MESSAGE FROM THE VICE-CHANCELLOR

It gives me great pleasure to introduce you to our undergraduate course guide for 2019.

Making decisions about where to go to university and what to study aren’t always easy, but there are number of reasons why you should consider putting ANU – the national university of Australia – on the top of your list.

At ANU, you will have the best educational experience available in Australia and among the finest the world can offer.

We are home to a community of bright and engaged students who come from across Australia, our region and around the world. Coming to ANU, you will become part of a small and friendly campus located in the heart of the nation, where decisions that chart the future of society are made.

Our exciting degree options put you in the driver’s seat when choosing the mix of subjects and courses to help you achieve your future plans. You will have the chance to learn from some of the world’s best teachers who are at the forefront of their fields and you will become part of a lively intellectual community.

If you want to change the world, if you want to shape the future, if you want to make a real difference, ANU will help you get there. Our graduates are among the most employable around the globe and our alumni include many of the world’s movers and shakers.

Our students are central to everything we do here at ANU and with our 15 residences on campus, we provide a home to more than 5,000 students each year.

We also have more than 200 clubs and societies and plenty of extra events and activities happening all the time to keep you busy and interested.

I am pleased to invite you to join us at ANU to undertake your undergraduate studies.

I look forward to welcoming you here in 2019.

Professor Brian P. Schmidt AC
Vice-Chancellor and President
ANU is Australia's top-ranked university, positioned among the world's leading universities.

You can study a broad range of disciplines across our seven academic colleges, many of which rank among the strongest in the world. When you graduate, you will be recognised globally for your world-class qualifications.

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

Some quick statistics on ANU

- ANU is ranked first in Australia and in the world top 20.¹
- Ranked first in Australia and tenth in the world for international outlook.³
- ANU counts six Nobel Laureates among our staff and alumni, one of whom is our current Vice-Chancellor, Professor Brian Schmidt.
- 5 star maximum rating for staff-to-student ratio.²
- Ranked first in Australia and 21 in the world for global employability.¹

Located in Australia’s capital, Canberra, ANU is situated in a thriving city set within a classic Australian bush landscape.

Etched with bike paths and walking trails, and serviced by good public transport, it’s easy, fast and affordable for students to get around.

There are so many great things about living and studying in Canberra. Here are some of the standouts:

A university town

About 25 per cent of the population are students.

Must see

Canberra has been named one of the three places you must visit in 2018 by Lonely Planet.

The seat of government

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

Getting around Canberra

Canberra has the shortest commute times of any major Australian city.

Four seasons

Canberra is one of the only Australian cities to truly experience Spring, Summer, Autumn and Winter. With an average maximum temperature of 27 degrees in summer and 12 in winter, you get it all.

Melting pot

Home to embassies and diplomats, Canberra has a diverse multicultural community and is home to the National Multicultural Festival.

Out and about

Canberra is home to many top-notch cafes and restaurants. We even have the best barista, who won the 2016 and 2017 Australian Coffee Championship. Canberra is also home to the 2018 bar of the year: Bar Rochford.

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To keep up to date on prospective student events, go to anu.edu.au/study/events

LIFE AT ANU

Being at ANU isn’t just about studying. There are so many ways to make new friends and strike a healthy balance between studying hard and having fun.

Put yourself out there
Fancy a film or a chat over chocolate? Or maybe Za Kabuki or star-gazing? We have over 200 clubs and societies for you to join so you can meet like-minded people.

Get physical
Want to play Quidditch or tennis? Or is Jujutsu or sailing more your thing? There are regular social, lunchtime and competitive games, as well as sporting clubs to join.

Why Woroni?
Our student-run newspaper is always looking for new writers. Or maybe you prefer TV and radio? That’s OK – there’s Woroni TV and Woroni Radio too.

ANU+
The ANU+ program lets you give back to your community by volunteering. Your contribution and experience is formally recognised and you can develop skills that you can take into the workforce later on.

Ready to launch
Get involved with TechLauncher, which enables you to use technology to bring your great ideas to life and have a positive impact on society. Students work closely with industry professionals, technology experts and entrepreneurs across the ACT to complete projects addressing complex problems or create their own start-up enterprises.

COMING IN 2019

Australia’s #1 student hub is coming to ANU

In 2019, just after you arrive, we’ll be cutting the ribbon on Kambri – a multi-million-dollar facility to replace our loved but well-worn Students’ Union. Kambri will combine the best elements of campus life with new learning, cultural, physical and social spaces that will amp up the vibe on campus.

You can expect:
- state-of-the-art teaching and learning facilities
- environmentally-sustainable student accommodation
- health and recreational facilities including a 25-metre pool
- events centre with large and small auditoriums
- cinema for the ANU Film Group
- student theatre
- take-away food, café, bar and retail services with extended trading hours
- centralised student services hub plus space for student clubs and societies
- underground parking.
  ... all set in stunning landscaped surrounds.

If you think it sounds big – it is. See for yourself at reunioncourt.com.au

Global Village, 2017 ANU Open Day

Global Village, 2017 ANU Open Day
INDIGENOUS OPPORTUNITIES

As Australia’s national university, we strive to lead the way when it comes to acknowledging, celebrating and supporting our Indigenous people.

With this in mind, we make a point of maximising opportunities for our Aboriginal and Torres Strait Islander students.

Tjabal Indigenous Higher Education Centre

‘Tjabal’ describes the return of people and clans to a central meeting place—a homeland. Bringing these experiences, knowledges, and memories together allows us to share and grow as a community. At the Tjabal Centre, you will find Indigenous students and staff strongly committed to improving education outcomes and achieving study and career goals that positively impact Indigenous communities.

The Tjabal Centre provides:

> academic support and advice
> pastoral care and personal support
> access to free, high quality tuition
> advice on internships and scholarships
> access to ANU services, including the health centre, careers and academic skills and learning
> outreach programs for prospective ANU students
> study spaces, a computer laboratory and lockers
> bikes for cross-campus use.

Indigenous pathways

All Indigenous students who want to study at university should be able to do just that. That’s why we provide a number of pathways that Indigenous students can take to get into ANU.

These include:

> The Schools Recommendation Scheme
> The National Access Scheme (made up of the Subject Adjustment and Equity Adjustment).
> anu.edu.au/indigenous-pathways

Zoe Turner
Bachelor of Actuarial Studies

“I grew up moving around a lot in Queensland and Tasmania. A constant in my life has been my culture. I applied to ANU because of its strong reputation both academically and in its community. As a Torres Strait Islander student, knowing that ANU has a strong Indigenous community has made the transition to Canberra and university life much easier. Seeking out support when you need it will improve your university experience so much, and knowing that the Tjabal Centre is always there, will put you at ease. In addition, attending Tjabal events will open up opportunities and allow you to meet new, fabulous people. I’ve enjoyed my time at ANU immensely and look forward to using what I have learned to make a contribution to my culture.”

SUPPORT SERVICES

Make the most of your time here by taking advantage of the support on offer.

Academic Skills and Learning Centre

This service can help you to develop the academic and communication skills on which all academic work is based. You can make one-on-one appointments, attend workshops or just drop-in, while taking advantage of the many self-help resources the centre provides.

