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Scan the QR code for more detail on programs and admission prerequisites.

Conditions

- * Minimum entry requirements to this program may include assumed knowledge or prerequisite subjects.
- ** 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 degree program has further selection criteria in addition to academic results.

Disclaimers

"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) Indicative annual fees for international students are subject to change. These fees are intended to serve as a general guide and should not be considered a guarantee of the actual fees that will be charged. Tuitition fees for individual courses are available in the relevant programs & courses course entry.

3) STPM best of 3 or 4 subjects (A=7, A=6, B+=5, B=4, B=3, C+=2, C=1).

4) UEC best 5 subjects (A1=1, A2=2, B3=3, B4=4, B5=5).

5) Matrikulasi: Ranks at the Malaysian Matriculation Certificate are calculated on the basis that A = 4.0, A-= 3.67, B+ = 3.33, B = 3.0, B-= 2.67, C+ = 2.33, C = 2.0, C-= 1.67, D+ = 1.33, D = 1.0 and F = 0.0.

6) 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.

7) 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.

8) Sri Lankan GCE Advanced Level, 2000 and onwards: best 3 subjects. If letter grades are reported, A=5 , B=4, C=3, S=1.

9) OSSD average of best 6 subjects from Grade 12 (University Preparation Courses or University/College Preparation Courses), including English (ENG4U).

10) BCCG average from all grade 12 subjects except Graduation Transition (A=4, B=3, C+=2.5, C=2, C=1, F=0).

- This program is only available for Semester 1 (February) commencement. Any exceptions are at the discretion of the academic area.
- This program will change to a 5.5-year program from Semester 1, 2026 onwards.

11) Korea CSAT aggregate is calculated from the sum of four standard scores in: Korean Language, Mathematics and the best two subjects from Science or Social Studies area.

12) 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).

13) 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.

14) ISC average from marks in English and best 3 externally examined subjects.

15) Calculated from marks in English or Hindi, and the best 4 externally examined subjects (A1=4, A2=3.5, B1=3, B2=2.5, C1=2, C2=1.5, D1=1, D2=0.5).

16) As well as presenting SAT or ACT results, students must also present either:

-US high school diploma, -Indonesian Senior Secondary-Sekolah Menengah Atas (SMA), -Indonesian-Pusat Kegiatan Belajar Masyarakat (PKBM-C), -Philippines Local Senior High School K12 qualification (Academic Track),

-Vietnam Upper Secondary Education Graduation Diploma at nongifted High School.

17) Gao Kao requirements are for tests taken from 2017 onwards. 'Other provinces' (total of 750) includes Zhejiang and Yunnan from 2017 and Jiangsu from 2021.

18) Acceptable Foundation programs include (but not limited to): ANU College, Monash, U Melbourne, U Adelaide, U Sydney, UNSW, UQ, and UWA.

