergraduate](cass.anu.edu.au/future-students/undergraduate)

---

**Bachelor of Environmental Studies**

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.

**Career opportunities**

Graduates may find work in government, policy, scientific research, development and aid organisations, multi-national companies, mining and many other fields.

**Further studies**

Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

**More information**

[cass.anu.edu.au/future-students/undergraduate](cass.anu.edu.au/future-students/undergraduate)

---

**Madison**

**Bachelor of Arts/Bachelor of Commerce**

ANU is highly recognised in the areas I wish to pursue as majors and it also offers various programs allowing you to get hands-on experience. I chose my degree because it allows me to pursue various areas of personal interest including contemporary European studies, political science, marketing and international business all simultaneously.
Bachelor of European Studies

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.

Career opportunities
Gradsuates may find work in policy development, government, private business, foreign affairs, tourism, trade and many other fields.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
 cass.anu.edu.au/future-students/undergraduate

Bachelor of International Relations

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 (eg globalisation in international relations). You will also complete a minor in a cognate area such as politics, history, or an Asian, European or Middle Eastern language or an approved internship or exchange. You can choose from other subjects that cover international economics and business and the society and politics of different regions.

Career opportunities
Graduates may find work in diplomacy, trade, defence, translation, journalism, language analysis, language teaching, tourism, trade and many other fields.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
 cass.anu.edu.au/future-students/undergraduate

Bachelor of Languages

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. The following 17 language majors are available: 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, Pacific Languages, 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.

Career opportunities
Graduates may find work in diplomacy, trade, defence, translation, journalism, language analysis, language teaching, tourism, trade and many other fields.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
 cass.anu.edu.au/future-students/undergraduate
Bachelor of Latin American Studies

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 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 between Latin America, Australia and Asia in areas such as business, education and international affairs.

Career opportunities
Graduates will be career-ready, with highly developed skills in research, critical analysis, effective communication, collaborative processes, problem solving, planning and management. Graduates will find employment opportunities in areas such as business, government, diplomacy, public policy, NGOs, mining and energy, journalism, education, tourism, cultural affairs and international development.

Further studies
Students can undertake an honours year. There are many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate

Bachelor of Middle Eastern & Central Asian Studies

The history, society 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 socio-cultural, 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, Persian or Turkish and learn to understand the role of economic modernisation and themes relevant to regional security.

Career opportunities
Graduates may find work in policy development, foreign affairs, government, private business, tourism, trade, journalism and many other fields.

Further studies
Students can undertake an honours year. There are many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate

Bachelor of Music

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 have. Entry to the Bachelor of Music is by ATAR, but 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/future-students/apply/performance-auditions

Career opportunities
The Bachelor of Music at ANU provides a particularly strong foundation for a career in music. Students graduate with a range of professional skills that are applicable to careers in performance; music education; music advocacy; academic research; music entrepreneurship; and digital media and technology. This is particularly advantageous given that musicians increasingly are required to exercise a wide range of skills including performer, teacher, cultural entrepreneur, arts manager, music technologist and scholar.

Further studies
Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information
cass.anu.edu.au/future-students/undergraduate
Bachelor of Politics, Philosophy & Economics

The Bachelor of Politics, Philosophy and Economics is an elite degree that combines the study of philosophy, politics 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 will also have a strong international component linking with international relations and development studies and you may have the opportunity to engage with other leading international universities.

Career opportunities

Graduates may find work in the private and public sectors including banking and finance, politics, journalism, international affairs, diplomatic services, academia and government.

Further studies

Students can undertake an honours year. There are opportunities for graduate study including coursework and research.

More information

cass.anu.edu.au/future-students/undergraduate

Bachelor of Policy Studies

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.

Career opportunities

Graduates may find work in government, the public service, private enterprise, aid, welfare groups, lobbying and many other fields.

Further studies

Students can undertake an honours year. There are opportunities for graduate study including coursework and research.

More information

cass.anu.edu.au/future-students/undergraduate

Bachelor of Visual Arts

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 features workshops in animation and video, art theory, ceramics, furniture, glass, gold and silversmithing, painting, photography and media arts, print media and drawing, sculpture and textiles. Students can also undertake a new major in Animation and Video as part of this degree. The degree offers a broad range of elective courses that allow an additional specialisation in any of these discipline areas.

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 and the Canberra Museum and Gallery.

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

Career opportunities

Graduates may find work as independent artists, in arts organisations, as an art teacher, galleries, museums and in many other arts related fields.

Further studies

Students can undertake an honours year. There are also many opportunities for graduate study including coursework and research.

More information

cass.anu.edu.au/future-students/undergraduate
Diploma of Languages

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, Korean, Latin, Persian, Sanskrit, Spanish, Thai, Urdu and Vietnamese.

You can study the Diploma either alongside a current degree or, if you have a previous degree, as a ‘stand-alone’ program.

Career opportunities

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. Graduates of the Diploma of Languages may find work in international relations, diplomacy, trade, national security and strategy, translation, language teaching, tourism, development and many other fields.

Further studies

Students can undertake honours as part of the degree they are studying in conjunction with the diploma. There are also many opportunities for graduate study including coursework or research in linguistics, applied linguistics, languages and translation.

More information

cass.anu.edu.au/future-students/undergraduate

Emily

Bachelor of Arts
(English and History Majors)

“I chose my degree because it was what I was most interested in, even though it might not make me much money! My interest in this discipline started in high school. My favourite subjects were English and History and they’ve become my majors at university. Before I began my studies my perception of ANU was that it was a very serious place. And now my perception is ANU is heaps of fun as well as a place for study.”
Study Asia and the Pacific at ANU because:

> **You love adventure:** Don’t just learn about the region, learn in the region. We’ll help you get there. And you might just also have the adventure of a lifetime too.

> **Because money does matter:** Our ANU EngageAsia Travel Guarantee makes sure you have the funds you need to study and travel overseas – up to $5,000 (asiapacific.anu.edu.au/students/scholarships/anu-engageasia-travel-guarantee).

> **Because you can see into the future:** And it’s Asian. The Asia Pacific region is home to approximately two-thirds of the world’s population, and by mid-way through the 21st century, India and China are predicted to be the world’s largest economies. They don’t call this the Asian Century for nothing.

> **Because you want to stand out:** A deep understanding of Asia and the Pacific is more valued than ever before, yet there is a critical shortage of knowledge about our most important neighbours. By developing a specialist expertise in the region, you will be at a distinct advantage when launching your career in the global marketplace.

> **Because only the best will do:** ANU houses the largest concentration of Asia Pacific researchers and scholars outside Asia itself, teaches the largest number of Asia Pacific languages in Australia, and is recognised as a world leader in teaching and research on the region. There’s nowhere better in the country for your studies of Asia and the Pacific.

---

**Careers**

Graduates of the ANU College of Asia and the Pacific have the knowledge and expertise to better understand the specific needs of Asia Pacific markets and policies; 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 such as 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:

> 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
> regional development and aid
> tourism.

asiapacific.anu.edu.au
Study overseas

The ANU College of Asia and the Pacific encourages all our students to extend their study of the Asia Pacific region through dedicated in-country programs. These programs provide you with the opportunity to spend an extended period in a country where the language you are studying is spoken. Studying abroad will improve your language ability, help you develop an in-depth understanding of the context in which the language is spoken and enable you to make new friends. Students return from studying abroad with a heightened awareness of local issues and a skill set that can only be gained from cultural immersion.

There are a number of overseas study options available:

Year in Asia

Don’t just study the region – go there. With our Year in Asia program, you can experience complete cultural immersion with a program of overseas study, and return with the language skills and awareness of local issues that can only be gained from first-hand experience.

And you might just also have the adventure of a lifetime too. We encourage you to take advantage of travel opportunities and a wide range of extracurricular and volunteer programs for the duration of your Year in Asia program.

Your Year in Asia can take you to China, Japan, Indonesia, Korea, Thailand, Taiwan or Vietnam.

Semester in Asia

The Semester in Asia program allows you to study for a semester at one of our partner universities in the Asia Pacific region and gain 18-24 units of credit towards your degree–plus great friends, and memories to last a lifetime.

Study tour courses

Trade your seat in the classroom for a village hut in the mountains of Indonesia, a rice paddy in Vietnam, or among palm trees in Vanuatu. You will take preparatory courses at ANU beforehand, then spend four to six weeks overseas.

In-country language courses

Earn credit and travel during the summer and winter breaks with an intensive language course in Japan, Indonesia, Vietnam, Thailand or India.

Internships

Gain valuable work experience, and get it credited towards your degree. Internships are available in Australia, Asia, and in Washington DC.

And you can find more information about all these opportunities at: asiapacific.anu.edu.au/students/exchange-study-abroad

Contact

ANU College of Asia and the Pacific
T 1800 620 032 (option 1)
E domestic.enquiry@anu.edu.au
W asiapacific.anu.edu.au
Bachelor of Asian Studies

The world is increasingly looking to Asia – strategically, economically, politically, and culturally – and all eyes are on the graduates of tomorrow to take us there. Will you be ready to lead us into the Asian century?

A degree in Asian studies will equip you with the language skills and in-depth knowledge of the region’s history, politics and culture to demonstrate to future employers your true Asian fluency.

You can also combine the Bachelor of Asian Studies with a vocationally-oriented qualification such as law, commerce or economics to graduate with two highly-regarded bachelor degrees, opening up even more career opportunities.

Or, you could choose a vertical double degree: the Bachelor of Asian Studies/Master of Globalisation. This unique program allows you to complete a bachelor’s and master’s degree in reduced time, setting you up for life.

The Bachelor of Asian Studies requires completion of 144 units including:

- Foundational studies – two subjects (12 units) providing a foundation in understanding the region
- Language studies – a minimum of four Asia Pacific language courses (24 units)
- Discipline courses – at least two subjects (12 units) giving you a framework for further studies in history, linguistics, culture, anthropology, politics, strategic studies and more
- Regional courses – a minimum of two subjects (12 units) to deepen your knowledge in a particular Asian region
- Elective component – twelve subjects (72 units) of your choice.

Overseas study may also be counted towards completion of this program.

Career opportunities

- Banking and finance
- Development
- Foreign affairs
- Intelligence and security
- International business and trade
- Marketing
- Teaching
- Tourism

Further studies

- International affairs
- International law
- Diplomatic studies
- Education

More information

asiapacific.anu.edu.au/students/undergrad

Bachelor of International Security

Do you see yourself shaping foreign policy? Or working with elite international organisations in Asia and the Pacific? The Bachelor of International Security can get you there. This unique, highly-regarded degree offers everything you need to launch your career: expertise in regional security issues, the option to specialise in an Asian language, hands-on activities like “war games”, overseas study opportunities, and access to a network of internationally-renowned practitioners.

By combining your Bachelor of International Security with a vocationally-oriented qualification such as economics, education, international relations, or law, you will graduate with two highly-regarded bachelor degrees, opening up even more career opportunities.

This program requires completion of 144 units including:

- International Security Studies major – eight subjects (48 units) providing a foundation in international security studies
- Language or contextual minor – a language or contextual sequence comprising four subjects (24 units)
- Elective component – 12 subjects (72 units) of your choice.

Overseas study may also be counted towards completion of this program.

Career opportunities

- Defence
- Intelligence and security
- Foreign affairs
- Development

Further studies

- Strategic studies
- International affairs
- Diplomatic studies
- International and development economics

More information

asiapacific.anu.edu.au/students/undergrad

Vertical double degree programs

- Bachelor of Arts/Master of International Relations
- Bachelor of Asian Studies/Master of Globalisation

(See page 16)
Bachelor of Languages

If you’re a lover of languages, then you’ll love us. ANU is ranked number one in Australia for modern languages, and we offer the highest number of Asia Pacific language programs outside of Asia. You will graduate from the Bachelor of Languages with language fluency, preparing you for the increasingly international workforce of the ‘Asian Century’.

This program requires completion of 144 units including:

- Language major – minimum of eight subjects (48 units) in an Asian language
- Language minor – minimum of four subjects (24 units) in a different language to the major
- Cultural component – comprising two subjects (12 units) relevant to the language stream
- Linguistics component – two subjects including the compulsory subjects (6 units) and another linguistics subject (6 units)
- Elective component – eight subjects (48 units) of your choice.

Overseas study may also be counted towards completion of this program.

Career opportunities

- Culture and the arts
- Diplomacy
- Defence
- Education and research
- Media
- Tourism
- Translating
- Trade

Further studies

- Translation
- Linguistics
- Education

More information

asiapacific.anu.edu.au/students/undergrad

Joseph

Bachelor of Asia Pacific Studies/Bachelor of Science

“ My teachers, lecturers and tutors are all world-renowned leaders in their field, and most of all, really welcoming. Asia Pacific studies at ANU is a tight-knit community, and I find that a really positive environment to study in.

