

Programs & Entry Ranks Directory



Entry ranks listed here were for 2011 entry and are indicative only.

For information on major areas of study for each program please see the relevant faculty pages listed.

Arts and Social Sciences	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Arts	422000	3F/6P	None	80.00	10	29	34
Arts/Education	422002	4F	None ³	76.25	10	27	34
Science/Education	422003	4F	Mathematics (Science teachers must also have Physics or Chemistry) ³	80.30	10	29	53
Criminology	422010	3F/6P	None	85.20	8	31	34
International Studies	422009	4F/8P	None	96.15	3	37	34
Media (Comm & Journalism)	422011	3F/6P	None	89.25	6	33	34
Media (Media Production)	422012	3F/6P	None	84.65	8	31	34
Media (Public Relations and Advertising)	422014	3F/6P	None	89.00	7	32	34
Media (Screen & Sound)	422013	3F/6P	None	87.25	7	32	34
Music ⁴	422004	3F	None	N/A	N/A	N/A	34
Music/Arts ⁴	422004	4F	None	N/A	N/A	N/A	34
Music/Education ⁴	422005	4F	None	N/A	N/A	N/A	34
Music/Science (Advanced) ⁴	422008	5F	See Advanced Science	N/A	N/A	N/A	34
Music/Science ⁴	422004	4F	See Science	N/A	N/A	N/A	34
Social Science (This program is being revised, please see the Faculty for details)	422006	3F/6P	None	76.00	10	27	34
Social Work	422007	4F	None	76.00	10	27	34
Social Work/Arts	422007	5F	None	76.00	10	27	34
Social Work/Social Science	422007	5F	None	76.00	10	27	34

Built Environment	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Architectural Computing	423005	3F	None	83.10	9	30	37
Architectural Studies ⁵	423000	3F	None	96.60	3	38	37
Construction Management and Property	423001	4F	None	87.20	7	32	37
Industrial Design	423002	4F	Mathematics	80.50	10	29	37
Interior Architecture	423003	4F	None	88.75	7	32	37
Landscape Architecture	423004	4F	None	81.30	10	29	37
Planning	423006	5F	None	80.25	10	29	37



Business	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Commerce	424000	3F/6P	Mathematics	96.70	3	38	39
Commerce (Service Marketing – Tourism and Hospitality) ⁵	424001	4F	Mathematics	N/A	N/A	N/A	39
Commerce (International)	424010	4F	Mathematics	97.00	3	38	39
Commerce (Liberal Studies)	424011	4F	Mathematics	96.80	3	38	39
Commerce/Engineering (Materials Science and Engineering)	424000	5.5F	Mathematics	96.70	3	38	39
Commerce/Advanced Mathematics	424005	5F	HSC Mathematics Extension 2	98.15	2	40	39
Commerce/ Information Systems	424000	4F	Mathematics	96.70	3	38	39
Commerce/Arts	424000	5F	Mathematics	96.70	3	38	39
Commerce/Economics	424000	4F	Mathematics	96.70	3	38	39
Commerce/Science	424000	4F	Mathematics	96.70	3	38	39
Economics	424002	3F/6P	Mathematics	94.30	4	36	39
Economics/Arts	424002	5F	Mathematics	94.30	4	36	39
Information Systems	424004	3F	Mathematics	84.50	8	31	39
Business Information Technology ⁷	424004	4F	Mathematics	N/A	N/A	N/A	39
Taxation (Distance Education)	424015	3D/6D	None	80.00	10	29	39

COFA (Art and Design)	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Art Education	421001	4F	Visual Arts	80.55	10	29	41
Art Theory	421003	3F	None	86.05	7	31	41
Art Theory/Arts	421003	4F	None	86.05	7	31	41
Art Theory/Social Science	421003	4F	None	86.05	7	31	41
Design	421002	4F	Visual Arts	90.30	6	33	41
Design/Art Education	421005	5F	Visual Arts	92.00	5	34	41
Digital Media	421006	3F	None	86.30	7	31	41
Digital Media/Computer Science	421006	4F	HSC Mathematics Extension 1	86.30	7	31	41
Fine Arts	421000	3F	Visual Arts	78.50	10	28	41
Fine Arts/Arts	421000	4F	Visual Arts	78.50	10	28	41