International minimum entry requirements





Australian National University

ANU Future Students International

Contact us

- E. future.student @anu.edu.au
- W. anu.edu.au

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. Undergraduate program ¹	Semester intake	Indicative annual fee for international students (AUD) ²	CRICOS code	Duration (years)	Australian Year 12	(best 3 subjects)	(best 4 subjects)	Malaysia MICSS UEC ⁴ (best 5 subjects)	Malaysia Matriculation Certificate (Matrikulasi) ⁵	(best 3 subjects) subjects	Singapore A Levels 7	Sri Lankan GCE A Levels ⁸	Canada (Ontario) OSSD ⁹	Canada (British Columbia) BCCG ¹⁰	Korea CSAT "	Hong Kong DSE ¹² (best 4 subjects)	French Baccalau reate	IB ¹³	Indian School Certificate ISC ¹⁴	India AISSC ¹⁵ (best 4subjects)	USA SAT ¹⁶ (Out of 1600 (March 2016 onwards)	USA ¹⁶ (ACT score)	Shanghai 660	Jiangsu (prior to 2021) 480 (Yunnan (prior to 2017) 772	Zhejiang (prior to 2017) 810	Hainan 900	Other provinces 750	Foundation studies programs ¹⁸ Overall grade average	UNSW Foundation entry requirements
B. Accounting*	1&2	\$53,700	079653K	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Actuarial Studies*	1&2	\$53,700	028147F	3	92	17	16	11	3.4	16 19	15.5	10	85%	3.70	362	18	14.8	37	92%	18	1300	29	515	374	603	632	702	585	89%	8.9
B. Advanced Computing (Hons)*	1&2	\$53,700	077939A	4	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. Advanced Computing R&D (Hons)°*	1	\$53,700	085359K	4	98	21	20	5	3.75	17 21	17	15	91%	3.90	376	22	17.2	42	95%	19.5	1430	33	594	432	695	729	810	675	96%	9.6
B. Applied Data Analytics*	1&2	\$53,700	094621D	3	90	16	16	12	3.25	15 18	15	10	83%	3.65	357	17.5	14.3	35	90%	17	1270	27	502	365	587	616	684	570	87%	8.7
B. Arts	1 & 2 Spring &	\$47,670	074016B	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Asia-Pacific Affairs**	Autumn Sessions	\$50,820	096442B	4	82	12	11	19	2.7	13 15	11.5	7	78%	3.50	338	15.5	12.7	31	85%	14.5	1180	24	469	341	549	575	639	533	77%	7.7
B. Asian Studies	1&2	\$47,670	082710B	3	80 80	11	10	20	2.6	13 14 13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Business Administration	1&2	\$53,700	062745A	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Commerce*	1&2	\$53,700	002289F	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Computing*	1&2	\$53,700	112692B	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Criminology	1&2	\$44,670	078937F	3	80	11 Coloction	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Design ‡ **	1&2	\$44,670	092387C	3		informati	on, includi	ng app	lication	closing dates.	orequi	valent,	submis	SSION OT	a porti	rolio an	a interv	iew. vi	SIT SOAC	1.cass.a	anu.edu	.au/stuo	ients/app	ly/bachelor	-design-vis	sual-art for i	rurtner			
B. Economics	1&2	\$53,700	002290B	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Engineering (Hons)*	1&2	\$53,700	077943E	4	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. Engineering (Hons) in Software Engineering*	1&2	\$53,700	108316E	4	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. Engineering (R&D) (Hons)*	1&2	\$53,700	060542F	4	98	21	20	5	3.75	17 21	17	15	91%	3.90	376	22	17.2	42	95%	19.5	1430	33	594	432	695	729	810	675	96%	9.6
B. Environment & Sustainability	1&2	\$53,700	091180D	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Finance, Economics & Statistics (Hons) ^{o*}	1	\$53,700	086222G	4	98	21	20	5	3.75	17 21	17	15	91%	3.90	376	22	17.2	42	95%	19.5	1430	33	594	432	695	729	810	675	96%	9.6