> anu.edu.au/students/contacts/academic-skills-learning-centre

SET4ANU

This is a free orientation program to help new students make the transition to life at ANU. When you sign up to the program, you’ll be assigned a senior student who will introduce you to other students studying similar degrees. They will also help with finding your way around campus, show you how to use ANU online systems and sign up for tutorials, the gym and clubs and societies.

> anu.edu.au/students/information-for/new-students/set4anu-program

ANU Counselling Centre

The Counselling Centre is a free and confidential service for all currently enrolled ANU students. There are also group programs for common issues, public seminars, and a peer support walking program.

> anu.edu.au/students/health-wellbeing/counselling

ANU Careers Centre

The Careers team can equip you with the knowledge and tools to successfully navigate your future career. Learn to plan your career using career target strategies, personal and professional development tools. You can drop in for a one-on-one chat or use the CareerHub to look for a job, work experience and internship opportunities; online career planning; application resources; seminars; workshops; employer presentations and careers events.

> anu.edu.au/students/careers-opportunities/careers

ANU Access and Inclusion

The Access and Inclusion team is there for you if you have a disability or medical condition, or if you’re a primary carer to someone with a disability. They’ll help you get the most out of your time at ANU by giving you support and making adjustments that will minimise the impact of disability on your education. They also provide diversity support and training.

> anu.edu.au/students/health-wellbeing/diversity-inclusion

2017 ANU Open Day
Get job-ready skills and contribute to something bigger than you. Take on some amazing internships here and overseas, some of which are exclusive to ANU.

**Australian National Internships Program**

An elite opportunity for you to undertake a 12-week research-oriented internship with organisations like the ACT Legislative Assembly, government departments and agencies, embassies and diplomatic missions, national cultural institutions, leading NGOs, industry organisations, think-tanks and policy research centres.

The Australian National Internships Program (ANIP) is the only university program that offers Australian Commonwealth Parliamentary internships. Interns are based in the offices of Members of Parliament and Senators and engage with a range of portfolio activities that shape national policymaking.

**Taiwan Public Policy Internship Program**

Head to Taiwan and undertake a six-week research internship with a department or agency in the Taiwanese Government.

The Taiwan Public Policy Internship Program can be undertaken by students of the ANU School of Politics and International Relations for course credit.

**Washington Internship Program**

Offered through the ANU School of Politics and International Relations, you will get to experience political life in Washington DC over seven weeks in the United States Congress.

You’ll work in the offices of Members of Congress or on the staff of Congressional committees while completing a program of research on a specialised aspect of American government, politics, and public policy.

> anip.anu.edu.au

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**INTERNSHIPS**

**GLOBAL OPPORTUNITIES**

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**Student Exchange**

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

You can undertake a traditional exchange opportunity with one of our 170 partner universities across 58 countries.

Apply to spend one or two semesters at a leading university in one of these distinctive destinations, while you earn credits towards your ANU degree.

**Destinations**

- **Europe**
  - Austria
  - Czech Republic
  - Denmark
  - Finland
  - France
  - Germany
  - Hungary
  - Ireland
  - Italy
  - The Netherlands
  - Norway
  - Portugal
  - Spain
  - Sweden
  - Switzerland
  - Turkey
  - United Kingdom

- **Indo-Pacific**
  - Brunei
  - China
  - French Polynesia
  - Hong Kong
  - India
  - Indonesia
  - Japan
  - South Korea
  - Myanmar
  - New Caledonia
  - New Zealand
  - Singapore
  - South Korea
  - Taiwan

- **North & South America**
  - Brazil
  - Canada
  - Chile
  - Colombia
  - Mexico
  - Peru
  - United States of America

**IARU Global Summer Program**

ANU is the only Australian member of the International Alliance of Research Universities (IARU)

Through IARU, you can study at some of the world’s top universities for up to six weeks and connect with outstanding peers around the world.

**IARU Partner Universities**

- University of Cambridge, UK
- Yale University, USA
- University of Copenhagen, Denmark
- ETH Zurich, Switzerland
- University of Tokyo, Japan
- University of Oxford, UK
- University of California, Berkeley, USA
- Peking University, China
- National University of Singapore
- University of Cape Town, South Africa

**Year in Asia**

The Bachelor of Asia-Pacific Studies (Year in Asia) is designed to help you establish yourself as a future leader in the region and the experience will build on the strengths of your three-year degree, helping you to further develop language and cultural proficiencies.

**PRIMO First Year Learning Abroad Programs**

No other Australian university offers a comprehensive travel abroad program for first-year students. PRIMO is a Learning Abroad initiative in which you can undertake short, multidisciplinary, overseas learning experiences as part of your first-year studies. Here’s what you could be doing next summer:

- Take in the beauty of Kyoto, learning about Japanese language and culture.
- Head to old world Budapest in Hungary, the Pearl of the Danube, to study business and marketing.
- anu.edu.au/students/careers-opportunities/global-programs
Be a part of our residential community on campus.

Living on campus, you’ll form close bonds through shared experiences with your peers. You will become part of an important support network as you help each other through assessments, exam periods, and the ups and downs of university life.

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

From 2019, two new halls will be operational. Go to anu.edu.au/study/accommodation for more information as the year continues.

Cost of living

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

Go to anu.edu.au/students/program-administration/costs-fees/cost-of-living for more information.

Guide to ongoing weekly expenses

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

ANU-recommended accommodation

If, due to various reasons, you’re unable to secure accommodation on campus, the ANU recommends the following accommodation options off campus:

- Weeden Lodge (self-catered with meal packages available)
- The Australian Institute of Sport residences (fully-catered)
- University of Canberra Village (self-catered)
- Bruce Hall, ANU
- Burton & Garran Hall
- Davey Lodge
- Fenner Hall
- John XXIII College
- Warrumbul Lodge
- Lena Karmel Lodge
- Lena Karmel Lodge
- Ursula Hall
- Burgmann College
- Kinloch Lodge
- Davey Lodge
- Kinloch Lodge
- Warrumbul Lodge
- John XXIII College
- Burton & Garran Hall
- Davey Lodge
- Fenner Hall
- Bruce Hall

All of these residences are located in the Canberra suburb of Belconnen, and are an easy bus ride to ANU. They provide pastoral support to all residents and any agreements entered into with these locations are between the student and the provider.

ANU Undergraduate Accommodation Guarantee

We guarantee accommodation to first-year interstate domestic students and international students who:

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

We also keep up to 50 residential places available for local students from the ACT region.

Application deadlines

Go to anu.edu.au/study/accommodation for up to date application deadlines.