”

Despite splitting his studies across two of the University’s academic colleges, Joseph says he feels a strong connection to the ANU College of Asia and the Pacific.
Just cause

High-profile international lawyer Jennifer Robinson has taken on some of the world’s toughest legal cases but her quest for social justice started with a study stint in Indonesia.

At 31, Jennifer has already notched up several lifetimes’ worth of achievements.

“If someone had sat me down and asked me while I was a student at ANU to tell them what I thought I would be doing in five or 10 years’ time, there is absolutely no way I could have predicted where I am now and what I’m doing now,” she says.

Robinson is best-known as a legal adviser to Julian Assange of WikiLeaks, but she’s also Adjunct Lecturer in Law at the University of Sydney, Director of Legal Advocacy for the Bertha Foundation, and a passionate advocate for self-determination and human rights in West Papua.

Robinson says she can trace the trajectory of her stellar career back to her time as a law and Asian studies student at ANU.

She graduated with the University medal in law, the Distinguished Scholar Award for Asian Studies, and soon left for Oxford on a Rhodes Scholarship. But it’s not this brilliant academic record for which she credits her success; it’s the year she spent on exchange in Indonesia as part of her degree program.

“It was one of the most exciting and challenging experiences of my life. It was completely life-changing,” she says.

During her time there as a 21 year-old student, Robinson travelled to West Papua and worked with local activists on high-profile human rights cases, sparking an enduring interest in the cause of West Papuan independence. She remains passionate about raising awareness of what she sees as the injustices there.

With her many hats, Robinson says for the next few years she’ll predominantly focus on her work with the Bertha Foundation, developing a program to encourage young lawyers to use their skills for the public good and social justice.

“I’m really excited about the opportunity to inspire the next generation of human rights lawyers,” she says.

“Why be one human rights lawyer when you can inspire a whole new generation?”

Bachelor of International Business

Your vision is global, not local. You want to travel, and to work around the world. You want the language skills to succeed in the globalised marketplace. Above all, you aspire to lead. The Bachelor of International Business will equip you with the detailed business knowledge and negotiation, conflict resolution, marketing and management skills you need to fulfil your aspirations. Your Asian language skills and specialised knowledge of the Asian market will set you apart when prospective employers are looking for expertise in the world’s largest economy.

This program requires completion of 144 units including:

- Minimum of 10 subjects (60 units) from within the ANU College of Business and Economics, including compulsory subjects and the International Business major
- Minimum of 10 subjects (60 units) from within the ANU College of Asia and the Pacific including ASIA1025 Culture and Society in Asia and the Pacific, ASIA1030 The Modern Transformation of Asia and the Pacific and six subjects (36 units) in an Asian language
- Elective component–four subjects (24 units) of your choice.

Overseas study may also be counted towards completion of this program.

Career opportunities

- Import-export sector
- International accounting
- International trade and global sourcing
- Marketing
- Research analysis

Further studies

- International and development economics
- International trade and economic relations
- International affairs
- Public policy

More information

asiapacific.anu.edu.au/students/undergrad
Bachelor of Pacific Studies

Take a leading role in Pacific policy and development, or explore your Pacific heritage, with a Bachelor of Pacific Studies. 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 program requires completion of 144 units, which can be taken in one of the following ways:

- Pacific Studies major – eight subjects (48 units); a second major–eight subjects (48 units); and an elective component – eight subjects (48 units) of your choice from the ANU College of Asia and the Pacific or another college.

OR

- Pacific Studies major – eight subjects (48 units); a minor–four subjects (24 units); and an elective component–twelve subjects (72 units) of your choice from the ANU College of Asia and the Pacific or another college.

> Overseas study may also be counted towards completion of this program.

Career opportunities

- Development
- Tourism
- International business and trade
- Foreign affairs

Further studies

- International and development economics
- Environmental management and development
- Translation and linguistics
- Applied anthropology and participatory development

More information

asiapacific.anu.edu.au/students/undergrad

Miranda
Bachelor of Arts/
Bachelor of Asia-Pacific Studies

ANU provides a number of opportunities to study in the Pacific Islands. Just last year, students participated in an internship to Fiji that allowed them to work with the Fiji Arts Council and the Fiji Museum. Later in the year, a course is being held that involves going to the Solomon Islands for the Festival of Pacific Arts. These internships and in-country courses constitute a very valuable experience for all those involved.
The ANU College of Business and Economics has a tradition of innovation in education which has seen it at the forefront of the development of academic study in business disciplines. It continually adapts its programs to incorporate the latest research and changes in the business world and the workplace to provide students with the best springboard for their chosen careers.

Undergraduate programs at the ANU College of Business and Economics provide a solid grounding in the core theoretical knowledge and skills indispensable to all business and economics disciplines. Foundation subjects in macro and microeconomics, quantitative research methods and business reporting and analysis form a common platform for undergraduate study across most of our degrees, and can also be studied as the Minor in Business and Economics Essentials by ANU students outside the College.

Subjects are also designed to provide that important first step towards your chosen career, and combine the latest theoretical concepts with an insight into how these are applied in practice. Students can benefit from the professional business experience of many of our lecturers and have the opportunity of working with real-life business challenges.

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.

Students can engage in College life more broadly through one of the dedicated business and economics student societies, which organise events and the chance to meet and network with like-minded students, representatives of the professional bodies and potential employers. The College’s Student Ambassador program provides another avenue for students to broaden their experience by representing the College at a range of events throughout the year.

Fields of study

> **Accounting** is concerned with the measurement, analysis, reporting and evaluation of information, including computerised information, which assists in the management of resources in business entities and government organisations. Accounting is available through the Bachelor of Accounting or a major as part of the Bachelor of Commerce or as a sequence of electives with another degree. Both the Bachelor of Accounting and the Major in Accounting are accredited by CPA Australia and the Institute of Chartered Accountants in Australia and are designed to provide students seeking membership of these bodies the opportunity to complete the requisite sequence of professional courses. Minors in Introductory Accounting and Advanced Accounting provide further options for coordinated study in the discipline.

> **Actuarial Studies** combines studies in economics, finance, mathematics and statistics, to develop techniques and skills to assess, evaluate and manage future financial risk and thereby address a wide range of practical problems in long-term financial planning and management.

> **Business Information Systems** is concerned with the study of business information and its production, flows and usage within organisations. It encompasses both manual activities and those involving computing and telecommunications. Business Information Systems is available as a major through the Bachelor of Commerce or as a sequence of electives with another degree. The major also provides the opportunity to satisfy the professional accreditation requirements of the Australian Computer Society.

> **Corporate Sustainability** examines the increasing constraints placed on business by both the natural environment and society, and how corporations may create long-term value through innovative responses to these constraints. It is truly multidisciplinary, drawing together insights from management, marketing, accounting, economics, environmental science, and philosophy. Corporate Sustainability is available as a major through the Bachelor of Commerce or as a sequence of electives as part of another degree.

> **Economics** develops an appreciation of economic systems and an understanding of various economic issues such as unemployment, inflation, resource allocation, economic growth, income distribution and international trade. In addition to the Bachelor of Economics, minors in Econometrics, Economic History and Strategy, Behaviour and Economics provide introductory sequences of study in specialist areas.
Finance is concerned with the study of financial instruments, institutions, markets and systems. It involves the study of financial decision-making under uncertainty which has many applications, particularly in the fields of accounting, banking, financial consulting and planning, funds management, merchant banking and stock broking. Finance is available through the Bachelor of Finance, as a major within the Bachelor of Commerce, or as a sequence of electives with another degree. The Minor in Finance offers a sequence of introductory courses in the discipline.

International Business borrows from many disciplines to analyse the principal issues and considerations in the growth and functioning of international business, organisations and activity. It is available through the Bachelor of International Business, or as a major, through the Bachelor of Commerce. The minor in International Business offers a further option for a short coordinated sequence in the discipline.

Management incorporates a range of disciplines to analyse the principal issues and considerations relevant to management. The program of study includes corporate strategy, accounting, marketing, organisational behaviour and strategic management. Management courses form a considerable part of the Bachelor of Business Administration. It is also available as a major through the Bachelor of Commerce or as a sequence of electives with another degree. The minor in Management provides an overview of the key issues in the discipline.

Marketing is an interdisciplinary subject, combining aspects of economics, commerce, psychology, sociology and statistical analysis in the assessment of market behaviour and the development of appropriate business responses. Marketing is available as a major through the Bachelor of Commerce or as a sequence of electives with another degree. Minors in Marketing and Market Research provide further options for coordinated study in the discipline.

Statistics is concerned with a wide variety of data measurement and inferential problems across the range of natural and social sciences. The Bachelor of Statistics aims to provide the student with a coherent body of theory and practice applicable to a wide variety of fields of enquiry.

> I came to ANU straight out of high school in Melbourne. Studying at ANU has been quite a different experience compared to what I was told to expect by students at other universities. After my first year, I feel that ANU is a relatively undiscovered treasure. The relatively small size of ANU creates a culture of intimacy between students and academics. The ANU experience is really rewarding and an ANU degree looks great to employers.

David
Bachelor of Economics/
Bachelor of Asia-Pacific Studies

“”
Majors and minors

The following majors and minors are offered by the ANU College of Business and Economics and are available to all interested students with enough free electives:

### Majors

- Accounting
- Business information systems
- Capital markets
- Corporate sustainability
- Finance
- International business
- Management
- Marketing
- Quantitative finance

### Minors

- Advanced accounting
- Business and economics essentials
- Business information systems
- Business law and professional ethics
- Corporate sustainability
- Econometrics
- Economics history
- Finance
- International business
- Introductory accounting
- Management
- Marketing
- Market research
- Project management
- Strategy, behaviour and economics

Professional accreditation

Several of the College's degree programs and majors are designed to contribute to professional accreditation with relevant industry bodies. Students of 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.

Further study

Honours

Most degree programs offer the opportunity to undertake an honours year. The honours year is an additional year of study (full-time) that leads to the award of a bachelor degree with honours. Admission to the honours year depends on the achievement of a sufficiently high standard during the bachelor degree program and is at the discretion of the head of the relevant school or College. Talk to staff at the College early in your bachelor program for advice on course selection and preparation for the honours year. Students with a bachelor degree from another institution can apply for transfer to the honours degree at ANU. The honours degree usually contains a research component, and so provides a good grounding for students interested in pursuing further academic research in the future.

For more information about the honours program at the ANU College of Business and Economics visit cbe.anu.edu.au/futurestudents/honours

Graduate study

The College offers a range of graduate coursework programs in accounting, actuarial studies and statistics, project management, business and management, business IT, economics and finance. Programs at Certificate, Diploma and Master level cater for students wishing to build on their undergraduate studies, specialise in a new discipline, or support their professional development. In addition, research degrees at Doctor of Philosophy level are available across a wide range of disciplines.

Full information on all the College's graduate programs is contained in the College Graduate Programs Guide. Alternatively visit the College website: cbe.anu.edu.au/futurestudents

Contacts

The ANU College of Business and Economics

T 02 6125 3807
National +1300 73 21 20
E info.cbe@anu.edu.au
W cbe.anu.edu.au
Bachelor of Accounting

The Bachelor of Accounting is designed to provide comprehensive preparation for a career in accounting. Accounting is concerned with the measurement, reporting, interpretation and use of information by decision makers in business entities and government organisations—including managers, investors and other stakeholders, analysts, regulators and policy-makers.

Program structure

The program consists of a combination of compulsory and elective subjects. The compulsory courses include four courses in business and economics essentials, six core accounting courses and a further five courses from prescribed lists of accounting subjects. Of the nine elective courses, one must be taken within the ANU College of Business and Economics and the remainder can be taken from any field of study across ANU.

Professional accreditation

Students in the Bachelor of Accounting program will undertake a sequence of courses that meet tertiary education requirements for direct entry into the professional streams of all accounting bodies in Australia. These include CPA Australia, the Institute of Chartered Accountants Australia and the Institute of Public Accountants.

Career opportunities

Accountants play an important role in business life and are constantly in demand across the globe. Graduates of the Bachelor of Accounting will have a wide range of opportunities working in either the public or private sectors.

More information

cbe.anu.edu.au

Bachelor of Actuarial Studies

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

The program consists of a combination of compulsory and elective courses. In addition to 14 compulsory courses, two elective courses must be taken within the ANU College of Business and Economics. A further eight elective courses can be taken from any field of study across ANU.

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 the Part I exemptions.

Part II 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.

Career opportunities

Actuaries may apply their skills across a range of areas, including insurance, superannuation, investment, banking and finance, and in government.

More information

cbe.anu.edu.au
For further information from the Actuaries Institute visit actuaries.asn.au

Bachelor of Business Administration

The Bachelor of Business Administration aims to develop students’ leadership and management skills. The degree places emphasis on problem-solving and decision-making, cross-cultural communications and strategic thinking. It provides students with the leadership capabilities to springboard their careers in either the private or public sectors.

