

Australian National University

## **Find Your Degree**

ANU offers more than 50 single degrees and 600+ double degrees for you to choose from.

Start here for a single degree (3-4 years)



Business and economics



Law and government



Creative arts and design



Maths and science



Engineering, computing and technology



Social science and humanities

Start here for a double degree (4-5 years)



A double degree including Law





A double degree including PhB or Advanced Science



A double degree including Engineering or Advanced Computing



Any other double degree combination

TEQSA Provider ID: PRV12002 (Australian University) CRICOS Provider Code: 00120C

Bachelor of	Years	2024 Minimum Selection Rank	IB Score	Prerequisites	Double degree available
Business and ec	onomics				
Accounting	3	80	29	Assumed knowledge - maths	Y
Actuarial Studies	3	92	35	ACT: Specialist Mathematics (Major/Minor) or Specialist Methods (Major/Minor) NSW: Mathematics Extension 1 or Mathematics Extension 2 QLD: Specialist Mathematics TAS: Mathematics IA or Mathematics IB or Mathematics Specialised WA: Mathematics Specialist SA/NT: Specialist Mathematics VIC: Specialist Mathematics (including NHT)	Y
Business Administration	3	80	29		Υ
Commerce	3	80	29	Assumed knowledge - maths	Y
Economics	3	80	29	Assumed knowledge - maths	Y
Finance	3	80	29	Assumed knowledge - maths	Y
Finance, Economics, Statistics (Honours)	4	98	40	ACT: Specialist Mathematics (Major/Minor) or Specialist Methods (Major/Minor) NSW: Mathematics Extension 1 or Mathematics Extension 2 QLD: Specialist Mathematics TAS: Mathematics IA or Mathematics IB or Mathematics Specialised WA: Mathematics Specialist SA/NT: Specialist Mathematics VIC: Specialist Mathematics (including NHT)	
International Business	3	80	29	Assumed knowledge - maths	
Statistics	3	80	29	ACT: Specialist Mathematics (Major/Minor) or Specialist Methods (Major/Minor) NSW: Mathematics Extension 1 or Mathematics Extension 2 QLD: Specialist Mathematics TAS: Mathematics IA or Mathematics IB or Mathematics Specialised WA: Mathematics Specialist SA/NT: Specialist Mathematics VIC: Specialist Mathematics (including NHT)	Y

ŧ

Bachelor of	Years	2024 Minimum Selection Rank	IB Score	Prerequisites	Double degree available
Creative arts an	nd design				
Design	3	Interview + Portfolio		Completion of NSW HSC or equivalent	Y
Music	3	80 29		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.	Y
Visual Arts	3	Interviev Portfol	w + io	Completion of NSW HSC or equivalent	Y
Engineering, con	mputing a	nd technol	ogy		
Advanced Computing (Honours)	4	85	31	ACT: Mathematical Methods/Further Mathematics (Major) or Specialist Mathematics/Specialist Methods (Major) NSW: Mathematics Advanced QLD: Mathematical Methods TAS: Mathematics Methods 4 WA: Mathematics Methods SA/NT: Mathematical Methods VIC: Mathematical Methods (including (CAS) CBE or NHT) ACT: Specialist Mathematics (Major/Minor) or Specialist Methods (Major/Minor)	Y
Advanced Computing (Research and Development) (Honours)	4	98	40	NSW: Mathematics Extension 1 or Mathematics Extension 2 QLD: Specialist Mathematics TAS: Mathematics IA or Mathematics IB or Mathematics Specialised WA: Mathematics Specialist SA/NT: Specialist Mathematics VIC: Specialist Mathematics (including NHT)	Y
Applied Data Analytics	3	90	33	Assumed knowledge - maths	Y
Computing	3	80	29	ACT: Mathematical Methods/Further Mathematics (Major) or Specialist Mathematics/Specialist Methods (Major) NSW: Mathematics Advanced QLD: Mathematical Methods TAS: Mathematics Methods 4 WA: Mathematics Methods SA/NT: Mathematical Methods /IC: Mathematical Methods (including (CAS) CBE or NHT)	Y