2018 residential fees

<table>
<thead>
<tr>
<th>Residence/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>from $401.56</td>
<td>$300.00</td>
<td>$1,000.00</td>
<td>$165.00</td>
</tr>
<tr>
<td>Burgmann College</td>
<td>Fully-catered*</td>
<td>from $412.00</td>
<td>$441.00</td>
<td>$1,000.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>John XXIII College</td>
<td>Fully-catered*</td>
<td>from $410.00</td>
<td>$415.00</td>
<td>$300.00</td>
<td>$300.00</td>
</tr>
<tr>
<td>Ursula Hall</td>
<td>Fully-catered*</td>
<td>from $385.87</td>
<td>$300.00</td>
<td>$1,000.00</td>
<td>$175.00</td>
</tr>
<tr>
<td>Burton &amp; Garran Hall</td>
<td>Self-catered</td>
<td>from $220.44</td>
<td>$300.00</td>
<td>$1,000.00</td>
<td>$150.00</td>
</tr>
<tr>
<td>Fenner Hall</td>
<td>Self-catered</td>
<td>from $231.34</td>
<td>$300.00</td>
<td>$1,000.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>Davey Lodge**</td>
<td>Apartment style</td>
<td>from $246.73</td>
<td>$300.00</td>
<td>Four weeks’ rent</td>
<td>$100.00</td>
</tr>
<tr>
<td>Kinloch Lodge**</td>
<td>Apartment style</td>
<td>from $256.68</td>
<td>$300.00</td>
<td>Four weeks’ rent</td>
<td>$100.00</td>
</tr>
<tr>
<td>Warrumbul Lodge**</td>
<td>Apartment style</td>
<td>from $231.15</td>
<td>$300.00</td>
<td>Four weeks’ rent</td>
<td>$100.00</td>
</tr>
<tr>
<td>Lena Karmel Lodge**</td>
<td>Apartment style</td>
<td>from $231.34</td>
<td>$300.00</td>
<td>Four weeks’ rent</td>
<td>$100.00</td>
</tr>
</tbody>
</table>

* 21 meals per week.
** Additional utilities/data charge of $29 per week included.

Brittany Mashado

Flexible Double Degree, Bachelor of Politics, Philosophy, Economics/Bachelor of Laws (Honours)

“Leaving home is hard. One of the scariest things I have done in my life was taking the leap from the safety of my family and community in Adelaide to move to Canberra for university study. It is also the best decision I have made to date. As someone who is extremely close to my family, I never expected to settle in so quickly at ANU.

Since arriving in Canberra I have made some of my closest friends and had continuous pastoral support from the Senior Resident team. I have had academic support from lecturers, tutors and older students and spent countless mealtimes sitting in the dining hall thinking how grateful I am to be at ANU. The University’s educational quality speaks for itself; the only thing that made me hesitant about moving was leaving my family. But now I call ANU home, and my College my family.”

Some halls, colleges and lodges charge extra for phone, internet connections and other services. The fees listed in the table are for 2018 and subject to change. Go to anu.edu.au/study/accommodation for updates on current fees and any other costs involved. All figures in this table are in Australian dollars.
SCHOLARSHIPS

You can apply for a wide range of scholarships at ANU.

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

Some of our scholarships include:

The Tuckwell Scholarship
The most transformative undergraduate scholarship program in Australia is made possible through the generosity of ANU alumnus Graham Tuckwell and his wife Louise. The scholarships are funded by the largest ever contribution made by an Australian to an Australian university. Applications close in March 2018.

National Indigenous University Scholarship & National Indigenous Merit Scholarship
The objectives of the National Indigenous University Scholarship and National Indigenous Merit Scholarship are to acknowledge the academic excellence of Indigenous students in secondary school studies and provide assistance with costs related to tertiary studies.

To be considered for the National Indigenous University Scholarship an ATAR 95.00 and above or equivalent, with no adjustment factors, must be achieved.

To be considered for the National Indigenous Merit Scholarship an ATAR between 90.00 to 94.95 or equivalent, with no adjustment factors, must be achieved. Additional eligibility criteria apply.

National University Scholarship & National Merit Scholarship
The objectives of the National University Scholarship and National Merit Scholarship are to acknowledge the academic excellence of students in secondary school studies and provide assistance with costs related to tertiary studies.

To be considered for the National University Scholarship an ATAR 99.90 and above or equivalent, with no adjustment factors, must be achieved.

To be considered for the National Merit Scholarship an ATAR between 99.75 to 99.85 or equivalent, with no adjustment factors, must be achieved. Additional eligibility criteria apply.

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

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

The Love Scholarship
Love Scholarships give a helping hand to students who have faced life circumstances that pose a serious and sustained challenge to their ability to study at university. Love Scholarships promote and support equity and diversity at ANU.

To see our full range of scholarships and eligibility requirements, go to anu.edu.au/study/scholarships-fees

DEGREE PROGRAMS

Choose from a range of innovative and flexible options and design a degree that suits you.

Single Degree
Single degrees take between three and four years to complete and allow you to focus on a structured discipline, or experience a broad range of subjects.

Flexible Double Degrees
Get more out of university by combining two different degree programs into a Flexible Double Degree and graduate with two qualifications. With over 750 possible degree combinations, you’re spoilt for choice.

Undergraduate Research Degrees
Thoroughly explore your passions and interests and direct your own learning.

Vertical Double Degrees
Undertake an undergraduate degree and postgraduate degree in one study program and graduate with two qualifications.

Diplomas
Diplomas provide another pathway to your dream degree if you fall short of the marks you need for direct entry. Offered by ANU College, you’ll find a supportive study environment that will prepare you for entry into Bachelor-level study.

University Preparation Program
Offered by the ANU College, the University Preparation Program is designed for domestic students who do not meet relevant minimum entry requirements at ANU. The program helps students build a strong foundation in the core skills needed for academic success at ANU.

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Jonah Hansen
Bachelor of Philosophy (PhB) Science
“I am fortunate enough to have received the Tuckwell Scholarship: a scholarship that not only provides financial help but offers multiple opportunities and personal development programs that have benefited me substantially. At the heart of the scholarship is a desire to help students find their true potential so that they can one day give back to Australia, which is a very noble goal.”

ANU Science students in the lab
Want to focus your studies?

Choose from over 50 single degree programs across our seven academic colleges. Focus on a specific subject area or select a combination of subject areas to explore.

Single degrees generally take between three and four years of full-time study to complete, and allow you to focus on a structured discipline or experience a broad range of subjects.

If you have a career in mind and know what you want to study, choose a structured degree like a Bachelor of Engineering (Honours) or a Bachelor of Health Science. If you want flexibility to study a range of subjects within a discipline, choose something like the Bachelor of Arts or Bachelor of Science.

### Bachelor of Length Minimum Selection Rank* OP IB

#### Business and economics

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>Length</th>
<th>Minimum Selection Rank*</th>
<th>OP</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>31</td>
</tr>
<tr>
<td>Actuarial Studies</td>
<td>3 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>Business Administration</td>
<td>3 years</td>
<td>82</td>
<td>9</td>
<td>29</td>
</tr>
<tr>
<td>Commerce</td>
<td>3 years</td>
<td>82</td>
<td>9</td>
<td>29</td>
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<tr>
<td>Economics</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>31</td>
</tr>
<tr>
<td>Finance</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>31</td>
</tr>
<tr>
<td>Finance, Economics and Statistics (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>International Business</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>31</td>
</tr>
<tr>
<td>Social Sciences (Honours in Actuarial Studies and Economics)</td>
<td>4 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>Statistics</td>
<td>3 years</td>
<td>86</td>
<td>8</td>
<td>31</td>
</tr>
</tbody>
</table>