The degree develops leadership and management skills through a range of core courses in business communication, managing human resources, marketing, international business, entrepreneurship and innovation, leadership and strategic management. The program’s flexibility also 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.

The program consists of a combination of compulsory and elective courses. There are eleven compulsory courses, plus a mandatory core course from a choice of two. Four elective courses must be taken within the College. The remaining eight elective courses can be taken from any field of study across ANU.

Career opportunities

Students graduating from the BBA will have a comprehensive grounding in the core business skills required in most workplaces, in both the private and public sectors.

More information

cbe.anu.edu.au
Bachelor of Commerce

The Bachelor of Commerce offers significant flexibility and diversity for students. 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 below.

The program consists of a combination of compulsory and elective courses. The compulsory courses include five core courses and an eight-course major. Three elective courses must be taken within the College. The remaining eight elective courses can be taken from any field of study across ANU.

Majors

- Accounting
- Business information systems
- Corporate sustainability
- Finance
- International business
- Management
- Marketing
- Professional accreditation

Accounting students who intend to seek membership of CPA Australia or the Institute of Chartered Accountants in Australia, and Business Information Systems students seeking membership of the Australian Computer Society, are able to select the requisite sequence of professional courses through their majors.

Career opportunities

Commerce graduates are sought after by employers in many areas of business. Depending on the major area of study, graduates may find employment in areas such as accounting, banking and finance, business analysis, business development, human resources, or marketing, to name a few.

More information

cbe.anu.edu.au

Bachelor of Economics

ANU boasts modern facilities and highly qualified faculty members, providing the intellectual scope, resources and expert guidance to help students excel. The prestige and worldwide recognition of a degree from ANU opens up doors to outstanding employers and invitations for graduate study at the world’s top universities.

Rujia

Bachelor of Economics

“ANU boasts modern facilities and highly qualified faculty members, providing the intellectual scope, resources and expert guidance to help students excel. The prestige and worldwide recognition of a degree from ANU opens up doors to outstanding employers and invitations for graduate study at the world’s top universities.”

Bachelor of Economics

The Bachelor of Economics degree offers students rigorous training in the analytical tools of economics and the opportunity to apply this knowledge to address a wide variety of economic issues. It is an intellectually challenging degree that develops powers of logical analysis. It offers insight into the ways in which households and individuals make decisions and interact, and the role of government in providing public goods and regulating the market sector.

Students who study economics at ANU acquire problem solving skills that are valued by government and business employers. These skills can be used to examine a wide
range of economic policy issues. Examples include problems of unemployment and inflation, policy and project evaluation, the impact of monopoly power and regulation, the impact of foreign trade, and public intervention to deal with social issues like environmental degradation.

The program consists of a combination of compulsory and elective courses. There are nine compulsory courses providing a progression of study in core economics areas. Students must also choose at least one course in economic history and another six from within the ANU College of Business and Economics. The remaining eight elective courses can be taken from any field of study across ANU.

Career opportunities
Graduates of the Bachelor of Economics are expected to have the capacity to become leading professionals in a variety of fields.

More information
cbe.anu.edu.au

■ Bachelor of International Business

International Business borrows from many disciplines to analyse the principal issues and considerations in the growth and functioning of international business, organisations and activity.

The Bachelor of International Business degree offers specialisations in Asia, Europe, Latin America or the Middle East. It is a three-year program in which the study of international business theories and practices are enhanced through the study of a relevant language and culture.

Languages available for study include Arabic, Chinese, French, German, Hindi, Indonesian, Italian, Japanese, Korean, Persian, Sanskrit, Spanish, Thai, Urdu and Vietnamese.

Students completing the Asian or European specialisation may choose to study for one semester, with English as the medium of instruction, at one of the college's many partner institutions in Asia or Europe.

Students complete four core business courses and a further six core international business courses selected according to their chosen specialisation. Studies in language and culture relevant to the specialisation comprise six courses in a language, two compulsory courses, and two elective courses taken within the relevant ANU College. The remaining four elective courses can be taken from any field of study across ANU.

Career opportunities
International Business graduates may find employment in international trade, research analysis, marketing, government policy or import and export logistics. The study of a language through the degree further enhances global employment opportunities.

More information
cbe.anu.edu.au

■ Bachelor of Finance

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

The program consists of a combination of compulsory and elective courses. The compulsory courses comprise five foundation courses, and one further core course from a choice of three. Students must then select one of two majors:

- Capital markets
- Quantitative finance.

Two elective courses must be taken within the ANU College of Business and Economics. The remaining eight elective courses can be taken from any field of study across ANU. The Capital Markets major is accredited by the CFA Institute.

Career opportunities
The Bachelor of Finance involves the study of financial decision-making under uncertainty, which has applications in many fields including banking, financial consulting and planning, funds management and superannuation, merchant banking, stockbroking and treasury.

More information
cbe.anu.edu.au

■ Bachelor of Social Science (Honours in Actuarial Studies & Economics)

This is a four-year honours-level program in Actuarial Studies and Economics offered in conjunction with the National University of Singapore (NUS). It is an elite degree where students spend four semesters studying in Singapore and four semesters studying at ANU in Canberra.

Admission is competitive and based on academic merit. Entry may be via ANU or NUS. The selection of ANU students will be conducted by ANU prior to the commencement of the program and will be based on approved final senior secondary school results. NUS students will typically be selected after
two semesters of study at NUS. Such students must ensure that they undertake the modules essential to it in the first two semesters.

Domestic students must apply for the Bachelor of Social Sciences (Honours in Actuarial Studies and Economics) commencing in Semester 1. International students must apply for the degree no later than 15 March each year, and must have accepted their offer and satisfied all conditions by 1 April. Once applications have been finalised, the program then commences in Semester 2.

Career opportunities
Graduates will be well-positioned for a range of roles across the public and private sector. Possible employment may exist in insurance, superannuation, investment, banking and finance, as well as in economic research, general management and policy analysis.

More information
cbe.anu.edu.au

Bachelor of Statistics

The Bachelor of Statistics offers a rigorous program of training in the theory and application of statistics. The programs involve a core stream in statistical application and theory, supplemented by studies in a specialist stream. Statistics is concerned with the study of quantitative data analysis, including estimation, prediction and hypothesis testing. It has applications in many fields including the physical, biological and social sciences as well as business, finance, engineering and information technology.

The program consists of a combination of compulsory and elective courses. Eleven compulsory courses provide a core of study in statistical methods and theory. Five elective courses must be taken within the ANU College of Business and Economics. The remaining eight elective courses can be taken from any field of study across ANU. Students may choose to specialise in Business Statistics, Econometrics, Financial Statistics, Statistical Methodology, Applied Probability, Psychological Research Methods, Sociological Research Methods.

Career opportunities
The Bachelor of Statistics is designed to produce graduates who are able to deliver crucial insight within an increasingly information-driven business environment. Examples of employment opportunities include applied research, for example market research, academic research, government policy/program development and evaluation, and business analysis within the finance and banking sector.

More information
cbe.anu.edu.au

Angelina
Bachelor of Finance

I had envisioned ANU as a university full of senior lecturers and researchers using traditional chalkboards and referring to thick textbooks in class. Boy, was I wrong! I was genuinely surprised at the level of technological integration in the University – large screen presentations, lecture recordings, University-wide interconnected networks, online assignment submissions … I can go on!

”
Engineering is the art of transforming the resources of nature for the benefit of humanity. It is responsible for providing solutions and new technologies to help shape society – from advancing the capability of our mobile phones, designing safe buildings and efficient transport, creating new materials for advanced medical outcomes, to providing new sources of renewable energy or clean drinking water.

It is not just about hard hats, building sites and overalls. As an engineer you could be responsible for future developments in bio-engineering, nanotechnology, energy, communication systems, transport, defence, security and much more.

Who should be an engineer?

Our engineering degree attracts students who:

> want to make a difference to society
> enjoy solving problems
> are interested in science, maths or technology
> are inventive and enjoy teamwork.

Professional recognition

The ANU Bachelor of Engineering and Bachelor of Engineering (Research and Development) are accredited by Engineers Australia. Your ANU degree will also enable you to 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 that students confirm the accreditation requirements in their home country or state.

Practical experience

Professional work experience

To meet accreditation requirements you must complete at least 60 days of approved engineering work experience during semester breaks. This will expose you to the workplace and provide direct insight into professional engineering practice. The College will provide a list of industry contacts to assist you in obtaining this employment.

Internships

Later-year students may apply to undertake a paid internship for up to six months. Here, you can experience a real-life engineering workplace. You will be able to demonstrate your engineering knowledge and skills, both new and existing, and identify areas of further development for a future career.

An internship will satisfy the Engineers Australia 60-day practical experience requirement, but it could also give you credit of up to four courses from your engineering degree. These internship opportunities are a direct result of the calibre of relationships the ANU Research School of Engineering has with Industry.

Projects

Throughout the degree you will undertake a number of group and individual projects, many of which involve working with real clients on real-world problems. The projects often involve undertaking complex design and simulate scenarios. They allow you to plan, manage, analyse and execute projects demonstrating significant technical engineering expertise.

Your future in engineering

Careers in engineering are diverse and there is high demand in Australia and overseas.

As an ANU graduate you will have a set of skills and abilities that are highly sought after in engineering organisations but also across other professions and organisations.

Engineering graduates often progress to senior management roles, which is why an engineering degree is often considered a launch pad into the wider corporate world.

Employment

> ASEA Brown Boveri (ABB), Switzerland
> CEA Technologies
> Thales
> GHD
> Basset Consulting Engineers
> Accenture
> Rio Tinto
> Telstra
> Boeing
> Origin Energy
> Royal Australian Mint
> Northrop Consulting Engineers
> CSIRO Land and Water
> Australian Government
> IBM
> Digital Core Laboratories
> Google
> iSoft

cecs.anu.edu.au
Solar energy research is a major focus at The Australian National University.

40% increase
Engineering graduates achieve on average a 40% salary increase within three years of completing their bachelor degree – taking their median salaries to approximately $76,000*.

* Graduate Employment Statistics from Beyond Graduation Survey conducted by Graduate Careers Australia 2012

World’s largest
ANU owns the world’s largest paraboloidal dish solar concentrator, which is 500m² in size.

Smaller classes
We choose to have a smaller cohort of students so you get closer engagement with professors and lecturers.

Unique combinations
With our flexible double degrees you can choose many unique combinations that aren’t offered elsewhere like engineering and actuarial studies.

Systems
ANU is the only Australian university to offer an undergraduate systems engineering degree.
Bachelor of Engineering (R&D) (Honours)

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?

This four-year, research-orientated program will offer opportunities like these and much more.

You will have access to an innovative structure where you can undertake a number of project-based research courses throughout your degree and be exposed to cutting-edge research and development activities at ANU.

Research and development is at the forefront of new product design and advancements, and is a wealth and change generator. These are two of the many reasons why innovative organisations invest in R&D that can provide novel solutions to the social, environmental and economic issues that impact the world.

R&D is carried out in industry, government and academia, and often in partnership with all three sectors.

Career opportunities

Because innovative solutions come from those working in R&D, graduates can choose to work in engineering R&D, in the public and private sectors, and in academia.

Bachelor of Engineering (Honours)

This degree boasts many unique characteristics, but best of all, it is built on a systems engineering approach.

Designed with industry and based on best practice, the ANU degree is a break from traditional, narrower, engineering degrees.

Our degree is founded on the traditional engineering disciplines of mechanics and electronics, and includes a set of core courses on the systems approach. You can specialise by taking majors in an area of interest. The majors reflect modern technological trends and the research focus of ANU.

Career opportunities

After graduating from this program you can work as an accredited professional engineer. Our graduates are highly sought after for their skills, across many professions, and often progress quickly to senior management roles.

Majors

- Biomedical systems
- Electronic and communication systems
- Mechanical and material systems
- Mechatronic systems
- Photonic systems
- Renewable energy systems
- Sustainable systems

New Major

Biomedical Systems

A new major in biomedical engineering will commence at ANU in 2015.

This interdisciplinary field merges biological research with various fields of materials engineering, imaging and sensing, and nanotechnology. It provides new tools and technologies for modern engineers to alter and measure the properties of biological cells with unprecedented precision.

This major has an emphasis on bio-nanotechnology and the development of new materials for advanced medical outcomes, such as developing new cures for disease, or regenerating diseased or damaged tissue.
Michaela

Bachelor of Engineering (Honours)

“...I chose to study engineering at ANU because it gave me flexibility and offered a diverse range of courses. The opportunity to try different areas of engineering before choosing a major was great as I didn’t know what I wanted to study when I finished school.”
Computing is an innovative, creative and challenging field that has a direct and real impact on our lives and the global economy.

