



2008 program cut-offs and assumed knowledge

Contents

Section	Pages
College of Fine Arts	2
Arts and Social Sciences	3
Built Environment	4
Business	5-6
Engineering	7-9
Law	10
Medicine	11
Science	12-13
ADFA	14-15
<i>Explanatory notes</i>	15-16

Key

CSP = Commonwealth Supported codes previously known as HECS

Program	No. of Years	CSP UAC Code	CSP UAI *1	CSP OP	CSP GCE A Levels *2	CSP IB *3	Assumed Knowledge (see www.unsw.edu.au/assumedknowledge which also includes recommended knowledge)
CoFA (Art and Design)							
Fine Arts	3F	421000	78	10	8	28	Visual Arts
Fine Arts/Arts	4F	421000	78	10	8	28	Visual Arts
Art Education	4F	421001	78	10	8	28	Visual Arts
Design	4F	421002	86	8	11	31	Visual Arts
Art Theory	3F	421003	80	10	8.5	28	None
Art Theory/Arts	4F	421003	80	10	8.5	28	None
Art Theory/Social Science	4F	421003	80	10	8.5	28	None
Design/Art Education	5F	421005	86	8	11	31	Visual Arts
Digital Media	3F	421006	87.1	7	11.5	31	None
Digital Media/ Computer Science	4F	421006	87.1	7	11.5	31	HSC Mathematics Extension 1

Arts and Social Sciences							
Arts	3F or 6P	422000	76	10	7	27	None
Media	3F or 6P	422001	82	10	9.5	29	None
Arts/Education	4F	422002	76	10	7	27	None
Arts (Dance)/Education *4	4F	422003	N/A	N/A	N/A	N/A	None
Music *4	3F	422004	N/A	N/A	N/A	N/A	None
Music/Arts *4	4F	422004	N/A	N/A	N/A	N/A	None
Music/Education *4	4F	422005	N/A	N/A	N/A	N/A	None
Social Science	3F or 6P	422006	76	10	7	27	None
Social Work	4F	422007	76	10	7	27	None
Social Work/Arts	5F	422007	76	10	7	27	None
Social Work/Social Science	5F	422007	76	10	7	27	None
International Studies	4F or 8P	422009	94.2	4	14	35	None
Criminology	3F or 6P	422010	80	10	8.5	28	None

Built Environment							
Architectural Studies	3F	423000	90.3	6	12.5	33	None
Construction Management and Property	4F	423001	80.15	10	9	28	None
Industrial Design	4F	423002	78.15	10	8	28	Mathematics
Interior Architecture	4F	423003	82	10	9.5	29	None
Landscape Architecture	4F	423004	77.75	10	8	27	None
Architectural Computing	3F	423005	78.05	10	8	28	None
Planning	4F	423006	80.75	10	9	29	None

Business							
Commerce	3F or 6P	424000	95.2	4	14	36	Mathematics
Commerce/ Economics	4F	424000	95.2	4	14	36	Mathematics
Commerce/ Arts	5F	424000	95.2	4	14	36	Mathematics
Commerce/ Science	4F	424000	95.2	4	14	36	Mathematics, see Science details
Commerce / Engineering (Materials Science and Engineering)	5.5F	424000	95.2	4	14	36	Mathematics
Service Marketing - Tourism and Hospitality Management *5	4F	424001	N/A	N/A	N/A	N/A	Mathematics
Economics	3F or 6P	424002	91	6	12.5	33	Mathematics
Economics/ Arts	5F	424002	91	6	12.5	33	Mathematics

Business continued							
Information Systems	3F	424004	83.25	9	10	30	Mathematics, see Science details
Business Information Technology *5	4F	424004	N/A	N/A	N/A	N/A	Mathematics, see Science details
Commerce (International)	4F	424010	97	3	14.5	38	Mathematics
Commerce (Liberal Studies)	4F	424011	95.2	4	14	36	Mathematics

Engineering							
*6							
Flexible First Year	•	425000	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Aerospace, Manufacturing and Management, Mechanical, Mechatronics, Naval Architecture	4F	425001	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Electrical	4F	425002	88	7	11.5	32	HSC Mathematics Extension 1, Physics
Photonics	4F	425002	88	7	11.5	32	HSC Mathematics Extension 1, Physics
Telecommunications	4F	425002	88	7	11.5	32	HSC Mathematics Extension 1 plus Physics
Photovoltaics and Solar Engineering	4F	425003	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Renewable Energy	4F	425003	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Mining	4F	425004	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Environmental	4F	425005	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Environmental/Civil	5F	425005	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry

Engineering coninued							
*6							
Civil	4F	425005	88	7	11.5	32	HSC Mathematics Extension 1, and Physics
Civil/Mining	5F	425005	88	7	11.5	32	HSC Mathematics Extension 1, and Physics
Surveying and Spatial Information Systems	4F	425006	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Industrial Chemistry	4F or 6P	425007	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Chemical	4F	425007	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Food Science and Technology	4F	425008	88	7	11.5	32	Mathematics and Chemistry
Petroleum	4F	425009	88	7	11.5	32	HSC Mathematics Extension 1, Physics and/or Chemistry
Computer	4F	425010	88	7	11.5	32	HSC Mathematics Extension 1 and Physics
Computer Science (BSc)	3F	425010	88	7	11.5	32	HSC Mathematics Extension 1
Software	4F	425011	88	7	11.5	32	HSC Mathematics Extension 1
Software/Arts	5F	425011	88	7	11.5	32	HSC Mathematics Extension 1
Software/Science	5F	425011	88	7	11.5	32	HSC Mathematics Extension 1 See also Science
Bioinformatics	4F	425011	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry

Bioinformatics/Arts	5F	425011	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Bioinformatics/Science	5F	425011	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Engineering/ Biomedical Engineering	5F	425012	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Bioinformatics or Software/Biomedical Engineering	5F	425013	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Computer Science/Arts	4F	425014	88	7	11.5	32	HSC Mathematics Extension 1
Computer Science/Science	4F	425014	88	7	11.5	32	HSC Mathematics Extension 1
Computer Science/Engineering	5F	425014	88	7	11.5	32	HSC Mathematics Extension 1
Engineering/ Arts	5F	425014	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Engineering/ Science	5F	425014	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Software/Commerce	5F	425015	95.2	4	14	36	HSC Mathematics Extension 1 See also Commerce
Engineering/ Commerce	5.5F	425015	95.2	4	14	36	(A) HSC Mathematics Extension 1, see Commerce details
Diploma in Science, Engineering and Technology	1F	425030	N/A	N/A	N/A	N/A	(A) Mathematics
Engineering (Civil with Architecture)	4F	425036	90.3	6	10.5	33	(A) HSC Mathematics Extension 1, see Architectural Studies details

Law							
Law (Combined)	5F, 6F, 7F	426000	99.3	1	*11 17.5	41	None / for other area of study refer to relevant entry
Law (graduates only) Full Time	3F	426002	N/A	-	-	-	None
Law (graduates only) Part Time	6P	426003	N/A	-	-	-	None
Taxation (Distance Education)	3D or 6D	426004	80	10	8.5	28	None

Medicine							
Medicine/Surgery *9	6F	428000	N/A	N/A	N/A	N/A	(A) English Standard - Band 4 or higher (R) Chemistry
Arts/Medicine/Surgery *9	7F	428000	N/A	N/A	N/A	N/A	(A) English Standard - Band 4 or higher (R) Chemistry
Health and Exercise Science	4F	428005	84	9	10	30	(A) Mathematics and Chemistry

Science							
Science	3F	429000	76	10	7	27	(A) Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics, HSC Mathematics Extension 1 (depending on chosen area of study)
Science/Arts	4F	429001	76	10	7	27	(A) Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics, HSC Mathematics Extension 1 (depending on chosen area of study)
Science/Social Science	4F	429001	76	10	7	27	(A) Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics, HSC Mathematics Extension 1 (depending on chosen area of study)
Science/Education	4F	429002	76	10	7	27	Mathematics (Science teachers must also have Physics or Chemistry)
Science (Communication)	3F	429003	78	10	8	28	(A) Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics, HSC Mathematics Extension 1 (depending on chosen area of study)