#### Creative arts and design

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>Length</th>
<th>Minimum Selection Rank*</th>
<th>OP</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art History and Curatorship</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
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<tr>
<td>Design</td>
<td>3 years</td>
<td>Interview + Portfolio</td>
<td></td>
<td></td>
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<tr>
<td>Music</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Visual Arts</td>
<td>3 years</td>
<td>Interview + Portfolio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Creative Design</td>
<td>1 year</td>
<td>70</td>
<td>13</td>
<td>25</td>
</tr>
<tr>
<td>Diploma of Music</td>
<td>1 year</td>
<td>70 + Audition or AMEB Grade 5</td>
<td>13</td>
<td>25</td>
</tr>
</tbody>
</table>

#### Engineering, computing and technology

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>Length</th>
<th>Minimum Selection Rank*</th>
<th>OP</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Computing (Honours)</td>
<td>4 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Advanced Computing (Research and Development) (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Applied Data Analytics</td>
<td>3 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>Engineering (Honours)</td>
<td>4 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Engineering (Research and Development) (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Information Technology</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Software Engineering (Honours)</td>
<td>4 years</td>
<td>87</td>
<td>7</td>
<td>31</td>
</tr>
<tr>
<td>Diploma of Computing</td>
<td>1 year</td>
<td>70</td>
<td>13</td>
<td>25</td>
</tr>
</tbody>
</table>

#### Law and government

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>Length</th>
<th>Minimum Selection Rank*</th>
<th>OP</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criminology</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>International Relations</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>International Security Studies</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Laws (Honours)</td>
<td>4 years</td>
<td>98</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td>Policy Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Political Science</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Politics, Philosophy and Economics</td>
<td>3 years</td>
<td>96</td>
<td>3</td>
<td>36</td>
</tr>
</tbody>
</table>

### Arts and humanities

#### Social science and humanities

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>Length</th>
<th>Minimum Selection Rank*</th>
<th>OP</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archaeological Practice</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Arts</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Asia-Pacific Affairs</td>
<td>4 years</td>
<td>82</td>
<td>9</td>
<td>29</td>
</tr>
<tr>
<td>Asian Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Classical Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Development Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>European Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Languages</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Middle Eastern and Central Asian Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Pacific Studies</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Philosophy (Honours) (PhB) – Arts and Social Science</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Philosophy (Honours) (PhB) / Bachelor of Arts (Honours) – NUS</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Philosophy (Honours) (PhB) – Asia and Pacific</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Diploma of Liberal Studies</td>
<td>1 year</td>
<td>70</td>
<td>13</td>
<td>25</td>
</tr>
</tbody>
</table>

#### Health science

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>Length</th>
<th>Minimum Selection Rank*</th>
<th>OP</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biotechnology</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Environment and Sustainability</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Genetics</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Health Science</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Mathematical Sciences</td>
<td>3 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>Medical Science</td>
<td>3 years</td>
<td>90</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Philosophy (Honours) (PhB) - Science</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Philosophy (Honours) (PhB) - Bachelor of Science - NUS</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Science</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Science (Advanced) (Honours)</td>
<td>4 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>Science (Psychology)</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Psychology (Honours)</td>
<td>4 years</td>
<td>95</td>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>Diploma of Science</td>
<td>1 year</td>
<td>70</td>
<td>13</td>
<td>25</td>
</tr>
</tbody>
</table>

### Science

#### Science and technology

<table>
<thead>
<tr>
<th>Bachelor of</th>
<th>Length</th>
<th>Minimum Selection Rank*</th>
<th>OP</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math Science</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Chemistry</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Physics</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Science (Advanced) (Honours)</td>
<td>4 years</td>
<td>99</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Science (Psychology)</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Computer Science</td>
<td>3 years</td>
<td>80</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>Diploma of Science</td>
<td>1 year</td>
<td>70</td>
<td>13</td>
<td>25</td>
</tr>
</tbody>
</table>

### Note:

1. Entry to performance courses by audition. Applicants wishing to enrol in performance courses are advised to contact the School to arrange for an audition as soon as possible. E: schoolofmusic@anu.edu.au or music.anu.edu.au/future-students/apply/performance-auditions
2. Joint degrees offered with the National University of Singapore (NUS).
3. This program is completed at ANU College. See www.anucollege.edu.au
4. This score is indicative only, and is based on the approved 2017 schedules for converting Queensland Overall Positions/International Baccalaureate results into a Selection Rank out of 99.95. The results required to meet the program requirements may change for the 2019 intake.
5. Program includes another prerequisite in addition to selection rank.
6. There are compulsory additional selection criteria, see anu.edu.au/undergraduate-additional-selection-criteria
7. Selection Rank: The ranking that tertiary admission centres and most universities actually use to assess admission to a course. A person’s course Selection Rank can include their ATAR, any adjustments they are eligible for, such as equity or subject adjustments, other contributions calculated on the basis of work experience or previous non-secondary study, portfolio assessments, results of the Special Tertiary Admissions Test, other supplementary tests, etc.
8. Minimum Selection Rank required for consideration to enter in next intake: where a threshold minimum Selection Rank must be achieved to be considered for admission to a course or institution.

### Minimum Selection Rank

1. Entry to performance courses by audition. Applicants wishing to enrol in performance courses are advised to contact the School to arrange for an audition as soon as possible. E: schoolofmusic@anu.edu.au or music.anu.edu.au/future-students/apply/performance-auditions
2. Joint degrees offered with the National University of Singapore (NUS).
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4. This score is indicative only, and is based on the approved 2017 schedules for converting Queensland Overall Positions/International Baccalaureate results into a Selection Rank out of 99.95. The results required to meet the program requirements may change for the 2019 intake.
5. Program includes another prerequisite in addition to selection rank.
6. There are compulsory additional selection criteria, check anu.edu.au/study/apply/anu-undergraduate-additional-selection-criteria
FLEXIBLE DOUBLE DEGREES

Looking for a degree with your name on it? Design your own Flexible Double Degree by choosing from over 750 possible degree combinations.

- Satisfy your intellectual curiosity and tailor your studies to prepare for your dream career.
- Graduate with two qualifications.
- You’ll have a clear advantage when applying for jobs.
- It takes less time than studying two undergraduate degrees separately.
- You’ll have the same full-time workload as a student studying a single undergraduate degree.

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

Ingrid Baader-Irwin
Flexible Double Degree, Bachelor of International Security Studies/ Bachelor of Development Studies

"My time at ANU has been filled with opportunities to engage and personally interact with my lecturers who have dedicated their time to tailoring the learning experience to every student. Studying International Security and Development Studies has allowed me to take a number of small rather niche courses and build relationships with amazing teachers, who some how even manage to make exams fun. Through a number of unique teaching styles, from interactive seminars, interviews and debates to assessments that involved playing war games and running mock inquires, I’ve gained invaluable practical skills experiences which take learning beyond the typical classroom."
Delve into your interests while developing the systematic research skills needed for problem-solving, discovery and innovation.

Skills to get you ahead
The employment landscape is always changing, especially as technology becomes increasingly sophisticated and prevalent in the workplace. Traditional jobs are disappearing or changing, while new jobs are emerging in response to contemporary needs.

By choosing to undertake an Undergraduate Research Degree you will develop timeless and highly transferable skills that work across disciplines. In particular, you will develop high-order problem-solving skills that employers are demanding the world over. These skills will let you work in and across any industry which means that when you graduate, you will be uniquely placed to direct the course of your career.

Undergraduate Research Degrees are challenging study programs that give you opportunities for intensive one-on-one guidance from world-leading academics, exclusive placements in research organisations, travel and teamwork.