Computing professionals work with people to generate ideas, and help make products that are used to make life easier, faster, safer, more comfortable, more convenient and more efficient.

There is hardly an aspect of modern society untouched by the Information Communication Technology (ICT) revolution. Looking at some of the big challenges we face today, from climate change to health, the solutions will all have major components of ICT in various layers, whether it is computing in renewable energy systems or computing in medicine.

New and emerging trends are now strengthening the link between computing and other disciplines, and becoming skilled in these new uses for computer technologies will lead you into fascinating new worlds. Consider the valuable perspectives on artificial intelligence that are emerging from the study of natural intelligence and biological systems, or the central place of psychology in human-computer interaction, and you begin to see the possibilities.

Who should study computing?

Our computing degrees attract students who:

> wish to have a direct and meaningful impact on the world around them
> have a big imagination
> want a globally relevant and portable degree
> are interested in people and solving real-world problems
> are abstract thinkers
> enjoy conceptual design.

Professional recognition

ANU computing degrees are accredited with the Australian Computer Society. The Bachelor of Software Engineering is also accredited with Engineers Australia, the peak engineering body in Australia.

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 and skills while building software systems across areas including health, the environment, learning support, data management, sports science, computer vision, robotics and telecommunication.

Your future in computing

There is a high demand for skilled computing graduates like those produced by ANU. With new challenges constantly arising and technology advancing at exponential levels, the ICT field provides exciting and varied career opportunities to embark upon.

A career in computing may see you working with people all over the world, using your logical thinking skills, creativity and passion for innovation to solve problems.

There is demand for ICT professionals around the world and without local variations and differences that you find in other professions, such as Law and Accounting, Computing is one of the most portable qualifications.

Employment

> Microsoft
> IBM
> Oracle
> Google
> NICTA
> CSIRO
> CEA Technologies
> iSOFT
> Australian Federal Police
> Geoscience Australia
> Orion Health
> Codarra Advanced Systems
77% salary increase

Information Technology graduates achieve on average a 77% salary increase within five years of completing their bachelor degree – taking their median salaries to approximately $80,000*

* Graduate Employment Statistics from Beyond Graduation Survey conducted by Graduate Careers Australia 2012

2nd in Australia

Computer Science and Information Systems at ANU is ranked second in Australia and 21st in the world*

* QS World University Rankings by Subject 2013

Unique combinations

With our flexible double degrees you can choose many unique combinations like advanced computing and biotechnology

Smaller classes

We choose to have a smaller cohort of students so you get closer engagement with professors and lecturers.

Chris

Bachelor of Advanced Computing (R&D) (Honours)

"This degree has given me the flexibility to gain a broad knowledge of computer science, as well as focus on the areas that I find most compelling. I’ve been able to perform real research in multiple areas, something I didn’t think possible as part of an undergraduate degree! The College has a vibrant and supportive community that enables me to achieve my best."
Bachelor of Advanced Computing (Research & Development) (Honours)

This is a unique, interdisciplinary degree that will prepare you to be a future leader of the information and communication technology revolution.

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

Built on strong foundations in computer science and mathematics, the curriculum provides you with ample scope to pursue research in an area of interest and an accelerated mode of learning. R&D students work with researchers of great international distinction in the areas of computer science, engineering and mathematics.

Career opportunities

Because innovative solutions come from those working in R&D, our graduates can choose to work in ICT R&D in the public and private sectors, and in academia.

Bachelor of Advanced Computing (Honours)

If you’re interested in finding out what drives companies like Google, Microsoft, Apple or Facebook, then you are looking at the right degree.

This is a unique interdisciplinary computing degree that will prepare you to be a leader of the ICT revolution.

This degree recognises that ICT leadership requires a thorough grounding in computer science and technology, an awareness of the application drivers in science and society, a consciousness of the possibilities of innovation through design, and skills in innovation and entrepreneurship.

Career opportunities

After graduating from this program you can work in a variety of roles, including but not limited to: Data Mining Specialist; Human-Computer Interaction Specialist; Software Developer; and in research and development in ICT.
Bachelor of Software Engineering (Honours)

Software engineering isn’t just about developing programs and software, it’s also about working with clients, and working in a team.

The ANU Bachelor of Software Engineering will keep you ahead of the pack with exceptional computing knowledge, business management and leadership skills. You will write programs, develop software, work for real-world clients, manage teams, design innovative solutions and implement them. Our degree ensures that you will soon be a desired professional software engineer with problem solving, product development and project management skills.

Career opportunities

After graduating you can work as accredited professional software engineer. Our graduates are highly sought after by industry, government and academia around the world.

Bachelor of Information Technology

It is everywhere – your TV, laptop, gaming system, mobile phone, watch, music, movies, kitchen, car, bank and your concert tickets. It is changing the way we live, learn, work and even socialise.

If you are interested in being a part of this exciting revolution, in a truly globalised and fast changing industry, then the ANU Bachelor of Information Technology is for you.

This flexible three-year degree provides a balance of practical and theoretical skills. This means that our graduates are not only industry-ready, but also able to adapt to the constant changes in technology that are a feature of the industry.

As technology continues to play an increasingly important role in modern business practice, many global corporations are seeking both business and technical knowledge, along with high level mathematical and analytical skills typical of a computing professional. For this reason many students choose to combine their IT degree with another discipline.

Career opportunities

Graduates can work in a variety of roles, including but not limited to: Programmer, Network Administrator/Manager, Systems or Business Analyst, Web Designer/Developer.

Majors

- Computational foundations
- Computer engineering
- Human-centric computing
- Information-intensive computing
- Information systems
- Intelligent systems
- Software development

Caitlin
Bachelor of Advanced Computing (Honours)

I chose ANU because this computing degree is more research-based than other universities. I wanted to learn the theory that serves as a basis for all other computing and a lot of the courses feature the fundamentals of programming rather than the specific technologies which you may never put into practice.
Why study Law at ANU

Students choose to study at ANU for many reasons. The most important are our reputation; our expertise and extensive course offering in International Law; our wonderful campus; and the quality and attitude of our staff.

Our staff include some of Australia’s best-known and outstanding legal scholars and teachers who have authored many of the texts used for the study of law Australia-wide.

Our graduates include judges, barristers, solicitors, academics, corporate lawyers, government lawyers, community lawyers, business people, politicians, public servants, journalists, diplomats, and many others.

We challenge our students to think critically about the law and its role in society, and about how the legal system might be improved for the benefit of society. This ethos of law reform and social justice is a distinguishing mark of the ANU College of Law.

Bachelor of Laws (LLB) and Juris Doctor (JD)

At the ANU College of Law, you can study law at undergraduate (LLB) or graduate (JD) level. Both degrees offer an extensive range of elective courses, and will allow you to practice law after the completion of professional legal training.

The LLB degree is available to students who have not completed a tertiary degree (for example school leavers). You have the opportunity to study law with another degree in the ANU Flexible Double Degree program. There are a large number of double degree programs to choose from. You also have the opportunity to complete your degree with Honours.

The JD degree is available to those who have already completed a tertiary degree in another discipline. The JD incorporates a ‘capstone’ experience that will make your degree distinctive. You may choose a moot, internship, clinical course or research project for this experience. You will also have the opportunity to choose all of your elective courses from the Masters’ range of courses, offering you a more research-focused degree. Master courses are taught intensively over three to four days and online, which offers great flexibility in terms of structuring your program. JD students will be able to graduate with Distinction or Merit degrees.

“Being able to learn from distinguished lawyers, alumni and academics is a real privilege which I cherish here at ANU.”

Kayjal from Singapore, Juris Doctor student.

Our special programs & activities

Law Reform and Social Justice

We take issues of law reform and social justice seriously at the ANU College of Law. Students learn not only the law as it is, but how the law came to be, and how it could be different.

You have the opportunity to participate in the Law Reform and Social Justice activities from your first year. Students engage with the local community, identifying legal need and developing appropriate responses. They work with prisoners, older people, migrants and refugees, social housing tenants and young people, to help them understand and cope with the laws that affect them.

Summer/Winter in Geneva

During this elective summer course, students travel to Geneva to witness the workings of institutions such as the United Nations, United Nations High Commissioner for Refugees and World Trade Organisation (WTO), in the heart of Europe. Classes are presented in English by experts in the international law area from specialised agencies.

ANU-Alabama Joint Summer Program

Each year, from early January to mid-February, ten ANU undergraduate law students are given the opportunity to travel to Alabama for a five-week program. Two semi-intensive courses are taught by ANU academic staff and staff from the University of Alabama.

Exchange opportunities

Going on exchange allows students to widen their educational experience and to immerse themselves in another culture, without interrupting their studies. The ANU Student Mobility Program offers students who satisfy academic and other requirements the opportunity to study overseas on exchange, at a university with which ANU has a formal exchange agreement.

For a full list of law exchange options, please see law.anu.edu.au/international-study-opportunities/study-overseas
Summer session
The ANU College of Law has a limited number of courses taught on campus available in the summer session to enable students to fast-track their degree.

Internships
The ANU College of Law’s internship program offers students an opportunity to carry out law-based research projects in a legal professional workplace. The internship work setting may be in the public or private sector or with a member of academic staff of the ANU College of Law in relation to a research or community outreach project of that staff member.

Clerkships
Each year, a wide range of Canberra and Sydney law firms recruit law students in their penultimate year for work over the summer vacation. The Summer Clerkship Program is a great opportunity for students to gain hands-on experience in a legal environment, and to further develop their knowledge of the law. The benefits are mutual as law firms use this time to appraise students for possible future graduate positions.

Clinical programs
The ANU College of Law offers three clinical programs: Clinical Youth Law Program, Community Law and International Human Rights. All courses are offered in conjunction with legal organisations/bodies giving students the opportunity to work on-site at a legal centre.

Mooting competitions
Students have the opportunity to compete in a number of mooting competitions, including the Jessup Moot, the Jean-Pictet International Humanitarian Law Moot, the Red Cross International Humanitarian Law Moot, the Asia Cup International Law Moot Court Competition and the International Maritime Law Arbitration Moot Competition.
Indigenous Australian support scheme

Places are made available each year for Australian Indigenous students who do not meet mainstream entry criteria. Offers are made on the basis that the applicant has the capacity to succeed in law studies given the extra coaching in academic skills that is available through the scheme. Interviews and written tests for applicants are arranged by the Tjbal Indigenous Higher Education Centre.

[link to Indigenous students page]

Come and Have a Talk (CHAT) mentoring scheme

CHAT is a mentoring scheme that teams first year students up in groups with other first year students, two later-year student mentors and one staff member. All first year law students have the opportunity to enrol online in a CHAT group.

Student mentors will then contact students to discuss a social get-together and also to answer any questions and issues that arise from starting your time as a law student. Staff mentors will be available to refer students to appropriate sources of support, to give advice and to assist with any academic or study related matters.

[link to mentoring page]

Scholarships

The ANU College of Law offers a number of scholarships.

World Bank Scholarship

The ANU College of Law, in conjunction with the World Bank Group Integrity Vice Presidency (INT), has developed a scholarship program to support a current student of the ANU College of Law Bachelor of Laws (LLB), or Juris Doctor (JD) programs, to spend two months undertaking a Fellowship with INT’s Special Litigation Unit.

Phillipa Weeks Scholarship in Law

This scholarship is intended for Australian citizens and permanent residents who have undertaken (at least) the final two years of their secondary schooling in a regional or remote area of Australia and are beginning their law studies.

Freilich Indigenous Student Scholarship in Law

The Freilich Indigenous Student Scholarship in Law is to assist people in the Indigenous community who would like to attend university to obtain a degree in Law to further their career aspirations.

Littleton Groom Memorial Scholarship

The Littleton Groom Memorial Scholarship is available to an LLB or JD student with a home address in Queensland.

“The Geneva program is an unequalled chance to see international law in action. The speakers are insightful, the other students are great company, and being in the heart of continental Europe provides a real sense of being close to the action. Highly recommended!”

Andrew
Summer/Winter in Geneva participant 2014.

Yuill Scholarship to support the International Court of Justice Traineeship

The purpose of the Yuill Scholarship to support the International Court of Justice Traineeship Program is to defray the living expenses of the successful applicant while undertaking the traineeship. The primary criteria for award of the traineeship and scholarship are an excellent academic record in courses relating to public international law, and proven research and writing skills.

Legal Workshop GDLP Indigenous Scholarship Scheme

The ANU College of Law and the National Centre for Indigenous Studies (NCIS) have developed a scholarship program for study in the Graduate Diploma in Legal Practice (GDLP) offered in the ANU Legal Workshop. Scholarship applicants must be Indigenous Australians and meet the admission requirements for the GDLP.

Career prospects and further study

Studying law develops a range of important and transferable skills, including critical analysis, reasoning, advocacy, negotiation and general communication. Law graduates may find work either in areas where a law degree is a professional requirement or more general fields in which law is especially useful.

