## 2024 MINIMUM ENTRY REQUIREMENTS

Note: Admission to ANU programs is on a competitive basis. Therefore, meeting all admission requirements does not automatically guarantee entry.

	S	tudents v		ications	s not list		able are enc ceptable for		apply												Australian Year 12	Foundation studies programs 12	Prerequisites and assumed knowledge
Undergraduate program <sup>1</sup>	Duration (years)	Ialaysia TPM <sup>2</sup> est 3 <sub>lbjects)</sub>	Malaysia MICSS UEC <sup>2</sup> (best 5 subjects)	A Lev (best 3	vels <sup>3</sup> 3 (best 4 ts) subject	A Levels	ore Canada s <sup>4</sup> (Ontario OSSD <sup>5</sup>	) (British	Korea CSAT <sup>6</sup>	Hong Kong DSE <sup>7</sup> (best 4 subjects)	French Baccalau- reate	IB <sup>8</sup>	Indian School Certificate ISC <sup>9</sup>	India AISSC <sup>9</sup> (best 4 subjects)	USA SAT <sup>10</sup> (Out of 160 (March 20) onwards)	00 score)		ao <sup>11</sup> ai Jiangsu (prior to 2021) 480	Hainan (prior to 2021) 900	Other provinces 750		Overall grade average	Prerequisite Subjects (guide only)
ANU College of Arts & Socia			20	10	1.4	10.5	770/	0.45	000	15	10.0	200	0.40/	10	1170	00	400	220	000	FOF	00	740/	
B. Arts	3 1		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. Criminology	3 1		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. Languages°	3 14		20	13	16	13	79%	3.55	346	16.5	13.2	29	87%	14.5	1210	25	479 462	348	653	525	85	74%	Commencement in Semester 2 is possible but depends on existing language skills (spoken and written). This option is not available to beginners.
B. Music <sup>o</sup> ‡	3 1	1	20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	Music applicants wishing to major in Performance must audition. Visit music.anu.edu.au/future-students/apply/performance-auditions for further information, including application closing dates.
B. Political Science	3 14	1	17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	
B. Politics, Philosophy & Economics	3 19	9	10	16	20	16	86%	3.75	366	19	15.5	37	93%	18	1330	30	541	394	738	615	94	91%	Assumed knowledge - Maths
B Public Policy	3 14	1	17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	
B. Design <sup>‡</sup> "	Selection based on completion of Australian Year 12 or equivalent, submission of a portfolio and interview.  3 Visit soad.cass.anu.edu.au/students/apply/bachelor-design-visual-art for further information, including application closing dates.  Selection based on completion of Australian Year 12 or equivalent, submission of a portfolio and interview. Visit soad.cass.anu.edu.au/students/apply/bachelor-design-visual-art for further information, including application closing dates.																						
B. Visual Arts ‡ ** o	3																						
ANU College of Asia & the F																							
B. Asia-Pacific Affairs**	4 12		19	13	15	11.5	78%	3.50	338	15.5	12.7	30	85%	13.5	1180	24	469	341	639	533	82	77%	
B. Asian Studies	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. International Security Studies	3 14		17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	
B. Pacific Studies	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. Philosophy (Honours) — Humanities and Social Sciences <sup>‡ **</sup>	4 2	2 (best 4)	) 5	18	22	17.5	96%	3.95	381	23	18.0	42	96%	20.0	1470	35	607	442	828	690	99	97%	
ANU College of Business &	Econo	mics																					
B. Accounting	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	Assumed knowledge-Maths
B. Actuarial Studies	3 1	7	11	16	19	15.5	85%	3.70	362	18	14.8	35	92%	17	1300	29	NA	NA	NA	NA	92	89%	Advanced Maths. (ACT: Specialist Mathematics (Major/Minor) (160+)/ Specialist Methods(Major/Minor) (160+), NSW: Mathematics Extension 1 (Band E3) or equivalent.)
B. Business Administration	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. Commerce	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. Economics	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. Finance	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	- Assumed knowledge - Maths
B. International Business°	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	
B. Statistics	3 11		20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	NA	NA	NA	NA	80	74%	Advanced Maths. (ACT: Specialist Mathematics (Major/Minor)
B Finance, Economics & Statistics (Hons)°	4 2	1	5	17	21	17	91%	3.90	376	22	17.2	41	95%	19.5	1430	33	NA	NA	NA	NA	98	96%	(160+)/Specialist Methods(Major/Minor) (160+), NSW: Mathematics Extension 1 (Band E3) or equivalent.)