- You will have the same full-time workload as a student placements in research organisations, travel and teamwork.
- You will graduate with skills that are in global demand across government, non-government and not-for-profit, business, consultancy and academic sectors.

Choose the Undergraduate Research Degree that inspires and challenges you.

Hillary McArthur
Bachelor of Philosophy (Honours) (PhB) - Science
Hillary completed her PhB (Hons) Science in 2015 and is currently in her third year of postgraduate Medicine at ANU. She has just moved to Bega for a year of clinical experience.

Hillary says one of the best aspects about her degree was the flexibility it allowed. “When I started my degree I focused mainly on biology and genetics, and as I started to explore all the options at ANU I branched out into ethics and science communication.”

She says that, as her degree was research focused, the fact that the academics were so approachable meant that she could contribute to a range of research.

“I was able to get hands-on experience researching parasites, science communication, diabetes, plants and cancer. The openness of ANU staff and the freedom I had to explore anything I was interested in allowed me to delve into all things science that I love.”

Hillary advises future students to make the most of talking to lecturers and staff for any advice.

“They’re all there for you to learn and get the most out of your time at ANU, and are really eager to help! There are lots of opportunities to try hands on research and I found this by far the best way to learn about how science really works, plus you’re literally contributing to new knowledge. It’s awesome to see what goes on in a lab and all the discussions and team work that’s involved to get a result.”

Bachelor of Advanced Computing (Research and Development) (Honours)
Minimum selection rank 99*
A unique, interdisciplinary degree that will prepare you to be a future leader in the information and communications technology revolution.

You will learn advanced computing techniques and have the opportunity to complete a unique major, while developing exceptional professional skills in areas of entrepreneurship and management.

Bachelor of Engineering (Research and Development) (Honours)
Minimum selection rank 99*
For high-achieving students interested in becoming innovators and future leaders in engineering.

This degree program combines the fundamental engineering courses with the opportunity to be immersed in research groups covering mechatronics, solar energy, materials and manufacturing.

When you graduate, you will be equipped to solve some of the world’s greatest challenges.

Bachelor of Finance, Economics and Statistics (Honours)
Minimum selection rank 99*
An elite program that integrates the three disciplines so you can develop a deep understanding of these fields.

You will be guided by a mentor throughout your studies, and when you graduate you will be recognised for your exceptional aptitude for quantitative financial analysis, conceptual thinking about claims on resources using statistics, problem-solving combining economic intuition and mathematical techniques.

Bachelor of Science (Advanced) (Honours)
Minimum selection rank 95
A flexible program that you can tailor according to the scientific disciplines that interest you while working in a community of world-leading academics.

You will be exposed to advanced concepts and research possibilities leading to a broad range of careers when you graduate.

* Adjustment factors do not apply to programs with a minimum selection ranks of 99 and above. Please refer to pages 30-31 for more information.
FLEXIBLE VERTICAL DOUBLE DEGREES

Build your undergraduate and postgraduate qualifications into one study program while saving time (and money).

In a Flexible Vertical Double Degree (FVDD) you can study a Bachelor and a Master degree in a shorter time. An FVDD program usually takes four years to complete (5.5 if combining degrees within the Law group) and offers you time and cost savings when compared with studying a Bachelor and a Master degree separately.

Save time and money
You’ll get credit in your Master degree for related areas of study in your Bachelor degree, saving you time and money when compared with studying a Bachelor and Master degree separately.

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

Stand out from the crowd
Your Master qualification can help you stay competitive in the global jobs market.

Exceptions
Medicine, four-year Advanced degrees or those with built-in Honours, as well as some Master degrees cannot be combined in an FVDD due to their unique degree structures.

See what you can combine in a Flexible Vertical Double Degree.

Business, Humanities & Social Sciences
Full-time 4 years
Bachelor options
Archaeological Practice
Art History & Curatorship
Arts
Asian Studies
Business Administration
Classical Studies
Commerce
Criminology
Development Studies
Economics
European Studies
International Relations
International Security Studies
Languages
Middle Eastern & Central Asian Studies
Music
Policy Studies
Political Science
Politics, Philosophy & Economics
Statistics
Visual Arts

Master options
Archaeological & Evolutionary Science
Asian and Pacific Studies
Culture, Health & Medicine
Demography
Diplomacy
Entrepreneurship & Innovation
Environment
General & Applied Linguistics
International Management
International Relations
Innovation & Professional Practice
Leadership
Management
Marketing Management
Public Health
Strategic Studies
Translation

Science
Full-time 4 years
Bachelor options
Biotechnology
Environment & Sustainability
Genetics
Health Science
Science

Master options

Law
Full-time 5.5 years
Bachelor options
Archaeological Practice
Art History & Curatorship
Arts
Asian Studies
Classical Studies
Criminology
Development Studies
European Studies
International Relations
International Security Studies
Languages
Music
Policy Studies
Political Science
Politics, Philosophy & Economics
Visual Arts

Exception
Medicine, four-year Advanced degrees or those with built-in Honours, as well as some Master degrees cannot be combined in an FVDD due to their unique degree structures.

Vertical Law programs
If you’re just shy of the marks you need to study Law at ANU, an FVDD gives you another pathway into legal practice when you study an eligible Bachelor degree combined with the ANU Juris Doctor.

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

Opt-in and transition

Students walking through the Hedley Bull Centre

1 Entrance to performance courses are by audition. E schoolofmusic@anu.edu.au

* Program includes another prerequisite in addition to selection rank. See page 26.

» Refer to pages 14-15 for minimum selection ranks.
The chart will help you match areas of study at school with degree programs, and possible career paths. Keep in mind that this is a guide – you won’t be limited to these pathways.

### Areas of study that I enjoy

#### Business and economics
- **B. Accounting**
- **B. Actuarial Studies**
- **B. Business Administration**
- **B. Commerce**
- **B. Economics**
- **B. Finance**
- **B. Finance, Economics and Statistics (Hons)**
- **B. International Business**
- **B. Mathematical Sciences**
- **B. Politics, Philosophy and Economics**
- **B. Social Sciences (Hons in Actuarial Studies & Economics)**
- **B. Statistics**

#### Creative arts and design
- **B. Arts (Major in nearly 50 different fields! Including: Creative arts, languages, history, human rights, international relations, sociology, anthropology and more...)**
- **B. Art History and Curatorship**
- **B. Design**
- **B. Music**
- **B. Visual Arts**

#### Engineering, computing and technology
- **B. Advanced Computing (Hons)**
- **B. Advanced Computing (Research and Development) (Hons)**
- **B. Applied Data Analytics**
- **B. Engineering (Hons)**
- **B. Engineering (Research and Development) (Hons)**
- **B. Information Technology**
- **B. Science**
- **B. Software Engineering (Hons)**

#### Maths and science
- **B. Accounting**
- **B. Actuary**
- **B. Actuarial Studies**
- **B. Actuarial Studies (Research and Development) (Hons)**
- **B. Applied Data Analytics**
- **B. Engineering (Hons)**
- **B. Engineering (Research and Development) (Hons)**
- **B. Information Technology**
- **B. Science**
- **B. Software Engineering (Hons)**