ř

TEQSA Provider ID: PRV12002 (Australian University) CRICOS Provider Code: 00120C

Bachelor of	Years	2024 Minimum Selection Rank	IB Score	Prerequisites	Double degree available
Engineering (Honours)	4	85	31	ACT: Mathematical Methods/Further Mathematics (Major) or Specialist Mathematics/Specialist Methods (Major) NSW: Mathematics Advanced QLD: Mathematical Methods TAS: Mathematics Methods WA: Mathematics Methods SA/NT: Mathematical Methods VIC: Mathematical Methods (including (CAS) CBE or NHT)	Y
Engineering (Honours) in Software Engineering	4	85	31	ACT: Mathematical Methods/Further Mathematics (Major) or Specialist Mathematics/Specialist Methods (Major) NSW: Mathematics Advanced QLD: Mathematical Methods TAS: Mathematics Methods 4 WA: Mathematics Methods SA/NT: Mathematical Methods VIC: Mathematical Methods (including (CAS) CBE or NHT)	Y
Engineering (Research and Development) (Honours)	4	98	40	ACT: Mathematical Methods/Further Mathematics (Major) or Specialist Mathematics/Specialist Methods (Major) NSW: Mathematics Advanced QLD: Mathematical Methods TAS: Mathematics Methods 4 WA: Mathematics Methods SA/NT: Mathematical Methods VIC: Mathematical Methods (including (CAS) CBE or NHT)	Y
Law and governme	ment				
Criminology	3	80	29		Y
International Relations	3	85	31		Y
International Security Studies	3	85	31		Y
Laws (Honours)	4	97	39		Y
Public Policy	3	85	31		Y
Political Science Politics,	3	85	31		Y
Philosophy and Economics	3	94	37		Y

Bachelor of	Years	2024 Minimum Selection Rank	IB Score	Prerequisites	Double degree available
Maths and scien	ice				
Biotechnology	3	80	29	Chemistry	Y
Environment and Sustainability	3	80	29		Y
Environment and Sustainability Advanced (Honours)	4	90	33		
Genetics	3	85	31		Y
Health Science	3	85	31	Assumed knowledge for pre-medicine stream: Chemistry Additional selection criteria required	
Mathematical Sciences	3	95	37	ACT: Further Mathematics (Double Major) or Specialist Mathematics/Specialist Methods (Double Major) or Specialist Mathematics - ANU/Discrete Mathematics - ANU/UC NSW: Mathematics Extension 2 QLD: Specialist Mathematics TAS: Mathematics IA or Mathematics IB or Mathematics Specialised WA: Mathematics Specialist SA/NT: Specialist Mathematics VIC: Specialist Mathematics (including NHT)	Y
Medical Science	3	85	31	Chemistry	Y
Philosophy (Honours) (PhB) - Science	4	99	42	Additional selection criteria required	Y
Psychology (Honours)	4	.90	33		
Science	3	80	29		Y
Science (Advanced) (Honours)	4	90	33		Y
Science (Psychology)	3	80	29		Y
Social science and	l humani	ties			
Arts	3	80	29		Y
Asia-Pacific Affairs	4	82	30		
Asian Studies	3	80	29		Y
Languages	3	80	29		Y
Pacific Studies	3	80	29		Y
Philosophy (Honours) (PhB) - Humanities and Social Science	4	99	42	Additional selection criteria required	

0 \*

į. .

TEQSA Provider ID: PRV12002 (Australian University) CRICOS Provider Code: 00120C

Arts, Social Sciences, Business & Science							
	Four	years full-time					
	Combine any tw	o of the followi	ng degrees				
Bachelor of	2024 Minimum Selection Rank	Additional requirements	Restrictions				
Accounting	80	Y	Cannot be combined with Commerce with an accounting major				
Actuarial Studies	92						
Applied Data Analytics	90						
Arts	80						
Asian Studies	80						
Biotechnology	80	Y	Cannot be combined with Genetics or Medical Science				
Business Administration	80						
Commerce	80						
Computing	80	Y					
Criminology	80						
Design	Interview + Portfolio	Y					
Economics	80						
Environment and Sustainability	80						
Finance	80		Cannot be combined with Commerce with a finance major				
Genetics	85	Y	Cannot be combined with Biotechnology or Medical Science				
International Relations	85						
International Security Studies	85						
Languages	80						
Mathematical Sciences	95	Y					
Medical Science	85	Y	Cannot be combined with Biotechnology or Genetics				
Music	80	Y					
Pacific Studies	80						
Political Science	85						
Politics, Philosophy and Economics	94						
Public Policy	85						
Science	80						
Science (Psychology)	80						
Statistics	80	Y					
Visual Arts	Interview + Portfolio	Y					