Engineering ⁷	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Aerospace	425001	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	44
Bioinformatics	425010	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	44
Chemical	425007	4F	HSC Mathematics Extension 1, Physics and/or Chemistry	91.10	5	34	44
Civil	425005	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	44
Civil Engineering with Architecture	425036	4F	HSC Mathematics Extension 1, Physics	96.60	3	38	44
Civil/Mining	425005	5F	HSC Mathematics Extension 1, Physics	91.00	6	34	44
Computer Engineering	425010	4F	HSC Mathematics Extension 1 and Physics	91.00	6	34	44
Computer Science (BSc)	425010	3F	HSC Mathematics Extension 1	91.00	6	34	44
Computer Science/Arts	425014	4F	HSC Mathematics Extension 1	91.15	5	34	44
Computer Science/Engineering	425014	5F	HSC Mathematics Extension 1, Physics	91.15	5	34	44
Computer Science/Science	425014	4F	HSC Mathematics Extension 1	91.15	5	34	44
Diploma in Science, Engineering and Technology	425030	1F	Mathematics	N/A	N/A	N/A	44
Electrical	425002	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	44
Engineering/Arts	425014	5F	HSC Mathematics Extension 1, Physics and/or Chemistry	91.15	5	34	44
Engineering/Biomedical Engineering	425012	5F	HSC Mathematics Extension 1, Physics	91.55	5	34	44
Engineering/Commerce	425015	5.5F	HSC Mathematics Extension 1, Physics	96.70	3	38	44
Engineering/Science	425014	5F	HSC Mathematics Extension 1, Physics	91.15	5	34	44
Environmental	425005	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	44
Environmental/Civil	425005	5F	HSC Mathematics Extension 1, Physics	91.00	6	34	44
Flexible First Year	425000	1F	HSC Mathematics Extension 1, Physics	91.45	5	34	44
Food Science and Technology	425008	4F	Mathematics and Chemistry	91.00	6	34	44
Geoinformation Systems	425006	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	45
Industrial Chemistry	425007	4F	HSC Mathematics Extension 1, Physics	91.10	5	34	45
Manufacturing and Management	425001	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	45
Mechanical	425001	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	45
Mechatronics	425001	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	45
Mining	425004	4F	HSC Mathematics Extension 1, Physics	91.70	5	34	45
Naval Architecture	425001	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	45
Petroleum	425009	4F	HSC Mathematics Extension 1, Physics	94.20	4	36	45
Photovoltaics and Solar Energy	425003	4F	HSC Mathematics Extension 1, Physics	91.40	5	34	45
Renewable Energy	425003	4F	HSC Mathematics Extension 1, Physics	91.40	5	34	45
Software	425010	4F	HSC Mathematics Extension 1	91.00	6	34	45
Surveying	425006	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	45
Telecommunications	425002	4F	HSC Mathematics Extension 1, Physics	91.00	6	34	45

Law	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Law (Combined) ⁹	426000	5F, 6F, 7F	None/for other area of study refer to relevant entry	99.65	1	44	47

Medicine	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Medicine/Surgery ¹⁰	428000	6F	English Standard – Band 4 or higher	N/A	N/A	N/A	49
Arts/Medicine/Surgery ¹⁰	428000	7F	English Standard – Band 4 or higher	N/A	N/A	N/A	49
Exercise Physiology	428005	4F	Mathematics and Chemistry	85.30	8	31	49

Science	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Advanced Mathematics	429014	4F	HSC Mathematics Extension 2	95.40	4	37	52
Advanced Mathematics/Arts	429014	5F	HSC Mathematics Extension 2	95.40	4	37	52
Advanced Science	429013	4F	Mathematics and Chemistry, one or more of Biology, Earth & Environmental Science, Physics, HSC Mathematics Extension 1 (depending on chosen area of study)	95.00	4	36	52
Advanced Science/Arts	429013	5F	As above	95.00	4	36	52
Advanced Science/Social Science	429013	5F	As above	95.00	4	36	52
Aviation (Flying) ¹¹	429016	3F	Mathematics	N/A	N/A	N/A	52
Aviation (Management)	429017	3F/6P	Mathematics	80.45	10	29	52
Biotechnology	429018	4F	Mathematics and Chemistry	80.00	10	29	52
Diploma in Science, Engineering and Technology	429030	1F	Mathematics	N/A	N/A	N/A	52
Environmental Science	429008	4F	Mathematics and Chemistry	83.00	9	30	52
Environmental Science/Arts	429008	5F	Mathematics and Chemistry	83.00	9	30	52
Materials Science and Engineering	429009	4F	HSC Mathematics Extension 1, Physics and/or Chemistry	86.50	7	31	52
Materials Science and Engineering/ Biomedical Engineering	429010	5F	HSC Mathematics Extension 1, Physics and/or Chemistry	91.00	6	34	52
Materials Science and Engineering/ Chemical Engineering	429012	5F	HSC Mathematics Extension 1, Physics and/or Chemistry	91.00	6	34	52
Medical Science	429007	3F	Mathematics and Chemistry	97.80	2	40	52
Medicinal Chemistry	429006	4F	Mathematics and Chemistry	92.45	5	34	52
Nanotechnology	429011	4F	HSC Mathematics Extension 1, Physics, Chemistry	86.90	7	31	52
Optometry/Science ¹²	429025	5F	Mathematics, Chemistry, English Advanced	N/A	N/A	N/A	52
Psychological Science	429027	3F	Mathematics	87.50	7	32	52
Psychology	429026	4F	Mathematics	97.60	2	40	53
Science	429000	3F	Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics, HSC Mathematics Extension 1 (depending on chosen area of study)	80.00	10	29	53
Science/Arts	429001	4F	As above	80.00	10	29	53
Science/Social Science	429001	4F	As above	80.00	10	29	53
Science (International)	429004	4F	Mathematics and Chemistry	85.25	8	31	53