A Bachelor of Laws or Juris Doctor would normally be a requirement for the following occupations: a Barrister or Solicitor in professional practice; a Legal Officer in government departments or private enterprise; a Corporate Legal Officer in private industry, commerce and finance; community legal work; law teaching and academic research; a Judge’s Associate, and legal journalism.
More general fields of employment include: the Australian Foreign Service; industrial relations; social welfare; government administration; business management; lobbying; media; public relations; law librarianship; court reporting; environmental agencies; technology and communications; and Federal and State police forces, aid and development.

Admission to practice law

ANU Legal Workshop offers a specialised university-based professional legal training program, the Graduate Diploma in Legal Practice (GDLP). Completion of the GDLP enables law graduates of an LLB or JD degree to apply for admission to practice as a lawyer.

Completion of the GDLP, together with the LLB or JD, allows for direct admission to practice in the Australian Capital Territory, New South Wales, Victoria, Queensland, Western Australia, Tasmania and the Northern Territory, and reciprocal admission in South Australia. Graduates may also have their names entered on the High Court register, which entitles them to practise in all Federal jurisdictions.

Contact
ANU College of Law
W law.anu.edu.au
E enquiries.law@anu.edu.au
T 02 6125 3483
Science at ANU: More than an education

Studying science at The Australian National University provides you with much more than an education. An ANU Science degree gives you the opportunities you need to prepare for your future, no matter where you want to go.

Our campus houses the largest university-based scientific research activity in Australia, involving hundreds of leading scientists and many major national research facilities. This environment ensures you are taught by lecturers who are at the forefront of current scientific research – giving you access to real research in real time.

And what better place to study science than Canberra? We are located where decisions are made, where policy is set, and where Australia's largest science and technology organisations are based.

Careers

Understanding science is more important now than it has ever been. We are increasingly dependent on science and technology to address the challenges our world faces. Whether it’s addressing climate change, stopping the spread of disease or reaching beyond our planet, scientists will provide the foundations to the solutions. Careers are changing more rapidly than at any time in history and many of these changes are driven by science. Science at ANU, with small class sizes and individual attention, will give you the networks, the research training and analytical and communication skills necessary to contribute to the changing world of the 21st century.

Programs

- Bachelor of Philosophy (Honours)
- Bachelor of Philosophy (Honours) (ANU)/Bachelor of Science (Honours) (National University of Singapore)
- Bachelor of Biotechnology
- Bachelor of Genetics
- Bachelor of Interdisciplinary Studies (Sustainability)
- Bachelor of Interdisciplinary Studies (Sustainability) (Honours)
- Bachelor of Medical Science Bachelor of Psychology (Honours)
- Bachelor of Science (Psychology)
- Bachelor of Science Bachelor of Science (Advanced) (Honours)
- Bachelor of Science (Forest Sciences)
- Bachelor of Science (Resource & Environmental Management)

Minors

- Abnormal psychology
- Applied statistics
- Biodiversity conservation and management
- Biological anthropology
- Biological neuropsychology
- Chemistry
- Climate science and policy
- Cognitive psychology
- Computer science
- Developmental psychology
- Earth and marine science
- Environmental policy
- Evolution and ecology
- Forest science and policy
- Genetics
- Geography
- Human ecology
- Integrative methods in environment and society
- Mathematics
- Microbiology and immunology
- Molecular biology
- Physics
- Philosophy and science
- Science communication
- Social psychology
- Soil and land management
- Sustainable development
- Water science and policy
Specialisations

- Advanced chemistry
- Advanced mathematics
- Advanced physics
- Astronomy and astrophysics
- Biochemistry
- 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 co-requisite major.

International opportunities

We encourage our students to explore as many opportunities and experiences as possible; in order to grow intellectually, to develop networks with peers around the globe and to gain a different perspective on their studies. ANU science students can undertake topic-specific exchange programs with overseas universities, as well as courses that incorporate international field trips. Our students have travelled to Copenhagen and Rio De Janeiro to attend the Intergovernmental Panel on climate change and others have spent two weeks studying Environmental leadership at UC Berkeley as part of the International Alliance of Research Universities.

Contact

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

W cmbe-cpms.anu.edu.au/study  
E domestic.enquiry@anu.edu.au  
T 1800 620 032 (option 1)

Vanessa

Bachelor of Genetics

“ I thought okay, they have a named degree, they are probably going to be pretty good at teaching it. And while we have set classes in the named degree, you still get to choose half your courses, so I can do the ecology stream at the same time which is great. ”
Are you looking for a degree to challenge and inspire you? Are you excited by the opportunity to undertake a research-focused degree? The Bachelor of Philosophy (Honours) or BPhil is a unique program that allows intellectually ambitious students to explore their interests, develop their research skills and be mentored by leading academics, while enjoying the company of a group of like-minded and social students. The BPhil degree is now offered across a broader range of disciplines and now allows you to focus either on science or on Asia and Pacific studies.

The four-year BPhil program is designed with flexibility in mind; each BPhil program is as individual as the student taking it. Each year, you will work with your mentor to tailor a program you will find stimulating and challenging, including courses from other ANU Colleges for those who wish to pursue cross-disciplinary interests.

Employment opportunities

The BPhil (Hons) is an ideal choice if you are already aiming for a career in research, but it is equally good if you decide to enter the workforce directly, as you don’t just gain academic skills from an undergraduate degree but also highly marketable skills in independent research, oral and written communication and teamwork.

More information

cmbe-cpms.anu.edu.au/study

The BPhil(Hons)/BSc(Hons) (NUS) can be taken in three majors (Chemistry, Mathematics or Physics) and is offered as a joint single degree program by the National University of Singapore (NUS) and the Colleges of Science at ANU. This is a four-year, Honours only, research-based degree. You will spend three semesters in residence at your host university and will write your Honours thesis at your home university.

Employment opportunities

Like the BPhil(Hons), this degree is great if you are thinking about a career in research, but it is also good if you decide to get a job straight away, as you don’t just gain academic skills from an undergraduate degree but also highly marketable skills in independent research, oral and written communication and teamwork.

More information

cmbe-cpms.anu.edu.au/study
**Bachelor of Biotechnology**

Algal biofuels, drought resistant crops and bionic eyes may sound like things of the distant future, but these are just some of the projects our biotechnologists are working on today. Biotechnology is a fast moving field where scientists use living organisms and their products, to solve real-world problems facing modern society. You’ll learn the foundations of biology, including the basic principles of molecular and cellular biology, biotechnology, microbiology, societal and ethical issues in biotechnology and intellectual property. The program will give you the knowledge to develop the fuel sources, foods and medical treatments of the future, while teaching you to think ethically about how they will change our society.

**Employment opportunities**

This degree can be applied to jobs in medicine, biology, agriculture, manufacturing, renewable energy and engineering. It can also lead to careers in government regulatory bodies and positions in hospital, food and pharmaceutical industries.

**More information**

cmbe-cpms.anu.edu.au/study

---

**Bachelor of Genetics**

Do you want to unravel the mysteries of the double helix, understand how genes interact with the environment and know how your parents set the scene for your life before you were even born? The field of genetics is a multidisciplinary science which has progressed rapidly over the last fifty years, becoming increasingly important in modern society. In this degree you will specialise in genetics and gain an understanding of the structure and function of genes, and learn how to apply the techniques of genomics, bioinformatics and molecular genetics to an ever-increasing range of exciting careers in medical biology, plant science and conservation.

**Employment opportunities**

ANU is a particularly good place to study genetics, as we have geneticists contributing to the degree from the Research School of Biology, Biological Anthropology, and John Curtin School of Medical Research, as well as genetic counsellors from The Canberra Hospital. Our graduates go on to careers in medical and agricultural research institutes, hospitals, government departments, schools and universities, patent firms, genetic counselling services, forensics laboratories, and biotechnology companies.

**More information**

cmbe-cpms.anu.edu.au/study

---

“Aero

Bachelor of Philosophy (Honours), majoring in Chemistry

I really want to get a grip on what is happening in the world at the moment; how it’s changing; why it’s changing. I want to know about the economic aspects of that, but more so the environmental aspects.

My main focus is climate science. I’d love to do some research on something to do with the Great Barrier Reef.”

— Aero
- Bachelor of Interdisciplinary Studies (Sustainability), Bachelor of Interdisciplinary Studies (Sustainability) (Honours)

As we become increasingly aware of the complex and interconnected nature of the challenges we confront in creating sustainable societies, interdisciplinary approaches are crucial to our evolving understanding of sustainability in theory and practice. The Bachelor of Interdisciplinary Studies (Sustainability) prepares you to tackle the complexity and challenges of sustainability. It is offered as two programs, a pass degree model and a direct Honours entry model for outstanding students.

More information
cmbe-cpms.anu.edu.au/study

Employment opportunities
Career opportunities resulting from this degree are enormously diverse—across the community, public and private sector. Organisations seek our graduates who have superior skills in addressing complex, real-world sustainability challenges. These are ubiquitous in business and government, in large and small-scale organisations, and in natural, rural and urban environments.

- Bachelor of Medical Science

Do you want to know how the human body works?

The ANU Bachelor of Medical Science brings the disciplines of genetics, immunology, nutrition, physiology, microbiology, biochemistry and anatomy into a single degree.

Our well-regarded program will provide you with a fundamental knowledge of the medical sciences—giving you a platform from which to undertake further study towards a career in medical research or in medicine, pharmacology, physiotherapy, nutrition, dietetics or forensic science.

This flexible degree also lets you choose additional subjects in complementary disciplines such as neuroscience, psychology, molecular biology and ethics in order to develop your interests further.

You will learn about the real applications of medical science by having the opportunity to interact with various health professionals through seminars, work place visits and interviews.

Employment opportunities
Psychology graduates tend to find employment in three areas: as psychologists, in general graduate positions within government departments and large organisations, and as psychological scientists. The main areas in which psychologists are employed include clinical, organisational, health, community, counselling and educational/developmental psychology.

More information
cmbe-cpms.anu.edu.au/study

- Bachelor of Science (Psychology)

What is consciousness? Do people see colours the same way? How do we make decisions? Contrary to popular belief, most psychologists work with healthy people, trying to find the answers to questions like these. Studying psychology at ANU will expose you to a wide range of psychological sciences, covering 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.

Employment opportunities
Psychology graduates tend to find employment in three areas: as psychologists, in general graduate positions within government departments and large organisations, and as psychological scientists. The main areas in which psychologists are employed include clinical, organisational, health, community, counselling and educational/developmental psychology.

More information
cmbe-cpms.anu.edu.au/study

What can I study?
Bachelor of Psychology (Honours)

The Bachelor of Psychology (Honours) is designed for those students who are seeking a four-year sequence in psychology. The degree offers concentrated study in psychology for students who want a thorough exploration of the discipline and the opportunity for specialisation in their third year before conducting a major research project in the Honours year. It includes courses in the major substantive areas of psychology, together with comprehensive training in the research design and data analysis techniques used in psychological science.

Employment opportunities

Psychological graduates tend to find employment in three areas: as psychologists, in general graduate positions within government departments and large organisations, and as psychological scientists. The main areas in which psychologists are employed include clinical, organisational, health, community, counselling and educational/developmental psychology.

More information

cmbe-cpms.anu.edu.au/study

Bachelor of Science

Do you have broad interests you just can’t pin down? Are you curious about parasites and planets and everything in between? A Bachelor of Science programs lets you explore the endless possibilities of astronomy and astrophysics, biological anthropology, biology, chemistry, climate science, computer science, earth science, environmental policy, evolution and ecology, genetics, geography, immunology, marine science, mathematics and statistics, natural resource management and sustainability, physics, plant science, psychology and neuroscience, and science communication (to name just a few).

Whatever you choose to study, you will gain transferable skills in critical thinking, analysis, investigation and evidenced-based decision making. With the ANU Bachelor of Science you have the flexibility to explore all your interests, tailoring a program for the direction you choose to take science.

Employment opportunities

Science graduates either pursue further research-based study or go on to careers within large organisations or government departments where their transferable skills of critical analysis, research and written and oral communications are highly marketable.

More information

cmbe-cpms.anu.edu.au/study

Tess

Bachelor of Interdisciplinary Studies (Sustainability)

“

I really liked doing environmental studies at school and Interdisciplinary Studies meant I could do subjects from different colleges. It’s really about how the world works and how humans interact with the environment.

”
Bachelor of Science (Advanced) (Honours)

If you are looking for that little bit extra in your science degree, the Bachelor of Science (Advanced) (Honours) provides the same breadth of opportunities as the Bachelor of Science, with the addition of Honours Pathway Options activities. These activities are designed to extend your understanding and introduce you to concepts that are more advanced than standard course activities. 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.