B. Finance*	1&2	\$53,700	039746C	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Genetics°*	1	\$53,700	064778J	3	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. Health Science ‡ ****	1	\$53,700	094623B	3	90	16	16	12	3.25	15 18	15	10	83%	3.65	357	17.5	14.3	35	90%	17	1270	27	502	365	587	616	684	570	87%	8.7
B. International Business ^o *	1	\$53,700	047472B	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. International Relations	1&2	\$50,500	073992F	3	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. International Security Studies	1&2	\$50,500	082704M	3	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. Languages* ^o	1	\$44,670	073988B	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Laws (nons)	1	\$53,700	086223G	3	97	19	19	9	3.6	16 20	16	13	83%	3.90	368	19.5	16.0	39	95%	18.5	1350	31	554	422	649	680	756	630	95%	9.5
B. Medical Science ^o *	1	\$53,700	036662J	3	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. Music*°	1	\$44,670	073990G	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Pacific Studies	1&2	\$47,670	075274J	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Philosophy (Honours) — Humanities & Social Sciences ‡ **	1&2	\$53,700	103363E	4	99	NA	22	NA	3.8	18 22	17.5	15	96%	3.95	381	23	18.0	43	96%	20	1470	35	607	442	711	745	828	690	97%	9.7
B. Philosophy (Hons) Science * ‡ **	1&2	\$53,700	043746B	4	99 97	NA 20	22	NA	3.8	18 22	17.5	15	96%	3.95	381	23	18	43	96%	20	1470	35	552	442	711	745	828	690	97%	9.7
B. Political Science	1&2	\$50,820	086219C	3	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
B. Politics, Philosophy & Economics*	1&2	\$53,700	076183D	3	94	19	18	10	3.5	16 20	16	12	86%	3.75	366	19	15.5	38	93%	18.5	1330	30	541	394	634	664	738	615	91%	9.1
B. Psychology (Hons)	Sem 2, 2025 last intake	\$53,700	036680G	4	90	16	16	12	3.25	15 18	15	10	83%	3.65	357	17.5	14.3	35	90%	17	1270	27	502	365	587	616	684	570	87%	8.7
B. Public Policy	1&2	\$50,820	097615M	3	85	14	13	17	2.9	14 16	13	9	79%	3.55	346	16.5	13.2	32	87%	15.5	1210	25	479	348	560	587	653	544	81%	8.1
в. science* B. Science (Advanced) (Hons)*	1&2	\$53,700 \$53,700	000335K 065138M	3	80 90	11	10	12	3.25	13 14 15 18	10.5	10	83%	3.45	333	15	12.3	30	84% 90%	14	11/0	23	462 502	336	541 587	567 616	630 684	525 570	74% 87%	7.4 8.7
B. Science (Psychology)	1&2	\$53,700	047423M	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Statistics*	1&2	\$53,700	061240A	3	80	11	10	20	2.6	13 14	10.5	7	77%	3.45	333	15	12.3	30	84%	14	1170	23	462	336	541	567	630	525	74%	7.4
B. Visual Arts ‡ **	1&2	\$44,670	073991G	3		Selection	based on	comple	etion of	Australian Year 12	or equi	valent,	submis	ssion of	a portf	folio an	d interv	iew. Vi	sit soad	d.cass.a	anu.edu	.au/stuo	dents/app	ly/bachelor-	-design-vis	sual-art for	further			
Flexible Double Arts, Social Sciences, Business &	1&2	\$53,700	079093D	4		Admissio	n requirem	ent is	the hig	ner cut-off of the t	wo degr	ees, in	cluding	prerea	uisites															
Flexible Double Degree - Laws (Honours)	1&2	\$50,820	079095B	5		Admissio	n requirem	ent is	the hig	ner cut-off of the t	wo degr	ees, in	cluding	prereq	uisites.															
Flexible Double Degree PhB Advanced Arts Social Sciences, Business & Science	1&2	\$53,700	079656G	5		Admissio	n requirem	ent is	the hig	ner cut-off of the t	wo degr	ees, in	cluding	prereq	uisites.															
Elexible Double Engineering & Advanced Computing	1& 2	\$53,700	0790940	5^		Admissio	n roquirom	ont is	the hig	her cut-off of the t	wo dear	oos in	cluding	nroron	uicitae															