с 1

	Eivo voore ful	Ltime
	rive years fut	
Combine PhB S	Science or Advanced S	science with a second degree
Bachelor of	2024 Minimum Selection Rank	Additional requirements
Philosophy (Honours) (PhB) - Science	99	Y
Science (Advanced) (Honours)	90	
Combined with one of the following	g degrees	
Accounting	80	
Actuarial Studies	92	Y
Applied Data Analytics	90	
Arts	80	
Asian Studies	80	
Biotechnology	80	Y
Business Administration	80	
Commerce	80	
Computing	80	Y
Criminology	80	
Design	Interview + Portfolio	Y
Economics	80	
Environment and Sustainability	80	
Finance	80	
Genetics	85	Y
International Relations	85	
International Security Studies	85	
Languages	80	
Mathematical Sciences	95	Y
Medical Science	85	Y
Music	80	Y
Pacific Studies	80	
Political Science	85	
Politics, Philosophy and Economics	94	
Public Policy	85	
Science	80	
Science (Psychology)	80	
Statistics	80	Y
Visual Arts	Interview + Portfolio	Y

ł

;

	Law	
	Five years full	-time
Combine the E	Bachelor of Laws (Hon	ours) with a second degree
Bachelor of	2024 Minimum Selection Rank	Additional requirements
Laws (Honours)	97	
Combined with one of the following	g degrees	
Accounting	80	
Actuarial Studies	92	Y
Applied Data Analytics	90	
Arts	80	
Asian Studies	80	
Biotechnology	80	Y
Business Administration	80	
Commerce	80	
Computing	80	Y
Criminology	80	
Design	Interview + Portfolio	Y
Economics	80	
Environment and Sustainability	80	
Finance	80	
Genetics	85	Y
International Relations	85	
International Security Studies	85	
Languages	80	
Mathematical Sciences	95	Y
Medical Science	85	Y
Music	80	Y
Pacific Studies	80	
Political Science	85	
Politics, Philosophy and Economics	94	
Public Policy	85	
Science	80	
Science (Psychology)	80	
Statistics	80	Y
Visual Arts	Interview + Portfolio	Y

, ito ye	ears tull-time	
ng or Advance	d Computing	degree with a second degree
2024 Minimum Selection Rank	Additional requirements	Restrictions
85	Y	
98	Y	
85	Y	
85	Y	
98	Y	
degrees		
80		Cannot be combined with Engineering (Research and Development) (Honours)
92	Y	
90		
80		
80		
80	Y	Cannot be combined with Genetics or Medical Science
80		
80		
80	Y	Cannot be combined with Software Engineering or Advanced Computing
80		Cannot be combined with Engineering (Research and Development) (Honours)
Interview + Portfolio	Y	Cannot be combined with Engineering (Research and Development) (Honours)
80		
80		
80		
85	Y	
85		Cannot be combined with Engineering (Research and Development) (Honours)
85		
80		
95	Y	
85	Y	Cannot be combined with Engineering (Research and Development) (Honours)
80	Y	
	2024   Minimum   Selection   Rank   85   98   85   98   85   98   85   98   85   98   80   92   90   85   85   80   95   85   80   80   80   85   80   85   80   85   80   80	2024 Minimum Selection RankAdditional requirements Rank85Y98Y98Y85Y98Y98Y98Y98Y98Y98Y98Y98Y98Y98Y98Y98Y98Y98Y98Y80Y80Y80Y80Y80Y80Y80Y85Y85Y80Y80Y80Y80Y80Y80Y80Y80Y80Y

TEQSA Provider ID: PRV12002 (Australian University) CRICOS Provider Code: 00120C

ź

ř

Political Science	85		Cannot be combined with Engineering (Research and Development) (Honours)
Politics, Philosophy and Economics	94		Cannot be combined with Engineering (Research and Development) (Honours)
Public Policy	85		Cannot be combined with Engineering (Research and Development) (Honours)
Science	80		
Science (Psychology)	80		
Statistics	80	Y	
Visual Arts	Interview + Portfolio	Y	Cannot be combined with Engineering (Research and Development) (Honours)

TEQSA Provider ID: PRV12002 (Australian University) CRICOS Provider Code: 00120C

1

1