Employment opportunities
Employers are increasingly looking for graduates not only with excellent academic results, but also with good communication, interpersonal and analytical skills. Jobs are available in administrative, ecological and technological arenas, but as high quality scientists are in demand, many graduates proceed to further studies in order to retain a competitive edge in their chosen field.

More information
cmbe-cpms.anu.edu.au/study

Bachelor of Science (Forest Sciences)

If you are passionate about sustainably managing our forests and woodlands, the ANU Bachelor of Science (Forest Science) will give you the grounding you need to ensure they keep growing into the future. As well as focusing on the physical and biological sciences relevant to forests, you will explore the political, economic and social implications of managing forest ecosystems and learn how to apply that knowledge both in Australia and internationally. This is a hands-on degree where you will complete research projects in the field, and work with forest sector businesses, management and research agencies, and community and non-government organisations. You will develop knowledge and skills about the relationships between society and environment, with a particular emphasis on forests and woodlands.

Employment opportunities
Our graduates find work within policy development, forestry research, natural resource management and environmental planning, agroforestry and farm forestry advisory services, native forest management, field forestry in plantation establishment and management, reserve management, forest growth modelling and yield prediction, fire prevention and control, forest resource assessment, pest and disease management, protected area management, and international forestry.

More information
cmbe-cpms.anu.edu.au/study
Bachelor of Science  
(Resource & Environmental Management)

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, the ANU Bachelor of Science (Resource & Environmental Management) will give you a broad environmental education, teaching you to link the natural and social sciences with their applications in environmental conservation and sustainable resource management.

Employment opportunities

The flexibility of this degree means that graduates find employment in a wide range of areas in the public sector and private enterprise, and in community groups such as Landcare and Greening Australia. The roles our graduates work in, both in Australia and internationally, reflect our major teaching themes including: evolution of the Earth and its landscapes; ecosystem processes and products; human society and environment; resource conservation, land management and land use; environmental and resource policy; and supporting sciences and technologies.

More information

cmbe-cpms.anu.edu.au/study

Anthony

Bachelor of Science, majoring in Maths

"I like what I pick up from my maths degree – it gives me a different way of looking at the world and I can take that with me regardless of where I’m working.

There are people I work with that graduated from other institutions with mathematics backgrounds – they say that some of the content I’m doing in my second year is comparable to what they did in their third or honours years."

"
“Campus life at ANU is incredibly vibrant - there’s always so much happening and so many ways to get involved. There is an overwhelming sense of community at ANU, which really brings the university alive.”

Alix Biggs  
Residence: Burgmann College  
Program: Bachelor of Philosophy (Arts) (Honours) (PhB)  
High School: Canberra Girls Grammar
ANU has a beautiful landscaped campus which spans across 145 hectares of parkland. It offers all the conveniences of a small town and is located in the inner-city.

Get active
The ANU Sport and Recreation Association run lunchtime sporting competitions, including indoor soccer, touch football, ultimate disc, volleyball and basketball. The campus is a great place to explore with many walking tracks, sports grounds and open space.

Get live
The ANU Student Union is one of the best venues in town, with local, national and international bands playing there every week. The Street Theatre is on the edge of campus and doubles as a popular venue to meet friends for coffee during the day.
Get into the scene

There are plenty of restaurants and cafes around campus.

Get some culture

ANU has a number of galleries on campus, including the School of Art Gallery and the Drill Hall Gallery.

Get thrifty

Every Thursday is Market Day on campus, where you can buy everything from cheap books, plants to funky clothes.

Get social

The ANU Students’ Association oversees many societies of culturally minded people. It doesn’t matter if you play chess, sing in choirs, debate or like to recreate medieval times, there is a club for you. And if your particular interest isn’t on the list, you can start your own club.
Accommodation guarantee to new undergraduate students

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

To be eligible* you must:

> enrol in a full-time undergraduate degree at ANU
> complete an online accommodation application before the guarantee closing date
> live outside the Canberra area.

The ANU is also offering up to 120 spaces if you are from the local Canberra region*. Residents will be selected by ballot.

*Refer to rcc.anu.edu.au/guarantee for the full Accommodation Guarantee eligibility criteria.

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

Students that have not met the posted deadlines or conditions on the University Accommodation website cannot rely on this guarantee and should be prepared to find alternative accommodation if needed. Please note, the accommodation acceptance deadlines may be different from the University’s acceptance deadline for confirming your academic place.

You will have 48 hours to accept your accommodation offer so it is important to check your email regularly. Our residences are popular and applicants who fail to respond promptly may miss out.

Check the Residential and Campus Communities website for news and updates on accommodation.

rcc.anu.edu.au
ON-CAMPUS ACCOMMODATION

What do ANU residences offer?
ANU residences provide you with a safe and supportive environment, and a diverse community.

All residences are centrally heated and carpeted. Each room has its own telephone with free internal calls. The Halls, Lodges and Colleges offer facilities such as computer labs, libraries, television rooms and reception rooms along with fully equipped laundries. Most residences provide facilities for music practice and also for performance of music. Some also have special rooms such as art studios and dark rooms.

Support
ANU residences provide a range of pastoral care services and academic assistance programs. Senior residents and staff are on hand to assist students with adjusting to life on campus.

Community
All residents are welcome to become involved in the inter-Hall communities and compete for the prized inter-Hall shields.

The inter-Hall sports competition includes hockey, tennis, basketball, cricket, inward bound, rugby league, netball, softball, volleyball, soccer, Australian rules football, table tennis, swimming and the ‘Daley Road relay’.

Other cultural activities include theatre sports, chess, debates, public speaking, trivia competition, the annual art exhibition, musical recitals, talent night, poetry and short story writing. These all contribute towards the inter-Hall arts shield. There is also an inter-Hall social committee who organise the annual inter-Hall Ball.

Excellent location
All ANU residences are within easy walking distance to shops and public transport. Fenner Hall is only a short cycle or walk away from the main campus and it has a free shuttle bus which moves students between the hall and campus.

ANU is well serviced by bike paths and is a quick ride away from the city. All ANU student residences offer secure bike storage.

Griffin Hall and Fenner Associates
Griffin Hall and Fenner Associates are two non-residential communities for people who reside outside of a University Hall, College or Lodge. They provide a platform for students across all disciplines to interact. Some of the benefits include engaging in sports, arts and social activities whilst building networks, learning from peers in addition to gaining academic support from study mentors and community advisors.

drss.anu.edu.au/griffinhall/
fennerhall.anu.edu.au/am/index.php

When do I apply?
Do not wait until you have received an offer of admission to the University! If you have applied to ANU, you should also then register and apply for accommodation.

Your registration for accommodation is independent of your application for admission and is free of charge.

Semester 1 applications open on 20 August, with guaranteed applications closing 30 November with a final closing date of 6 January.

Semester 2 applications open on 1 April.

How do I apply?
Visit rcc.anu.edu.au and complete the online application.

Any questions?
Moving out of home and living in a new city can be an exciting and rewarding experience. It’s important to be prepared for these new challenges. If you have any questions about how to apply or the facilities and services we offer, please do not hesitate to contact us.

Residential and Campus Communities
T  +61 2 6125 1100
E  uni.accom@anu.edu.au
W  rcc.anu.edu.au
What does it cost?

<table>
<thead>
<tr>
<th>Residential Hall/College/Lodge</th>
<th>Catering style</th>
<th>Weekly rent ($)</th>
<th>Registration fee ($</th>
<th>Refundable deposit ($)</th>
<th>Residents’ Committee fee ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruce Hall</td>
<td>Fully-catered *</td>
<td>339.50</td>
<td>250.00 once only</td>
<td>300.00</td>
<td>165.00 per year</td>
</tr>
<tr>
<td>Burgmann College</td>
<td>Fully-catered *</td>
<td>356.00</td>
<td>365.00 once only</td>
<td>500.00</td>
<td>150.00 per year</td>
</tr>
<tr>
<td>John XXIII College</td>
<td>Fully-catered *</td>
<td>353.00</td>
<td>295.00 once only</td>
<td>300.00</td>
<td>247.00 per year</td>
</tr>
<tr>
<td>Ursula Hall</td>
<td>Fully-catered *</td>
<td>339.50</td>
<td>250.00 once only</td>
<td>300.00</td>
<td>175.00 per year</td>
</tr>
<tr>
<td>Burton and Garran Hall</td>
<td>Self-catered</td>
<td>189.65</td>
<td>250.00 once only</td>
<td>300.00</td>
<td>150.00 per year</td>
</tr>
<tr>
<td>Fenner Hall</td>
<td>Self-catered</td>
<td>189.65</td>
<td>250.00 once only</td>
<td>300.00</td>
<td>180.00 per year</td>
</tr>
<tr>
<td>Toad Hall **</td>
<td>Self-catered</td>
<td>189.65</td>
<td>250.00 once only</td>
<td>300.00</td>
<td>140.00 per year</td>
</tr>
<tr>
<td>Davey Lodge ***</td>
<td>Apartment-style</td>
<td>from 231.00</td>
<td>270.00 once only</td>
<td>4 weeks’ rent</td>
<td>100.00 per year</td>
</tr>
<tr>
<td>Kinloch Lodge ***</td>
<td>Apartment-style</td>
<td>from 241.00</td>
<td>270.00 once only</td>
<td>4 weeks’ rent</td>
<td>100.00 per year</td>
</tr>
<tr>
<td>Warrumbul Lodge ***</td>
<td>Apartment-style</td>
<td>from 240.00</td>
<td>270.00 once only</td>
<td>4 weeks’ rent</td>
<td>100.00 per year</td>
</tr>
<tr>
<td>Lena Karmel Lodge ***</td>
<td>Apartment-style</td>
<td>from 254.00</td>
<td>270.00 once only</td>
<td>4 weeks’ rent</td>
<td>100.00 per year</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 and residential colleges charge extra for phone, internet connections and other services.

NOTE: The fees listed in the table are for 2014 and are subject to change. Go to rcc.anu.edu.au for updates on current fees and any other costs involved. All figures in this table are in Australian dollars.
A guide to 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 major items like cars, computers, extra-curricular activities or holidays.

Note: All figures in this table are in Australian dollars.

### Weekly living expenses

<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 (includes water and power)</td>
<td>190</td>
<td>240</td>
<td>340</td>
<td>210*</td>
</tr>
<tr>
<td>Food</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Day meals (on campus)</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Public transport</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sub total</strong></td>
<td>325</td>
<td>375</td>
<td>340</td>
<td>370</td>
</tr>
</tbody>
</table>

### Monthly living expenses

<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>Books, stationery, photocopying, postage</td>
<td>90</td>
<td>90</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>Phone calls</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Clothes and entertainment</td>
<td>210</td>
<td>210</td>
<td>210</td>
<td>210</td>
</tr>
<tr>
<td><strong>Sub total</strong></td>
<td>325</td>
<td>325</td>
<td>325</td>
<td>325</td>
</tr>
</tbody>
</table>

### Overall living expenses

<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><strong>Total for 41 academic weeks</strong></td>
<td>$16,575</td>
<td>$18,625</td>
<td>$17,190</td>
<td>$18,420</td>
</tr>
</tbody>
</table>

* Based on sharing a three-bedroom house with two other residents within a thirty-minute commuting time by public transport to the ANU campus.

+ When renting off-campus or apartment-style accommodation on campus, you will usually be asked to sign a 52-week lease.

**Progression requirements do 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.
What support is available?

“I found the transition to ANU very easy as O-week has so many great events that let you meet new people and help you prepare for classes. I felt settled with a new group of friends and was prepared for all my classes from the get-go.”

Zoe Champtaloup
Bachelor Arts (International Relations/Political Science)/ Bachelor Laws
**ANU SIGN Mentoring Program**

Student Information and Guidance Network (SIGN) is a program designed to help new students settle into university life both socially and academically. New students who register with SIGN are allocated a later-year student who acts as a mentor. Your mentor will guide you through the exciting first steps of university life and help you with questions about study at ANU. Mentors undergo training and are allocated a small group of students. The program is open to all first-year students, is free and runs for about eight weeks at the beginning of each semester.

**New students** – registration to request a mentor will open in late January for Semester 1 and late June for Semester 2.

[students.anu.edu.au/studentlife/sign](students.anu.edu.au/studentlife/sign)

---

**Academic Skills and Learning Centre**

The Academic Skills and Learning Centre works with all ANU students on the development of the academic language and learning strategies necessary to achieve their academic potential. 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. Our specialist programs cover strategies for academic writing, research and reading; effective tutorial/seminar participation and presentation; examination preparation; and undergraduate mathematical and statistical methods.

[academicskills.anu.edu.au](academicskills.anu.edu.au)

---

**Chaplains**

There are two full-time chaplains at ANU: one representing the major non-Roman Catholic Christian denominations, and the other the Roman Catholic Church. Support is also provided for Muslim and other non-Christian religions.