### ANU programs

#### Business and economics
- Accountant
- Actuary
- Consultant
- Data analyst
- Economist
- Entrepreneur
- Financial adviser
- International business and trade
- Investment banker
- Management
- Marketing manager
- Politician
- Policy adviser
- Stockbroker

#### Creative arts and design
- Artist/musician
- Arts historian
- Author
- Composer
- Cultural events manager
- Curator
- Designer
- Digital artist
- Entrepreneur
- Photographer
- Producer
- Teacher

#### Engineering, computing and technology
- Consultant
- Engineer (Civil, petroleum, mechanical, electrical, biomedical, mechatronics, renewable and more)
- Game developer
- IT specialist
- Project manager
- Software developer
- Technology entrepreneur
- Technology researcher and developer

#### Maths and science
- Biology
- Chemistry
- Environmental studies
- Human movement
- Maths
- Physics
- Psychology
- Science

#### Social sciences and humanities
- English
- Geography
- Global studies
- History
- Languages
- Social sciences
- Sociology

### Possible careers

#### Business and economics
- Accountant
- Actuary
- Consultant
- Data analyst
- Economist
- Entrepreneur
- Financial adviser
- International business and trade
- Investment banker
- Management
- Marketing manager
- Politician
- Policy adviser
- Stockbroker

#### Creative arts and design
- Artist/musician
- Arts historian
- Author
- Composer
- Cultural events manager
- Curator
- Designer
- Digital artist
- Entrepreneur
- Photographer
- Producer
- Teacher

#### Engineering, computing and technology
- Consultant
- Engineer (Civil, petroleum, mechanical, electrical, biomedical, mechatronics, renewable and more)
- Game developer
- IT specialist
- Project manager
- Software developer
- Technology entrepreneur
- Technology researcher and developer

#### Maths and science
- Biology
- Chemistry
- Environmental studies
- Human movement
- Maths
- Physics
- Psychology
- Science

#### Social sciences and humanities
- English
- Geography
- Global studies
- History
- Languages
- Social sciences
- Sociology

### ANU programs

#### Law and government
- Criminology
- Debating
- Journalism
- Legal studies
- Politics
- Psychology

#### Maths and science
- Biology
- Chemistry
- Environmental studies
- Human movement
- Maths
- Physics
- Psychology
- Science

#### Social sciences and humanities
- English
- Geography
- Global studies
- History
- Languages
- Social sciences
- Sociology

### Possible careers

#### Business and economics
- Accountant
- Actuary
- Consultant
- Data analyst
- Economist
- Entrepreneur
- Financial adviser
- International business and trade
- Investment banker
- Management
- Marketing manager
- Politician
- Policy adviser
- Stockbroker

#### Creative arts and design
- Artist/musician
- Arts historian
- Author
- Composer
- Cultural events manager
- Curator
- Designer
- Digital artist
- Entrepreneur
- Photographer
- Producer
- Teacher

#### Engineering, computing and technology
- Consultant
- Engineer (Civil, petroleum, mechanical, electrical, biomedical, mechatronics, renewable and more)
- Game developer
- IT specialist
- Project manager
- Software developer
- Technology entrepreneur
- Technology researcher and developer

#### Maths and science
- Biology
- Chemistry
- Environmental studies
- Human movement
- Maths
- Physics
- Psychology
- Science

#### Social sciences and humanities
- English
- Geography
- Global studies
- History
- Languages
- Social sciences
- Sociology

### Areas of study that I enjoy

#### ANU programs

#### Possible careers

### YOUR CAREER STARTS NOW
You can tailor your studies to suit your interests or careers goals through your majors, minors and specialisations.

What’s a 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 of study. Typically, each course is worth six units.

Then, what’s a minor?
As the name suggests, a minor has fewer requirements to fulfill than a major, in terms of points and compulsory courses. Minors at ANU require 24 units of study – so typically four courses.

And a specialisation?
Similar to a minor, a specialisation is an area of study with its own courses that are allowed to be taken in conjunction with a specific related major.

For more information on majors, minors and specialisations go to programsandcourses.anu.edu.au

Some of the exciting Majors you can study include:

Business and economics
- Accounting
- Applied Statistics
- Asian Capital Markets
- Business Information Systems
- Capital Markets
- Corporate Sustainability
- Economic Studies
- Finance
- International Business
- Management
- Marketing
- Probability and Stochastic Processes
- Quantitative Finance
- Statistical Data Analytics
- Statistics
- Theoretical Statistics

Creative arts and design
- Animation and Video Major
- Art History and Theory
- Ceramics
- Composition
- Composition for Film and Video Games
- Furniture
- Glass
- Gold & Silversmithing
- Music
- Music Technology
- Musiology
- Painting
- Performance
- Photomedia
- Printmedia and Drawing
- Sculpture
- Textiles

Law and government
- Criminology
- Political Science

Maths and science
- Biochemistry
- Cell & Molecular Biology
- Chemistry
- Computer Science
- Earth Science
- Environmental Science
- Evolution, Ecology and Organismal Biology
- Geography
- Human Biology
- Interdisciplinary Science
- Marine Science
- Mathematical Economics
- Mathematical Finance
- Mathematical Modeling
- Mathematics
- Physics
- Psychology
- Quantitative Biology
- Resource and Environmental Management
- Science Communication
- Statistics
- Sustainability Studies
- Theoretical Physics
- Water Science

Engineering, computing and technology
- Biomedical Systems
- Computer Systems
- Cyber Security
- Data Science
- Digital Systems
- Electronic Systems
- Electronic and Communication Systems
- Engineering Science
- Environmental Systems
- Information Systems
- Innovation and Professional Practice
- Mechanical and Material Systems
- Mechatronic Systems
- Photonic Systems
- Renewable Energy Systems
- Research and Development
- Software Development
- Sustainable Energy Systems
- Sustainable Systems

Social sciences and humanities
- Ancient Greek
- Ancient History
- Anthropology
- Arabic
- Archeology
- Asia and Pacific Culture, Media and Gender
- Asia-Pacific Politics
- Asia-Pacific Security Studies
- Asian History
- Asian Studies
- Australian Indigenous Studies
- Biological Anthropology
- Chinese Language
- Chinese Studies
- Contemporary Europe
- Development Studies
- Digital Humanities
- Economic Studies
- English
- Environmental Studies
- French Language and Culture
- Gender, Sexuality and Culture
- German Language and Culture
- Global Security
- Hindi Language
- History
- Human Evolutionary Biology
- Human Rights
- Indonesian Language
- Indonesian Studies
- International Communication
- International Relations
- Italian Language and Culture
- Japanese Language
- Japanese Linguistics
- Japanese Studies
- Korean Language
- Latin
- Latin American Studies
- Linguistics
- Middle Eastern and Central Asian Studies
- Northeast Asian Studies
- Pacific Studies
- Peace and Conflict Studies
- Persian
- Philosophy
- Political Science
- Sanskrit Language
- Sociology
- Southeast Asian Studies
- Spanish
- Thai Language
- Vietnamese Language
- War Studies
- Year in Asia

Students in the School of Music state of the art Sound Recording and Music Technology Studio
PREREQUISITES, ASSUMED KNOWLEDGE & RECOMMENDED STUDIES

Based on 2018 entry, use these entry requirements as a guide for studying at ANU in 2019.