8
79
0
30
N
23
Ñ
-≥
∃
8
_
8
0
2
0012
ë
ਰ
2
erCo
ē
Ϋ́
6
Pro
RICOS P
0
Ö
CRI
$\stackrel{\smile}{-}$
3
sit
2
Univer
_
Australian I
=
Ë
Š
Æ
2
ő
2002
⋛
PRV
ē

To ST (bes	mputer	Malaysia MICSS UEC <sup>2</sup> (best 5 subjects) Science	A Lev (best 3 subjects	rels <sup>3</sup> (best 4 s) subject		e Canada 4 (Ontario)		Korea	Hong	Franch			International qualifications  Students with qualifications not listed in this table are encouraged to apply as equivalent results in other exams may be acceptable for admission.  Australian Foundation Year 12 studies programs 12													
B. Advanced Computing (Hons) 4 14  B. Advanced Computing R&D (Hons) 4 21  B. Applied Data Analytics 3 16  B. Engineering (Hons) 4 14  Bachelor of Engineering (honours) in Software Engineering (Hons) 4 14  B. Engineering (R&D) (Hons) 4 21  B. Computing 3 11	1		9		s)	OSSD <sup>5</sup>	Columbia BCCG <sup>5</sup>	CSAT <sup>6</sup>		French Baccalau- reate	IB <sup>8</sup>	Indian School Certificate ISC <sup>9</sup>	India AISSC <sup>9</sup> (best 4 subjects)	USA SAT <sup>10</sup> (Out of 1600 (March 2016 onwards)		Gao Ka Shanghai 660	i Jiangsu (prior to 2021) 480	Hainan (prior to 2021) 900	Other provinces 750		Overall grade average	Prerequisite Subjects (guide only)				
B. Advanced Computing (Hons) 4 14  B. Advanced Computing R&D (Hons) 4 21  B. Applied Data Analytics 3 16  B. Engineering (Hons) 4 14  Bachelor of Engineering (honours) in Software Engineering (B. Engineering (R&D) (Hons) 4 21  B. Computing 3 11	1																									
B. Applied Data Analytics 3 16 B. Engineering (Hons) 4 14 Bachelor of Engineering (honours) in Software Engineering (honours) 4 14 B. Engineering (R&D) (Hons) 4 21 B. Computing 3 11			14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	Advanced Maths. (ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/Specialist Method (Major), NSW: Mathematics Advanced or equivalent.)				
B. Engineering (Hons)         4         14           Bachelor of Engineering (honours) in Software Engineering         4         14           B. Engineering (R&D) (Hons)         4         21           B. Computing         3         11	6	5	17	21	17	91%	3.90	376	22	17.2	41	95%*	19.5	1430	33	594	432	810	675	98	96%	Advanced Maths. (ACT: Specialist Mathematics (Major/Minor)/ Specialist Methods(Major/Minor), NSW: Mathematics Extension				
Bachelor of Engineering (honours) in 4 14 Software Engineering B. Engineering (R&D) (Hons) 4 21 B. Computing 3 11		12	15	18	15	83%	3.65	357	17.5	14.3	34	90%	16.5	1270	27	502	365	684	570	90	87%	Assumed knowledge - Maths				
Software Engineering         4         14           B. Engineering (R&D) (Hons)         4         21           B. Computing         3         11	4	17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	- Advanced Maths. (ACT: Mathematical Methods (Major)/Further				
B. Computing 3 11	4	17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	Mathematics (Major)/Specialist Mathematics/Specialist Method (Major), NSW: Mathematics Advanced or equivalent.) Assumed				
	1	5	17	21	17	91%	3.90	376	22	17.2	41	95%*	19.5	1430	33	594	432	810	675	98	96%	knowledge-Physics.				
ANIII College of Low	1	20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	Advanced Maths. (ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/Specialist Method (Major), NSW: Mathematics Advanced or equivalent.)				
AND College of Law																										
3. Laws (Hons) 4 20	0	6	17	21	17	89%	3.90	373	21	16.6	39	95%	19	1390	32	581	422	792	660	97	95%					
ANU Joint Colleges of Science																										
3. Biotechnology° 3 11	1	20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%	Chemistry. (ACT: Chemistry (Major); NSW: Chemistry or equivalent				
B. Environment & Sustainability 3 11	1	20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%					
B. Environment & Sustainability (Advanced) (Hons) 4 16	6	12	15	18	15	83%	3.65	357	17.5	14.3	34	90%	16.5	1270	27	502	365	684	570	90	87%					
B. Genetics <sup>o</sup> 3 14	4	17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	Chemistry. (ACT: Chemistry (Major); NSW: Chemistry or equivalent				
B. Health Science † *** 3 14	4	17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	Assumed knowledge - Chemistry				
B. Mathematical Sciences° 3 19	9	9	16	20	16	83%	3.80	368	19.5	16.0	37	93%	18.5	1350	31	554	403	756	630	95	93%	Advanced Maths. (ACT: Specialist Mathematics (Double Major), NSW: Mathematics Extension 2 or equivalent.)				
B. Medical Science° 3 14	4	17	14	16	13	79%	3.55	346	16.5	13.2	31	87%	14.5	1210	25	479	348	653	544	85	81%	Chemistry. (ACT: Chemistry (Major); NSW: Chemistry or equivalent				
B. Philosophy (Hons) Science † ** 4																										
B. Philosophy (Hons) Science [ANU]/ 4 B. Science (Hons) [NUS] † " o 4	2 (best 4)	5	18	22	17.5	96%	3.95	381	23	18.0	42	96%	20	1470	35	607	442	828	690	99	97%					
B. Psychology (Hons) 4 16	6	12	15	18	15	83%	3.65	357	17.5	14.3	34	90%	16.5	1270	27	502	365	684	570	90	87%					
B. Science 3 11	1	20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%					
3. Science (Advanced) (Hons) 4 16	6	12	15	18	15	83%	3.65	357	17.5	14.3	34	90%	16.5	1270	27	502	365	684	570	90	87%					
3. Science (Psychology) 3 11	1	20	13	14	10.5	77%	3.45	333	15	12.3	29	84%	13	1170	23	462	336	630	525	80	74%					
ANU-wide  Flexible Double Arts, Social Sciences, Business and Science  Flexible Double Engineering and Advanced Computing  Flexible Double Law  6																										