Science continued							
Medical Science	3F	429007	92	5	13	34	(A) Mathematics and Chemistry
Environmental Science	4F	429008	82	10	9.5	29	(A) Mathematics and Chemistry
Materials Science and Engineering	4F	429009	82	10	9.5	29	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Materials Science / Biomedical Engineering	5F	429010	88	7	11.5	32	(A) HSC Mathematics Extension 1, Physics and/or Chemistry
Nanotechnology	4F	429011	83	9	9.5	30	(A) HSC Mathematics Extension 1 and Physics and Chemistry
Advanced Science	4F	429013	92	5	13	34	(A) Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics, HSC Mathematics Extension 1 (depending on chosen area of study)
Advanced Mathematics	4F	429014	N/A	N/A	N/A	N/A	(A) HSC Mathematics Extension 2
Aviation (Flying) *8	3F	429016	N/A	N/A	N/A	N/A	(A) Mathematics
Aviation (Management)	3F or 6P	429017	76	10	7	27	(A) Mathematics
Biotechnology	4F	429018	76	10	7	27	(A) Mathematics and Chemistry
Optometry/Science *10	4F	429025	N/A	N/A	N/A	N/A	(A) Mathematics and Chemistry and English Advanced
Psychology	4F	429026	96	3	14	37	(A) Mathematics

ADFA – Standard Program							
Arts *7	3F	450001	70	14	5	25	None
Science *7	3F	450002	70	14	5	25	None
Business *7	3F	450009	75	12	7	25	(A) Mathematics, Chemistry and Physics
Engineering (Aeronautical) *7	4F	450003	85	8	10.5	30	(A) Mathematics, Chemistry and Physics
Engineering (Civil) *7	4F	450004	85	8	10.5	30	(A) Mathematics, Chemistry and Physics
Engineering (Electrical) *7	4F	450005	85	8	10.5	30	(A) Mathematics, Chemistry and Physics
Technology (Aeronautical Engineering) *7	3F	450007	85	8	10.5	30	(A) Mathematics, Chemistry and Physics
Technology (Aviation) *7	3F	450008	80.75	10	9	28	(A) Mathematics, Chemistry and Physics

ADFA – Chief of Defence Force Student Program							
Business *7	3F	450010	95	4	14	36	None
Arts *7	3F	450010	95	4	14	36	None
Science *7	3F	450011	98	2	15	39	(A) Mathematics, Chemistry and Physics
Engineering (Aeronautical) *7	4F	450011	98	2	15	39	(A) Mathematics, Chemistry and Physics
Engineering (Civil) *7	4F	450011	98	2	15	39	(A) Mathematics, Chemistry and Physics
Engineering (Mechanical) *7	4F	450011	98	2	15	39	(A) Mathematics, Chemistry and Physics
Engineering (Electrical) *7	4F	450011	98	2	15	39	(A) Mathematics, Chemistry and Physics
Technology (Aeronautical) *7	3F	450011	98	2	15	39	(A) Mathematics, Chemistry and Physics

Notes

*1 ACT and NSW: UAI; VIC: ENTER; NT, SA and WA: TER

*2 GCE A Level requirements assume the candidate has completed 3 Advanced Level(A2) in the same academic year.

Ranks are calculated on the basis that at the Advanced Level (A2) A=5, B=4, C=3, D=2, E=1.

If additional subjects are presented, the aggregate may be raised by one of two options: either up to two (2) stand alone Advanced Subsidiary (AS) Level results from the same or previous academic year or at most one (1) A2 Level subject from the previous academic year. Note that only one of the two options may be used at any given time.

The notional value of an AS Level subject is half of that assigned at Advanced Level (A2) A=2.5, B=2, C=1.5, D=1, E=0.5. Two AS subjects are not deemed to be equivalent to one A2 Level subject.

*3 International Baccalaureate (IB): To be eligible for the award of Diploma students must obtain a minimum of 24 points. Up to 3 bonus points may be awarded for performance in the Extended Essay and Theory of Knowledge. If the Diploma is not awarded UNSW cannot assess the qualification.

*4 Selection is based on UAI or equivalent and audition.

*5 Selection is based on UAI or equivalent, questionnaire and interview

*6 If applying through FEAS (Faculty of Engineering Admission Scheme), Selection is based on UAI (75-87.95) or equivalent, HSC subjects or equivalent and interview

*7 A direct application must be made to a Defence Force Recruitment Centre in addition to the required UAC application. Selection is based on other criteria in addition to the UAI.

*8 Selection is based on flight screening, medical examination and interview

*9 Selection is based on UAI or equivalent, UMAT(Undergraduate Medicine and Health Sciences Admission Test) Exam and interview

*10 Selection is based on UAI or equivalent and UMAT(Undergraduate Medicine and Health Sciences Admission Test)

*11 Entry to this program requires a candidate to have four A Level (A2) results completed in the same academic year.