There are no formal program prerequisites. But assumed knowledge is: ACT: Mathematical Methods (Major)/Further Mathematics/Specialist Mathematics (major)/ Specialist Methods, or, NSW: HSC Mathematics Advanced or equivalent.

ACT, Required: Mathematical Methods (Major) / Further Mathematics (Major) / Specialist Mathematics (Major) / Specialist Methods (Major). Recommended: Specialist Mathematics/ Specialist Methods (Major/Minor) NSW, Required: Mathematics Advanced or equivalent Recommended: Mathematics Extension 1 or equivalent. IB: Mathematics: Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL.

ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/ Specialist Methods (Major). NSW: HSC Mathematics Advanced or equivalent. IB: Mathematics: Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/

Specialist Methods (Major). NSW: HSC Mathematics Advanced or equivalent. IB: Mathematics: Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL

There are no formal program prerequisites. But assumed knowledge is: ACT: Mathematical Methods (Major)/Further Mathematics/Specialist Mathematics (major)/Specialist Methods or NSW: HSC Mathematics Advanced or equivalent.

NSW: Chemistry or equivalent. ACT: Chemistry (Major). IB: Chemistry SL or HL.

There are no formal program prerequisites. But assumed knowledge is: ACT: Mathematical Methods (Major)/Further Mathematics/Specialist Mathematics (major)/ Specialist Methods, or, NSW: HSC Mathematics Advanced or equivalent.

ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/ Specialist Methods (Major). NSW: HSC Mathematics Advanced or equivalent. IB: Mathematics: Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL

There are no formal program prerequisites. But assumed knowledge is: ACT: Mathematical Methods (Major)/Further Mathematics/Specialist Mathematics (major)/ Specialist Methods, or, NSW: HSC Mathematics Advanced or equivalent.

ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/ Specialist Methods (Major). NSW: HSC Mathematics Advanced or equivalent. IB: Mathematics: Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/

Specialist Methods (Major). NSW: HSC Mathematics Advanced or equivalent. IB: Mathematics: Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL ACT: Mathematical Methods (Major)/Further Mathematics (Major)/Specialist Mathematics/ Specialist Methods (Major). NSW: HSC Mathematics Advanced or equivalent. IB: Mathematics/ Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL

ACT: Specialist Mathematics (Major/Minor)/Specialist Methods(Major/Minor). NSW: Mathematics Extension 1 or equivalent.

There are no formal program prerequisites. But assumed knowledge is: ACT: Mathematical Methods (Major)/Further Mathematics/Specialist Mathematics (major)/ Specialist Methods, or, NSW: HSC Mathematics Advanced or equivalent.

NSW: Chemistry or equivalent. ACT: Chemistry (Major). IB: Chemistry SL or HL.

Assumed knowledge-Chemistry, Maths

There are no formal program prerequisites. But assumed knowledge is: ACT: Mathematical Methods (Major)/Further Mathematics/Specialist Mathematics (major)/ Specialist Methods, or, NSW: HSC Mathematics Advanced or equivalent.

Commencement in Semester 2 is possible but depends on existing language skills (spoken and written). This option is not available to beginners.

ACT: Specialist Mathematics and Specialist Methods (double major). Discrete Mathematics ANU/UC. NSW: Mathematics Extension 2 or equivalent. IB: Mathematics: Analysis and Approaches HL. NSW: Chemistry or equivalent. ACT: Chemistry (Major). IB: Chemistry SL or HL. Music applicants wishing to major in Performance must audition. Visit music.anu.edu.au/futurestudents/apply/performance-audi-tions for further information, including application closing dates.

Assumed knowledge - Chemistry, Maths Assumed knowledge - Chemistry

There are no formal program prerequisites. But assumed knowledge is: ACT: Mathematical Methods (Major)/Further Mathematics/Specialist Mathematics (major)/Specialist Methods, or, NSW: HSC Mathematics Advanced or equivalent.

Assumed knowledge-Chemistry, Maths Assumed knowledge-Chemistry, Maths

ACT, Required: Mathematical Methods (Major) / Further Mathematics (Major) / Specialist Mathematics (Major) / Specialist Methods (Major). Recommended: Specialist Mathematics/ Specialist Methods (Major/Minor) NSW, Required: Mathematics Advanced or equivalent. Recommended: Mathematics Extension 1 or equivalent. IB: Mathematics: Applications and Interpretations HL/Mathematics: Analysis and Approaches SL or HL.