If you’re interested in a Flexible Double Degree, you must meet the requirements of each degree. For example, a single Asian Studies degree has no prerequisite. But if you want to combine a Bachelor of Asian Studies with a Bachelor of Engineering, you will have to meet the prerequisites for the Engineering degree.

Accounting
Assumed knowledge: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Actuarial Studies
Prerequisites: ACT: Specialist Mathematics (Major/Minor) (160+)
NSW: HSC Mathematics Extension 1 (Band E3 or equivalent)
Recommended studies: ACT: Specialist Mathematics (Double Major)
NSW: HSC Mathematics Extension 2 or equivalent

Advanced Computing (Honours)
Prerequisites: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent
Recommended studies: ACT: Specialist Mathematics (Major/Minor)
NSW: HSC Mathematics Extension 1 or equivalent

Advanced Computing (Research and Development) (Honours)
Prerequisites: ACT: Specialist Mathematics (Major/Minor)
NSW: HSC Mathematics Extension 1 or equivalent
Recommended studies: ACT: Specialist Mathematics (Double Major)
NSW: HSC Mathematics Extension 2 or equivalent

Applied Data Analytics
Assumed knowledge: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Biology
Prerequisites: ACT: Chemistry (Major) NSW: Chemistry or equivalent

Commerice
Assumed knowledge: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Computing (Dip)
Prerequisites: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Economics
Assumed knowledge: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Engineering (Honours)
Prerequisites: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent
Assumed knowledge: ACT: Physics (Major) NSW: Physics or equivalent
Recommended studies: ACT: Specialist Mathematics (Major/Minor)
NSW: HSC Mathematics Extension 1 or equivalent

Engineering (Research and Development) (Honours)
Prerequisites: ACT: Specialist Mathematics (Major/Minor)
NSW: HSC Mathematics Extension 1 or equivalent
Assumed knowledge: ACT: Physics (Major) NSW: Physics or equivalent
Recommended studies: ACT: Specialist Mathematics (Double Major)
NSW: HSC Mathematics Extension 2 or equivalent

Finance
Assumed knowledge: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Finance, Economics and Statistics (Honours)
Prerequisites: ACT: Specialist Mathematics (Major/Minor) (160+)
NSW: HSC Mathematics Extension 1 (Band E3) or equivalent
Recommended studies: ACT: Specialist Mathematics (Double Major)
NSW: HSC Mathematics Extension 2 or equivalent

Genetics
Prerequisites: ACT: Chemistry (Major) NSW: Chemistry or equivalent

Health Science
No formal prerequisites. Some science courses have subject prerequisites or assumed knowledge of Mathematics or Physics or Chemistry (ACT) or Mathematics or Physics or Chemistry (NSW) or equivalent.
Recommended studies: ACT: Chemistry (Major)
NSW: Chemistry or successful completion of a tertiary chemistry bridging course.

Information Technology
Prerequisites: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

International Business
Assumed knowledge: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Mathematical Sciences
Prerequisites: ACT: Specialist Mathematics (Double Major) NSW: HSC Mathematics Extension 2 or equivalent

Medical Science
Prerequisites: ACT: Chemistry (Major) NSW: Chemistry or equivalent

Politics, Philosophy and Economics
Assumed knowledge: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent

Science
Prior knowledge of certain subjects pertaining to the intended science of study.
Recommended studies: ACT: Chemistry (Major) NSW: Chemistry (or equivalent) or successful completion of a tertiary Chemistry bridging course.

Social Science (Honours in Actuarial Studies and Economics)
Prerequisites: ACT: Specialist Mathematics (Major/Minor) (160+)
NSW: HSC Mathematics Extension 1 (Band E3) or equivalent
Recommended studies: ACT: Specialist Mathematics (Double Major)
NSW: HSC Mathematics Extension 2 or equivalent

Software Engineering (Honours)
Prerequisites: ACT: Mathematical Methods (Major) NSW: Mathematics or equivalent
Recommended studies: ACT: Specialist Mathematics (Major/Minor)
NSW: HSC Mathematics Extension 2 or equivalent

Statistics
Prerequisites: ACT: Specialist Mathematics (Major/Minor) (160+)
NSW: HSC Mathematics Extension 1 (Band E3) or equivalent
Recommended studies: ACT: Specialist Mathematics (Double Major)
NSW: HSC Mathematics Extension 2 or equivalent

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.

Mathematics Bridging Course
This course is offered through ANU College: anucollege.edu.au

Chemistry Bridging Course
This course is offered through the ANU Research School of Chemistry: chemistry.anu.edu.au/study/bridging-course

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

Dmitry Brizhinev
Bachelor of Advanced Computing (R&D) (Hons)
"The Bachelor of Advanced Computing (Research and Development) (Honours) has let me see the cutting edge in multiple fields of computing, and I’ve gained first-hand experience of what research is like, in a way that a typical degree wouldn’t allow."
HOW TO APPLY

To apply, choose from our wide range of degrees according to your interests, strengths and career goals. Once you’ve decided on your preferred ANU degree, follow the steps below to apply.

1. **Apply through UAC**
   > Submit your application through the Universities Admission Centre (UAC) at uac.edu.au. Applications open early August. Aim to get your application in by the last Friday in September to avoid late fees. You can change your preferences before each offer round.

2. **Check entry requirements and choose preferences**
   > Check the entry requirements for each of your preferences to see if there are any additional selection criteria.
   > Add preferences for similar degrees with lower entry requirements as your backup plan and check adjustment factor information. If you need advice about the order of your preferences, contact ANU on 02 6125 5594 or visit the UAC website at uac.edu.au.
   > If you are not sure that you will get the selection rank you need, or you don’t have an assessable qualification, you can also check out our alternative entry pathways via ANU College.

### Important dates for prospective students completing Year 12 in 2018

**Semester 1, 2019**
> Applications open at the start of August 2018.
> Applications close at the end of September 2018.*

* To avoid application fee increases, ensure you submit your application by the application closing dates. Processing fees return to normal mid-February.

### UAC applicants

**Understanding preferences**
When you apply through UAC, you are able to select up to five preferences as a domestic student. You can change the order of this list at any time until the last change of preference date before an offer round.

There are usually a few days after you have received your results to change your preferences if you need to. Put the degree you would most like to do first, then the degree you would next like to do if you don’t receive an offer to the first degree and so on. Applicants are considered in preference order and will be offered their first eligible preference only.

> uac.edu.au/undergraduate

### Flexible Double Degrees

1. **Select**
   > Select your eligible Flexible Double Degree group through the Universities Admissions Centre (UAC) at uac.edu.au

2. **Choose**
   > Indicate in your application the two degrees you are interested in combining. (Please note this combination is indicative only.)

3. **Confirm**
   > Your final selection will be confirmed when you accept your offer and is subject to meeting the entry requirements for each of the degree choices as outlined in the relevant course descriptions.

### Flexible Vertical Double Degrees

1. **Select**
   > If you’re interested in studying a FVDD program at ANU, then identify the FVDD that meets your interests, strengths and career goals.
   > Select your eligible Bachelor degree from your preferred FVDD group.
   > Apply for your eligible Bachelor degree at ANU through UAC.