- 1 The University reserves the right to alter or discontinue its programs as required. Please note that not all degrees are available to commence in Semester 2. The scores published should be used as a guide for the listed year only, and the University may vary these requirements at any time.
- 2 STPM best of 3 subjects (A=7, A=6, B+=5, B=4, B=3, C+=2, C=1). UEC best 5 subjects (A1=1, A2=2, B3=3, B4=4, B5=5).
- 3 UK GCE A Levels best 3 or best 4 subjects, whichever provides the higher rank (A\*=6, A=5, B=4, C=3, D=2, E=1). All A Level exams must be taken in the same academic year, with the exception of one subject which can be from the preceding or following year.
- 4 Singapore A Levels entry for all programs is the total of the best 3 H2 subjects (A=5, B=4, C=3, D=2, E=1) and the best H1 subject (A=2.5, B=2, C=1.5, D=1, E=0.5). The H1 subject may be content-based, General Paper or Knowledge & Enquiry. Mother tongue cannot be included in the calculation.
- 5 OSSD average of best 6 grade 12 University Preparation Courses or University/College Preparation Courses, including English (ENG4U). BCCG average from all grade 12 subjects except Graduation Transition (A=4, B=3, C+=2.5, C=2, C-=1, F=0).
- 6 Korea CSAT aggregate is the sum of the four standard scores in Korean Language, Mathematics and Science (best 2 scores) or Social Studies (best 2 scores).
- 7 HKDSE best 4 subjects excluding Chinese Language, Physical Education, Technology and Living, Tourism and Hospitality, Health Management and Social Care, and Religious Studies (5\*\*=6, 5\*=5.5, 5=5, 4=4, 3=3, 2=2, 1=1).
- 8 Students completing the International Baccalaureate, both in Australia and overseas, are encouraged to apply through the University Admissions Centre (www.uac.edu.au) as they may be eligible for subject adjustment factors. If students choose to apply directly to the ANU instead, they will not be eligible for subject adjustment factors and are required to nominate the ANU to receive their results directly through the IBO website.
- 9 ISC average from marks in English and best 3 externally examined subjects. AISSC total of best 4 externally examined subjects (A1=5, A2=4.5, B1=3.5, B2=3, C1=2, C2=1.5, D1=1, D2=0.5).
- 10 As well as presenting SAT or ACT results, students must also present either:
  - US high school diploma with an overall WGPA of 3.2 out of 4.0 (programs with an ATAR requirement below 90) or WGPA of 3.5 out of 4.0 (programs with an ATAR requirement of 90 and above). If the High School is not in the USA, it must be a US-accredited high school. OR
- Indonesian senior secondary-Sekolah Menengah Atas(SMA) from a school with "A" rating on BAN-PT.
- 11 Gao Kao requirements are for tests taken from 2017 onwards. Students who previously sat the Gao Kao with different total marks (Shanghai 660, Zhejiang 810) will be assessed using the university's previous requirements. Gao Kao test taken from 2021 with the total mark of 750 for Hainan and Jiangsu, the schedule of 'Other provinces' will apply. Please contact the Admissions Office for further information if this applies to you.
- 12 Acceptable Foundation programs include (but not limited to): ANU College, Monash, U Melbourne, U Adelaide, U Sydney, UNSW, UQ, and UWA. The ANU College of Business and Economics also accepts Foundation results from: Renmin U, Shanghai U of Finance & Economics, Tsinghua U, Xiamen U.
- † This degree program has further selection criteria in addition to academic results.
- \* The results listed in this table are the minimum required for consideration. Selection is case-by-case and requires approval from the academic area.
- This program is only available for Semester 1 (February) commencement. Any exceptions are at the discretion of the academic area.