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

Health Service
The University Health Service offers primary health care for students and staff. Appointments are needed for all doctors. Australian students of ANU are currently bulk-billed through Medicare and international students through their Overseas Student Health Cover. The Health Service covers all areas of general practice.
anu.edu.au/health

Disability Services Centre
The Disability Services Centre supports students with a disability to participate in their program of study by assessing the need for and approving a range of adjustments that minimise the impact of disability in the university environment.
disability.anu.edu.au

University libraries
There are five libraries – Art and Music, Chifley, Hancock, Menzies and Law. Total holdings now exceed 2.5 million volumes, 150 databases, more than 59,000 electronic journals and over 9,000 eBooks.
Computers are available in all library locations. The wireless network is accessible within libraries and laptop locks can be borrowed from any loans desk.
anulib.anu.edu.au

ANU Careers Centre
The ANU Careers Centre offers many services relating to planning and starting a career. Drop-in for a 15 minute consultation or use the career hub online vacancy and career information system to look for employment.

CareerHub
ANU CareerHub is an online vacancy and career information system for the exclusive use of ANU students and recent graduates. CareerHub provides access to:
- part-time and casual employment vacancies
- graduate and full-time employment opportunities
- work experience and internships information
- online career planning, job search and application resources
- seminars, workshops, employer presentations and careers events.
Contact the Centre by phone on 02 6125 3593, via email to careers@anu.edu.au or visit:
careers.anu.edu.au

University security
Because we have an open, spacious campus of 145 hectares, taking care of your personal security is important. The Unisafe program aims to provide peace-of-mind to students and staff who use the campus, any time of day or night. Unisafe escorts can walk you to your car or to another building on campus. Or you can catch the Safety Bus, which operates on a nightly schedule and can drop you anywhere on campus. If you want to report anything suspicious, emergency phones located around the campus will put you in direct contact with security staff.
facilities.anu.edu.au/unisafe
INDIGENOUS EDUCATION & SUPPORT AT ANU

The Tjabal Indigenous Higher Education Centre is a meeting place for Aboriginal and Torres Strait Islander students studying at ANU. The centre is the first point of contact and a place where students can meet for study, social and cultural purposes.

Tjabal is located in the centre of campus and can assist Indigenous students in all aspects of their studies and university life including:

- academic support and advice
- a place to study
- pastoral care—personal support
- advice on cadetships and scholarships
- a place to meet with other Indigenous students
- tutorial assistance
- access to local Indigenous services and community events.

Getting into ANU

ANU has a number of alternative pathways that provide access for prospective Aboriginal and Torres Strait Islander students. Current Year 12 students can apply through the Schools Recommendation Scheme. Mature age students and others should contact the Tjabal Centre for further information on entry pathways to ANU.

Scholarships

At ANU we have a broad range of scholarships that are available for all students to apply for. In addition, scholarships specifically targeted towards Aboriginal and Torres Strait Islander students are available. For additional information, visit the Equity and Access Scholarships section of our scholarships site: www.anu.edu.au/sas/scholarships

Financial assistance

Aboriginal and Torres Strait Islander students may obtain financial assistance through ABSTUDY. This scheme is administered by Centrelink – visit their website for more information: www.centrelink.gov.au/internet/internet.nsf/indigenous/index.htm

Visit our future student’s page indigenous.anu.edu.au for more information or get in touch:

Contact the Tjabal Centre
T 02 6125 3520
E Tjabal.Centre@anu.edu.au
robyn.dass@anu.edu.au

Robbie Williams
Bachelor of Archaeological Practice

“I can only imagine what opportunities will come and I look forward to embracing them and fulfilling my dream.”

What support is available?
FINANCIAL SUPPORT

Course Fees–2014 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 (accounting, administration, economics, commerce, law, dentistry, medicine, veterinary science)</td>
<td>$1,260</td>
<td>$10,085</td>
</tr>
<tr>
<td>Band 2 (computing, built environment, health, engineering, surveying, agriculture, mathematics, statistics, science)</td>
<td>$1,076</td>
<td>$8,613</td>
</tr>
<tr>
<td>Band 1 (humanities, behavioural science, social studies, foreign languages, visual and performing arts, education and nursing)</td>
<td>$755</td>
<td>$6,044</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.

students.anu.edu.au/fees

How much does university cost?
When budgeting, students should take into account course fees along with the general cost of living (see page 77 for more detail). Australian domestic undergraduate students are eligible for a Commonwealth supported place (CSP) in which case your tuition fees are subsidised by the Australian government.

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

ABSTUDY
ABSTUDY helps with costs for Aboriginal and Torres Strait Islander Australians who are studying. For details go to:
humanservices.gov.au/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.
careers.anu.edu.au

Youth allowance
Youth allowance is financial help for people aged 16-24 years who are studying full-time.
For details go to the government website:
humanservices.gov.au/youthallowance
ANU is committed to supporting talented students and we offer a wide range of scholarships for this purpose. Scholarships are offered through a competitive process to provide financial assistance to students who can demonstrate exceptional academic performance, or who meet the specific eligibility requirements of the scholarship. A small number of the many scholarships available at ANU are outlined below.

**University-wide merit scholarships**

**National University Scholarships**

Applicants who achieve an Australian Tertiary Admissions Rank (ATAR) of 99.9 or above and receive an offer to study at ANU through UAC will be offered an ANU National Undergraduate Scholarship (NUS). The scholarship is worth A$12,500 each year and is for a maximum duration of five years.

**National Merit Scholarships**

The National Merit scholarship (NMS) is worth $6,500 per year for a maximum of five years and will be offered to applicants who meet the ATAR cut-off (which will be advertised on our website from August each year) and receive an offer to study at ANU through UAC.

**ANU Region Scholarships**

Each year up to seven scholarships will be awarded to applicants with an ATAR above 90.00 from the regions surrounding the University—encompassing Wollongong; the South Coast; the Southern Highlands; Goulburn, Yass and Queanbeyan; the Western Slopes and Plains; and the South West. One scholarship is also available for an applicant from Victoria or New Zealand. Each scholarship is valued at $6,500 per annum for a maximum duration of five years.

**Equity scholarships**

ANU is committed to maximising opportunities for students regardless of their background. The scholarships listed below are available to eligible students who come from the following recognised equity groups:

> Aboriginal and Torres Strait islander students
> students from regional and rural areas
> students in financial need
> students with a disability.

Scholarships are offered to assist with living costs, accommodation and university costs such as tuition fees or resources. Details and eligibility criteria, including the application method, vary from scholarship to scholarship. Further details of equity and access scholarships available at ANU can be found at:

students.anu.edu.au/scholarships/ea

**College-based scholarships**

There are a large range of scholarships offered by academic Colleges for students enrolled in specific areas of those Colleges or for specific programs. College scholarships are also awarded on the basis of merit and/ or equity.

Visit the scholarship site to find details of the many scholarships that may be available to you that are offered by the academic College you plan to enter at ANU. On this site you will find details about eligibility, application deadlines and application requirements.

students.anu.edu.au/scholarships

**Tuckwell Scholarship**

The Tuckwell Scholarship program offers the most transformational undergraduate scholarship in Australia, but it is not only the financial support that makes it special.

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 undergraduate program, including honours and vertical degrees (see page 16 for information on vertical doubles), 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 $20,900 per annum (increasing with inflation) for the length of their undergraduate degree at ANU for expenses such as accommodation and living costs.

The financial benefits are just the beginning – the Tuckwell experience will be life-changing. 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 they have a genuine modesty that inhibits them from putting themselves forward or because they feel their background might be a barrier to success.

Tuckwell.anu.edu.au

**Stage 1 applications for the 2015 Tuckwell Scholarship close on 21 March 2014.**
How do I apply?

“Relocating from Sydney to study at ANU was one of the best decisions I have made. It has not only given me more independence and the chance to learn about myself, but I am getting an internationally renowned education in the bush capital.”

Samantha Cooper
Bachelor of Asian Studies/Bachelor of Science
**Step 1: Choose your program**

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

For most of our programs we will consider your Year 12 results—your ATAR, OP, IB or equivalent—when assessing your application. A list of all of our programs and their entry requirements can be found on pages 12.

**Step 2: Check alternative entry pathways and Bonus Point information**

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 the next page.

Bonus point information can be found on pages 90.

**Step 3: Visit us**

Visit us on campus on Open Day (30 August 2014), at expos around Australia, or arrange for a campus tour—see page 100 for more information.

**Step 4: Apply to study at ANU**

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

UAC applications open early August and on-time applications close on Friday 26 September 2014. You can change your preferences before each offer round. Check the UAC website for Change of Preference dates.

**Step 5: Apply for accommodation**

ANU offers guaranteed accommodation for students who are from outside of the Canberra region and a ballot system for local students. Eligibility criteria for the ANU Accommodation Guarantee and application details can be found on page 74 and at rcc.anu.edu.au

**Step 6: Accept your offer and enrol**

Once you receive your offer, accept and enrol online at https://students.anu.edu.au/applications/accepting.php.

If you have applied for ANU accommodation you will also receive an offer of accommodation with instructions to accept.

**Deferment:** You can choose to defer your program for up to 12 months as long as you are not undertaking degree-level studies at an Australian institution during the period of your deferment. When you receive your offer, log into the acceptance website and choose defer instead of accept.

---

**Important dates**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 August 2014</td>
<td>ANU Open Day</td>
</tr>
<tr>
<td>Early August 2014</td>
<td>UAC applications OPEN</td>
</tr>
<tr>
<td>30 August 2014</td>
<td>ANU Accommodation applications open</td>
</tr>
<tr>
<td>26 September 2014</td>
<td>Close of On-Time Applications through UAC</td>
</tr>
<tr>
<td>30 November 2014</td>
<td>ANU Accommodation on-time applications close</td>
</tr>
<tr>
<td>4 January 2015</td>
<td>Last date for Change of Preferences for UAC Early January Round</td>
</tr>
<tr>
<td>6 January 2015</td>
<td>Early January Round Offers released online (UAC website)</td>
</tr>
<tr>
<td>7 January 2015</td>
<td>Last date for Change of Preference for UAC Main Round</td>
</tr>
<tr>
<td>21 January 2015</td>
<td>Main Round Offers released online (UAC website)</td>
</tr>
</tbody>
</table>

**International students**

The information in this guide is specifically tailored for Australian and New Zealand citizens. If you are an international applicant you will find specific information about application procedures, entry requirements, international student fees and scholarships at: students.anu.edu.au/for/international

You are an international student if AT THE TIME OF APPLICATION you are NOT:

- an Australian citizen
- an Australian permanent resident or holder of an Australian permanent resident humanitarian visa
- a New Zealand citizen.

You will be considered an international applicant if you are a New Zealand permanent resident or a holder or dependant of a holder of a permit for temporary residency in Australia (such as diplomats, holders of an Australian humanitarian visa and temporary residents who hold work permits).
Below is an introduction to some of the pathways to assist your entry into ANU. More information about these pathways can be found via the links or contacts provided and at: drss.anu.edu.au/student_equity/pathways_to_anu.php

<table>
<thead>
<tr>
<th>What</th>
<th>Who it’s for</th>
<th>Extra details</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.</td>
<td>Application deadlines and instructions are available from: drss.anu.edu.au/student_equity/pathways_to_anu.php</td>
</tr>
<tr>
<td>Associate Degrees</td>
<td>For mature age applicants or school leavers who do not have an entrance rank sufficient for direct entry to a Bachelor program. Students can exit with the Associate Degree or receive 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 &amp; Technology.</td>
<td>More information: programsandcourses.anu.edu.au/program/SASDE Apply through UAC adding the ANU Associate Degree to your list of preferences.</td>
</tr>
<tr>
<td>ANU PREP: the ANU Preparatory Program</td>
<td>For students who need additional support with the skills necessary for tertiary study. The ANU Preparatory Program is taught on campus by ANU College. Successful completion of the Enabling program leads to the Associate Degree.</td>
<td>For more information: programsandcourses.anu.edu.au/program/1102xPReP Apply through UAC adding ANU PREP to your list of preferences.</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. Eligible athletes are allocated 5 bonus points.</td>
<td>The Elite Athlete Scheme assists students during their degree studies to successfully balance their sporting and academic aspirations. Applicants must apply to ANU through UAC as well as submit an application for this program to ANU. More information about eligibility and how to apply go to: <a href="http://www.anu.edu.au/sas/elite_athletes">www.anu.edu.au/sas/elite_athletes</a></td>
</tr>
</tbody>
</table>

**Mature Age Entry**

Mature Age Entry at ANU refers to 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.

A completed diploma can provide you with an entrance rank suitable for some of our degree programs even if it’s not in a cognate area of study. There are a variety of schemes available for Mature Age 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/sas/admission/matureage/Scheme_Selection.php

Contact the Admissions Office for advice if required.

Apply on time through UAC by Friday 26 September 2014.
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 studies.

