Flexible Double Degree





Study two undergraduate degrees at the same time and graduate with two qualifications. Combine two degrees to pursue diverse interests — for example: Bachelor of Arts/ Bachelor of Languages, or Bachelor of Asian Studies/ Bachelor of Laws. These programs will take you less time than studying two undergraduate degrees separately. Having two areas of expertise means you will graduate with a distinct competitive advantage.

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

You can build your own combination of disciplines and study areas to suit both a career path and a personal passion.

A Bachelor of Arts degree can be combined with most of other ANU undergraduate degrees*.

There are internship opportunities available through the Australian National Internships Program (ANIP), which offers you the opportunity to go into a workplace and undertake a research project for which you will receive academic credit. You will have a clear advantage when applying for jobs.

- It takes less time than studying two undergraduate degrees separately.
- You will have the same full-time workload as a student studying a single undergraduate degree.

How the Flexible Double Degree program works

Double degree: Arts, Social Sciences, Business and Science group — 4 year degree

You can combine the Bachelor of Arts degree with a number of different degrees within the Arts, Sciences, Social Sciences and Business Flexible Double Degree group. It will take approximately four years to complete a Flexible Double Degree in this group. Below is an mock example of how you can combine 2 three-year degrees.

Students must meet the entry requirements for both degrees.

Year	Semester	Courses			
1	1	Arts/ Asian Studies Major	Arts Minor	Commerce Major	Commerce Minor
	2	Arts/ Asian Studies Major	Arts Minor	Commerce Major	Commerce Minor
2	1	Arts/ Asian Studies Major	Arts Minor	Commerce Major	Commerce Minor
	2	Arts/ Asian Studies Major	Arts Minor	Commerce Major	Commerce Minor
3	1	Arts/ Asian Studies Major	Elective	Commerce Major	Elective
	2	Arts/ Asian Studies Major	Elective	Commerce Major	Elective
4	1	Arts/ Asian Studies Major	Elective	Commerce Major	Elective
	2	Arts/ Asian Studies Major	Elective	Commerce Major	Elective

Disclaimer: Some degrees require a minor component, some do not. See <u>programsandcourses.anu.edu.au</u> for full study plans. *Please check the latest advice at <u>programsandcourses.anu.edu.au/program/4050FDD</u>

Arts, Social Sciences, Business or Science

Four years full-time

Combine any two of the following degrees

Bachelor of	2026 Selection Rank
Accounting ²	80
Actuarial Studies ⁴	92
Applied Data Analytics	90
Arts	80
Asian Studies	80
Biotechnology ^{4,5}	80
Business Administration	80
Commerce ^{2,3}	80
Criminology	80
Design	A+C
Economics	80
Environment and Sustainabili	ty 80
Finance ³	80
Genetics ^{4,5}	85
Computing ⁴	80
International Relations	85
International Security Studies	85
Languages	80
Mathematical Sciences ⁴	95
Medical Science ^{4,5}	85
Music ¹	80
Pacific Studies	80
Political Science	85
Politics, Philosophy and Econo	omics 94
Public Policy	85
Science	80
Science (Psychology)	80
Statistics ⁴	80
Visual Arts	A+C

Law

Five years full-time

Choose to study the Bachelor of Laws(Hons) and combine it with a degree in a related field.

Bachelor of	2026 Selection Rank			
Laws (Hons)	97			
with one of the following degrees				
Accounting	80			
Actuarial Studies ⁴	92			
Applied Data Analytics	90			
Arts	80			
Asian Studies	80			
Biotechnology ⁴	80			
Business Administration	80			
Commerce	80			
Criminology	80			
Design	A+C			
Economics	80			
Environment and Sustainabilit	y 80			
Finance	80			
Genetics ⁴	85			
Computing ⁴	80			
International Relations	85			
International Security Studies	85			
Languages	80			
Mathematical Sciences ⁴	95			
Medical Science ⁴	85			
Music ¹	80			
Pacific Studies	80			
Political Science	85			
Politics, Philosophy and Econo	mics 94			
Public Policy	85			
Science	80			
Science (Psychology)	80			
Statistics ⁴	80			
Visual Arts	A+C			

Engineering or Advanced Computing

Five years full-time

2026

Choose one of the following degrees and combine it with another one Engineering and Advanced Computing degree.

Bachelor of set	2026 ection Rank
Advanced Computing (Hons) ⁴	 85
Advanced Computing (R&D) (Hon-	s) ⁴ 98
Engineering (Hons) ⁴	85
Engineering (R&D) (Hons) ^{4,6}	98
Software Engineering (Hons) ⁴	85
with one of the following deg	grees
Accounting ⁶	80
Actuarial Studies ⁴	92
Applied Data Analytics	90
Arts	80

with one of the following degrees				
Accounting ⁶	80			
Actuarial Studies ⁴	92			
Applied Data Analytics	90			
Arts	80			
Asian Studies	80			
Biotechnology ⁴	80			
Business Administration	80			
Commerce	80			
Criminology ⁶	80			
Design ⁶	A+C			
Economics	80			
Environment and Sustainability	80			
Finance ³	80			
Genetics ⁴	85			
Computing ⁵	80			
International Relations ⁶	85			
International Security Studies	85			
Languages	80			
Mathematics Sciences ⁴	95			
Medical Science ^{4,6}	85			
Music ¹	80			
Pacific Studies	80			
Political Science ⁶	85			
Politics Philosophy and Economics ⁶	94			
Public Policy ⁶	85			
Science	80			
Science (Psychology)	80			
Statistics ⁴	80			
Visual Arts ⁶	A+C			

- A+C: Minimum selection rank + conditions apply including interview/portfolio.

 See soad.cass.anu.edu.au/students/apply for more information.
- 1. Entrance to performance courses are by audition. E admin.somad@anu.edu.au
- Commerce with an accounting major cannot be combined with Bachelor of Accounting.
- 3. Commerce with a finance major cannot be combined with Bachelor of Finance.
- 4. Program includes another prerequisite in addition to minimum selection rank.
- . The degrees of Biotechnology, Genetics and Medical Sciences cannot be combined with one another. The degrees of Advanced Computing and Software Engineering cannot be combined with Information Technology.
- The Bachelor of Engineering (R&D) (Hons) cannot be combined with any of these degrees

Disclaimer: Please check the latest advice at <u>programsandcourses.anu.edu.au</u>.

Further information

T 1800 620 032

E futurestudent@anu.edu.au

W cass.anu.edu.au/double-degrees



ANUcass