ADFA	UAC Code	No. of Years	Assumed Knowledge (Recommended Knowledge see Notes)	CSP ATAR	CSP OP ¹	CSP IB ²	Page
Standard Program¹³							
Arts	450001	3F	English	70	14	25	56
Business	450009	3F	English	75	12	26	56
Engineering (Mechanical)	450006	4F	Mathematics and Physics (Chemistry desirable)	85	8	31	56
Engineering (Aeronautical)	450003	4F	Mathematics and Physics (Chemistry desirable)	85	8	31	56
Engineering (Civil)	450004	4F	Mathematics and Physics (Chemistry desirable)	85	8	31	56
Engineering (Electrical)	450005	4F	Mathematics and Physics (Chemistry desirable)	85	8	31	56
Information Technology	450012	3F	English, Mathematics	70	14	25	56
Science	450002	3F	None	70	14	25	56
Technology (Aeronautical)	450007	3F	Mathematics and Physics (Chemistry desirable)	85	8	31	56
Technology (Aviation)	450008	3F	Mathematics and Physics (Chemistry desirable)	80.75	10	29	56
Chief of Defence Force Student Program (CDF)¹³							
Arts	450010	3F	English	95	4	36	57
Business	450010	3F	English	95	4	36	57
Engineering (Mechanical)	450011	4F	Mathematics and Physics (Chemistry desirable)	98	2	39	57
Engineering (Aeronautical)	450011	4F	Mathematics and Physics (Chemistry desirable)	98	2	39	57
Engineering (Civil)	450011	4F	Mathematics and Physics (Chemistry desirable)	98	2	39	57
Engineering (Electrical)	450011	4F	Mathematics and Physics (Chemistry desirable)	98	2	39	57
Information Technology	450011	3F	English, Mathematics	98	2	39	57
Science	450011	3F	Mathematics and Physics (Chemistry desirable)	98	2	39	57
Technology (Aeronautical)	450011	3F	Mathematics and Physics (Chemistry desirable)	98	2	39	57

Notes & Key

CSP: Commonwealth Supported Places

Recommended Knowledge: www.unsw.edu.au/assumedknowledge and www.unsw.edu.au/hscplus

- Note that these minimum OP's should be used as a general guide only as the conversion can vary from year to year.
- 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.
- Graduates intending to seek employment in NSW schools to teach at secondary level must have achieved specific levels of study in English at the NSW HSC (or equivalent) (for details of these requirements see www.nswteachers.nsw.edu.au). For students who do not meet the requirements when they start the course, the University offers study concurrent with their degree to achieve the required level.
- Selection is based on ATAR or equivalent and audition.
- 2 years Master of Architecture is required to become a qualified Architect.
- Selection is based on ATAR or equivalent and questionnaire.
- Entry to the Business Information Technology program is based on successful entry to the UNSW Co-op Program.
- If applying through FEAS (Faculty of Engineering Admission Scheme), Selection is based on ATAR or equivalent, HSC subjects or equivalent and interview. For information on the combined degree Engineering/Law (UAC Code 426000) and Computer Science/Digital Media (UAC Code 421006), please refer to the Law and COFA pages.
- Law can be combined with the following programs: Arts, Art Theory, Commerce, Economics, Engineering, International Studies, Jurisprudence, Media, Planning, Science, Social Science, Social Science (Criminology), Social Work.
- Selection is based on ATAR or equivalent, UMAT (Undergraduate Medicine and Health Sciences Admission Test) and interview
- Selection is based on flight screening, medical examination and interview.
- Selection is based on ATAR or equivalent and UMAT (Undergraduate Medicine and Health Sciences Admission Test)
- 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 ATAR.