2. **Opt-in**
   > Receive your offer from UAC to study your eligible Bachelor degree at ANU.
   > Accept your offer via the ANU website – you will find instructions in your offer letter.
   > Opt-in to your FVDD program straight after you enrol, or up until you have completed 72 units of study – it’s up to you.

3. **Transition**
   > Plan your study program at programsandcourses.anu.edu.au. We have Program Advisors who can assist you with ensuring your choices will allow you to transition into the Master component of your program later on.
   > Start taking Master courses at 96 units by achieving the required GPA.
   > Transition to your Master degree at 144 units by maintaining the required GPA during your eligible Bachelor degree.
Adjustment factors can help you get into your dream degree.

ANU allocates National Access Scheme adjustment factors for high achievement in nationally strategic senior secondary subjects and in recognition of difficult circumstances that you may have faced in your studies.

Adjustment factors are considered in accordance with the approved schedules, and maximum adjustment no more than 10 adjustment factors (maximum 5 subject adjustments and maximum 5 equity adjustments) can be allocated. You may be considered for adjustment factors if you have:

- applied through UAC for an eligible ANU Bachelor degree program
- undertaken Australian Year 12 or the International Baccalaureate
- achieved an ATAR or equivalent at or above 70
- not previously attempted tertiary study.

Subject adjustments

ANU Bachelor degree programs with a minimum requirement of 80.00-97.00 may receive up to five subject adjustments.

Senior secondary students do not need to apply for ANU subject adjustments. They are automatically added in accordance with the schedule. Students with AMEB Grade 8 or higher are required to apply separately to domestic.admissions@anu.edu.au with their certificate.

ANU subject adjustment allocation under the National Access Scheme – Domestic and International Applicants

<table>
<thead>
<tr>
<th>Year 12 subject</th>
<th>Adjustments</th>
<th>Marks required for adjustment factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td>ACT1</td>
<td>NSW</td>
</tr>
<tr>
<td>(except ESL)</td>
<td>2</td>
<td>159 Band 5 VH</td>
</tr>
<tr>
<td>English (other than English)</td>
<td>5</td>
<td>159 Band 5 VH</td>
</tr>
<tr>
<td>Indigenous Studies</td>
<td>5</td>
<td>142 E3 H</td>
</tr>
<tr>
<td>Specialist Mathematics Double Major (Major/Minor)</td>
<td>2</td>
<td>159 Band 5 VH</td>
</tr>
<tr>
<td>Physics</td>
<td>2</td>
<td>159 Band 5 VH</td>
</tr>
</tbody>
</table>

Equity adjustments

ANU Bachelor degree programs with a minimum requirement of 80.00-98.00 may receive up to 5 equity adjustments. You must refer to uac.edu.au/eas for more information on categories and how to apply.

Educational Access Scheme (EAS) Schedule Domestic Applicants

<table>
<thead>
<tr>
<th>EAS type</th>
<th>Equity adjustments</th>
<th>EAS category and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial hardship</td>
<td>Up to 5</td>
<td>F01A-Youth Allowance/Austudy/Abstudy</td>
</tr>
<tr>
<td></td>
<td>Up to 5</td>
<td>F01B-Other Centrelink income</td>
</tr>
<tr>
<td></td>
<td>Up to 2</td>
<td>F01C-Exceptional financial hardship</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>F01D-Parental Family Tax Benefit Part A</td>
</tr>
<tr>
<td>Severe family disruption</td>
<td>Up to 5</td>
<td>H01A-Death of immediate family member/close friend</td>
</tr>
<tr>
<td></td>
<td>Up to 5</td>
<td>H01B-Life threatening or severe illness of immediate family</td>
</tr>
<tr>
<td></td>
<td>Up to 5</td>
<td>H01C-Divorce or separation of parents or applicant</td>
</tr>
<tr>
<td></td>
<td>Up to 5</td>
<td>H01D-Legal matters</td>
</tr>
<tr>
<td>Excessive family responsibility</td>
<td>Up to 5</td>
<td>H03A-Care of children/other family members</td>
</tr>
<tr>
<td></td>
<td>Up to 3</td>
<td>H03B-Required to work to support family</td>
</tr>
<tr>
<td></td>
<td>Up to 3</td>
<td>H03C-Sole responsibility for care of self</td>
</tr>
<tr>
<td>Refugee status</td>
<td>Up to 5</td>
<td>R01A-Refugee status</td>
</tr>
<tr>
<td>English language difficulty</td>
<td>Up to 3</td>
<td>L01A-LSL started school in Australia in Year 11 or 12</td>
</tr>
<tr>
<td>Personal illness/disability</td>
<td>Up to 5</td>
<td>P01A-Disability or long-term medical condition</td>
</tr>
<tr>
<td>Abuse</td>
<td>Up to 5</td>
<td>H04A-Abuse to applicant, parents, or siblings</td>
</tr>
<tr>
<td>School environment</td>
<td>Up to 3</td>
<td>S01C-Rural school</td>
</tr>
<tr>
<td></td>
<td>Up to 5</td>
<td>S01D-Studying Year 12 subjects by distance education or Access program</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>S01E-Disadvantaged school – low SES schools</td>
</tr>
</tbody>
</table>

For more information refer to uac.edu.au/eas

Elite athlete and performer adjustments

ANU is an Elite Athlete Friendly University. We will provide additional support if you are recognised as an elite athlete by the Australian Sports Commission’s AIS Personal Excellence program.

If you are an elite athlete or sporting coach, you may be eligible for five elite athlete and performer adjustments. Apply through UAC and submit an Elite Athlete and Performer Adjustment application form to the Office of Access and Inclusion at ANU.

- anu.edu.au/study/apply/elite-athlete-status

Disclaimer: Correct at time of printing, February 2018. Adjustment factors are reviewed annually and for the most up-to-date information, please refer to anu.edu.au/study/apply or uac.edu.au/atar.

ANU Rowing Team on Lake Burley Griffin
TUITION, FEES & FINANCIAL ASSISTANCE

Australian domestic undergraduate students are eligible for a Commonwealth Supported Place (CSP). This means that your tuition fees are subsidised by the Australian Government.

Tuition fees
University tuition fees in Australia are standardised for Australian domestic students, regardless of which university you attend.

For the most up-to-date information about university tuition fees in Australia for domestic students, go to studyassit.gov.au

Fee help and financial assistance

Financial help is available to eligible students from the Australian Government through various schemes.

HECS-HELP is a loan program to help eligible students to pay their student contribution. For details head to studyassit.gov.au

Youth Allowance is financial help available to eligible full-time students aged between 16 and 24 years of age. For details go to humanservices.gov.au/individuals/services/centrelink/youth-allowance

ABSTUDY is available to eligible Aboriginal and Torres Strait Islander students. For details go to humanservices.gov.au/customer/services/centrelink/abstudy

SA-HELP is available to enable eligible students at ANU and other Australian universities to defer paying the Student Services and Amenities Fee (SA fee).


For up-to-date information about the Student Amenities Fee, anu.edu.au/students/program-administration/costs-fees/services-amenities-fee

Walking to class in Crisp Building

ANU Open Day
Saturday 25 August 2018
9am-4pm
anu.edu.au/openday
CONTACT US

The Australian National University
Domestic students
T +61 1800 620 032 (Option 1)

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instagram.com/ouranu

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