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. Points are awarded in accordance with the approved schedule, and no more than 10 points (maximum 5 academic points and maximum 5 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: Senior secondary 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.

Please see the following page for details of the required subjects and scores that were used for admission in 2014. Subjects and scores for admission in 2015 will be finalised in August and published on our website.

ANU Bonus Points allocation under the National Access Scheme

<table>
<thead>
<tr>
<th>Category</th>
<th>Bonus Points</th>
<th>Basis for Award of Bonus Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemistry</td>
<td>2 Points</td>
<td>ACT  NSW  QLD  SA  TAS  VIC  WA  IB Diploma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English (Other than ESL)</td>
<td>5 Points</td>
<td></td>
</tr>
<tr>
<td>Language Studies (Other than English) Indigenous Studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specialist Mathematics (Major Minor)*</td>
<td>5 Points</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physics</td>
<td>2 Points</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Music AMEB 8</td>
<td>5 Points</td>
<td>Successful Completion</td>
</tr>
</tbody>
</table>

**Educational Access Scheme (Equity)**

- Non-English speaking background: Up to 2 points for people born outside Australia in a NES country and arrived in Australia in last 6 years
- Humanitarian Refugee Status: 5 points for holders of a humanitarian refugee visa
- Difficult circumstances: 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.)
- Disadvantaged financial background: Automatic application of 3 points for Centrelink applicants, impact statement for non-Centrelink applicants with assessment based on financial situation.
- Carer responsibilities: Up to 2 points for sole responsibility for care of self, or care of children or other family member.
- Disability or medical condition: Up to 5 points where there is documented evidence of condition contemporary to senior secondary certificate studies.
- All UAC eligible EAS schools: 5 points for successful completion of Year 12 from a school listed.

**Regional Partnership School (Equity)**

School listed as an ANU Regional Partnership School: 5 points for successful completion of Year 12 from a school listed.

---

1 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 1 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, Calculus; IB Diploma – Further Maths
PRE-REQUISITES

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 2015.

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

If students are doing a combined program, they have to meet the requirements of both degrees in their program.

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

Please note: For some degrees there are no prerequisites, though there may be assumed knowledge. (See page 12 for explanation of assumed knowledge.)

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

ACT  Specialist Mathematics (Major/Minor), score 160
      Recommended: specialist Mathematics (double Major)

NSW  Mathematics extension 1, score E3
      Recommended: Mathematics extension 2

QLD  Mathematics C score of 1

SA/NT Specialist Mathematics, score of B

TAS  Any of:
      Calculus and Applications 1A
      Calculus and Applications 1B
      Mathematics I and Mathematics II
      Mathematics Specialised

VIC  Specialist Mathematics (1) score of 30

WA  Applicable Mathematics and Calculus

IB  Mathematics (HL) or Mathematics and Further Mathematics, score 5

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 more information about the interview and portfolio requirements for all visual, design and digital arts majors 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 & Development) (Honours) ¹, ²

ACT  Specialist Mathematics (Major/Minor)
      Recommended: specialist Mathematics (double Major)

NSW  Mathematics extension 1,
      Recommended: Mathematics extension 2

QLD  Mathematics C

SA/NT Specialist Mathematics

TAS  Any of:
      Calculus and Applications 1A
      Calculus and Applications 1B
      Mathematics I and Mathematics II
      Mathematics Specialised

VIC  Specialist Mathematics (1)

WA  Applicable Mathematics and Calculus

IB  Mathematics (HL) or Mathematics and Further Mathematics

¹ Physics is assumed knowledge for the Bachelor of Engineering & Bachelor of Engineering (Research & Development).
² Only the minimum accepted requirements are listed. A higher level is preferred.
Bachelor of Biotechnology
Bachelor of Genetics
Bachelor of Medical Science
ACT Chemistry (Major)
NSW Chemistry
QLD Chemistry
SA/NT Chemistry
TAS Chemistry
VIC Chemistry 1 and Chemistry 2
WA Mathematics
IB Chemistry (SL)

Bachelor of Advanced Computing (Honours) 3
Bachelor of Engineering (Honours) and Bachelor of Software Engineering (Honours) 3,4

ACT Mathematical Methods (Major) Recommended: Specialist Mathematics (Major)
NSW Mathematics recommended: HSC Mathematics Extension 1
QLD Mathematics B
SA/NT Mathematical Studies
TAS Mathematical Methods
VIC Mathematical Methods or Mathematical Methods (CAS)
WA Mathematics 3C/3D
IB Mathematics (SL)

3 Only the minimum accepted requirements are listed. A higher level is preferred.
4 Physics is assumed knowledge for the Bachelor of Engineering & Bachelor of Engineering (Research & Development).

Bachelor of Information Technology 5

ACT Mathematical Methods (Major)
NSW Mathematics
QLD Mathematics B
SA/NT Mathematical Studies
TAS Mathematical Methods
VIC Mathematical Methods or Mathematical Methods (CAS)
WA Mathematics 3C/3D
IB Mathematics (SL)

5 Only the minimum accepted requirements are listed. A higher level is preferred.

Bachelor of Science (Advanced) (Honours)
Pre-requisites apply to some first year courses if selected.
Assumed knowledge

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

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

* Students who do not have this knowledge should enrol in ANU
  Maths Refresher Course or Maths Bridging Course at ANU College:
anucollege.edu.au/courses/maths/bridging

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:
www.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 offer prior to close of
preferences to ensure that you will be considered for offers.
STUDY IN AUSTRALIA’S #1 MOST LIVEABLE CITY

This year, Canberra ranked as Australia’s #1 most livable city* and it’s no surprise to the locals. Those who live here get the best of both worlds; a cosmopolitan city with an exciting blend of urban living and nature.

ANU is not the only national institution in Canberra. As the nation’s capital, Canberra is also home to most of Australia’s major cultural institutions, including Parliament House, the National Museum, the National Gallery, the National Library, the War Memorial and the High Court.

Nestled within leafy surroundings, you will find stylish restaurants, bars, cafés, nightclubs, boutique shopping, markets, galleries, museums and open architecture that complement and enhance the local environment.

*Survey conducted by the Property Council of Australia
For those who enjoy the outdoors, there is no capital in the world quite like it! From biking to sailing to golfing, there is something for every sport lover. If skiing is your thing, in winter you can head to the Snowy Mountains for a day on the slopes.

Canberra is one of Australia’s best kept secrets, it is action packed with diverse events all year round. Canberra offers everything from world-class travelling exhibitions, sports events, to live music entertainment, gourmet cafes, restaurants, bars and much more. There is no doubt that this city has something for everyone.

Canberra Facts and Figures*

> Canberra gets the most hours of sunshine compared to other major Australian cities

> People who live in Canberra have the highest participation rate in cultural and leisure activities in Australia

> People in Canberra have the highest average weekly income in Australia $1,671.90, compared to the Australian average of $1,393

*Figures from the Australian Bureau of Statistics, Australian and Capital Tourism
Residential colleges
A Ursula Hall - Laurus Wing
B Burton & Garran Hall
C Bruce Hall
D Burgmann College
E John XXIII College
F Ursula Hall
G Graduate House
H Toad Hall
I Warrumbul Lodge
J Davey Lodge
K Kinloch Lodge
L Lena Karmel Lodge

Arts and social sciences enquiries
Beryl Rawson Building #13

Asia and the Pacific enquiries
Baldessin Precinct
Building #110

Business and economics enquiries
Building #26C

Engineering and computer science enquiries
Ian Ross Building #31

Law enquiries
Law School South Wing #5

Medicine enquiries
Peter Baume Building #42

Science enquiries
Peter Baume Building #42

Academic Skills and Learning Centre
Innovations Building #124

ANU Student Exchange
Building #X-005
(entry via Childers St)

Residential and Campus Communities
Building #77

University House
Building #1

ANU College
Fulton Muir Building #95
All organisations have their own terminology and jargon. Here is an introduction to some of the common terms used at ANU:

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

**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. See page 12 for ANU programs.

**Double degree or Flexible Double**
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. Some institutions call this a “double-degree” See page 14.

**Vertical Double degree program**
Allows you to complete a Bachelor and Masters degree in reduced time. You graduate with two degrees. See page 16.

**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 in a program. See page 91.

**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 your can still be selected for the course, 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.

**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 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 an undergraduate, postgraduate and higher degree levels and pursue research and scholarly investigations.

**College/Hall of Residence**
University-approved accommodation. See page 75 for information about ANU accommodation.

**Advanced degree/ PhB**
Students with exceptional tertiary entrance results can be accepted into Advanced or PhB programs. These programs generally allow students to delve more deeply into their main area of study. There may be limited numbers in these programs and additional application requirements may apply. See page 18.

**ATAR**
Australian Tertiary Admissions Rank. A rank based on the Australian year 12 qualifications; it is used to determine eligibility for admission to undergraduate courses. 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.

**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.

**Minor**
A component of a degree including a specified number of points. A minor has fewer requirements to fulfil than a major, in terms of points and compulsory courses. Minors at ANU require 24 units.
Specialisation
Similar to minors, specialisations are areas of studies with their own courses that are allowed to be taken in conjunction with a specific related major.

Elective
An optional course/subject selected in addition of 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.

Units/courses
Each university has different terminology to describe their degrees and the specific requirements of those degrees. Some of these terms are "units", "subjects" and "courses", and whilst some terms are interchangeable, there is a general understanding of what these terms mean:

- Unit/Unit of study: Are the building blocks that make up a degree eg a student studying the subject of History might undertake a unit of study about “20th Century Europe” as part of their degree.
- Courses: An interchangeable term to describe either a subject (eg an English course) or the degree.

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 www.uac.edu.au

Preference/change of 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. There is 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 course you would most like to do first, then the course you would next like to do if you don’t receive an offer to the 1st course, and so on. During the selection process, applicants are considered for each course in turn until the system is able to make you an offer. You will be offered a place in the first course for which you meet entry requirements including the ATAR cut-off and any prerequisites. For example, if you don’t have the required ATAR for your first preference but do have the ATAR and prerequisites needed for your second preference, you will receive an offer for your second preference.

Commonwealth Supported Place (CSP)
A higher education place for which the Australian Government makes a contribution to a student’s education provider towards the cost of their education.

HECS-HELP assistance
HECS-HELP assistance helps eligible Commonwealth supported students pay their student contributions. Go to studyassist.gov.au for more information.

Credit transfer
This is credit awarded toward a students current degree based on study undertaken at another tertiary institution or within another program.

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

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 and develop 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.

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 presentation, but others will not. It is important to get to these lectures, especially if they are not recorded.

Unions/student unions
The student union represents students’ needs in an organised structure. The ANU Student Union is ANUSA. ANUSA is run by students, who are elected by the University student body.
General domestic student enquiries
T +61 1800 620 032 (option 1)
E domestic.enquiry@anu.edu.au

ANU Campus tours
Monday to Friday 10am to 5pm (excluding public holidays).
Come and take a personalised tour of our beautiful campus. The tours are run by current ANU students, so you can hear first-hand what life on campus is like. We require a minimum of three working days' notice to coordinate your personal walking tour. (A large group may need an additional notice period.)
T 1800 620 032
E campus.tours@anu.edu.au
W anu.edu.au/campustours

ANU interstate events and expos

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8–11 May</td>
<td>Age VCE Expo</td>
<td>Caulfield Racecourse, Melbourne</td>
</tr>
<tr>
<td>15–18 May</td>
<td>Perth Careers Expo</td>
<td>Perth Convention Exhibition Centre</td>
</tr>
<tr>
<td>25–26 May</td>
<td>Tertiary Studies &amp; Careers Expo</td>
<td>Adelaide Convention Centre</td>
</tr>
<tr>
<td>29 May – 1 June</td>
<td>HSC &amp; Careers Expo</td>
<td>Royal Hall of Industries, Moore Park, Sydney</td>
</tr>
<tr>
<td>1-3 July</td>
<td>Tasmanian TIS Circuit</td>
<td>Various locations in Burnie, Devonport, Launceston and Hobart</td>
</tr>
<tr>
<td>19–20 July</td>
<td>Tertiary Studies Expo</td>
<td>Exhibition Building, RNA Showgrounds, Brisbane</td>
</tr>
<tr>
<td>30–31 July</td>
<td>Canberra Careers Expo</td>
<td>Exhibition Park, Canberra</td>
</tr>
<tr>
<td>13–14 August</td>
<td>Skills, Employment and Careers Expo</td>
<td>Darwin Convention Centre</td>
</tr>
<tr>
<td>21–22 August</td>
<td>Skills, Employment and Careers Expo</td>
<td>Alice Springs Convention Centre</td>
</tr>
</tbody>
</table>
MEET THE THOUGHT LEADERS

ANU Open Day
Saturday
30 August
9am–4pm

www.anu.edu.au/openday

> THOUGHT LEADERS