Created by **Maths**Methods.com.au

Based on AI Search, so only use as a general guide.

No.	Course (Grouped)	Typical Maths	Comments
	International Business	None	General or none typical.
	Marketing	None	General or none typical; analytics units rising.
	Management / HR	None	General or none typical.
	Hospitality & Tourism	None	General or none.
	Sports Management	None	General or none.
	Law (LLB/JD)	None	High English; math not typically required.
	Criminology	None	General or none; stats units possible.
	Justice / Legal Studies	None	General or none.
	Education Early Childhood	None	General or none.
	Education Larty Critical Code Educational Studies	None	General or none.
	Landscape Architecture	None	General or none; design portfolio.
	Industrial Design / Product Design	None	General or none; CAD numeracy helps.
	Interior Design	None	General or none.
	Graphic / Communication Design	None	General or none.
	Fashion / Textile Design	None	General or none.
	Animation / Film / TV / Screen	None	General or none; maths rarely required.
	Music (Performance/Comp)	None	Audition/portfolio focus.
	Fine Arts / Visual Arts	None	Portfolio focus.
	Theatre / Performing Arts	None	Audition/performance focus.
	Arts / Humanities (general)	None	General or none; quant majors differ.
	History / Classics	None	General or none.
	Philosophy	None	General or none.
	Linguistics	None	General or none; some stats in phonetics.
	Languages	None	Placement tests common.
	Politics / International Relations	None	General or none.
	Sociology / Anthropology	None	General or none; stats units possible.
	Social Work	None	General or none; prac hours key.
	Human Services / Community	None	General or none.
	Gender Studies	None	General or none.
30	Journalism	None	General or none.
31	Media & Communications	None	General or none.
32	Public Relations / Advertising	None	General or none.
	Aviation Management	None	General or none.
	Security Studies / National Security	None	General or none.
35	Emergency Management	None	General or none.
36	Outdoor Education / Recreation	None	General or none.
37	Information Studies / Librarianship	None	General or none.
38	Records & Archives	None	General or none.
39	Entrepreneurship / Innovation	None	General or none.
40	Event Management	None	General or none.
41	Games / AR / VR	General	Programming units may expect Methods.
42	Biology	General	Methods recommended for quantitative streams.
43	Earth Science / Geology	General	Methods recommended; field heavy.
44	Environmental Science	General	Methods recommended; statistics common.
45	Marine Science	General	Methods recommended.
46	Ecology & Conservation	General	Statistics units common.
47	Zoology	General	Methods recommended.
48	Plant Science / Botany	General	Methods recommended.
49	Agriculture / Agribusiness	General	Methods preferred depending on uni.
50	Animal Science	General	Methods recommended.
51	Forensic Science	General	Methods recommended; chem often required.
52	Physiotherapy	General	Methods recommended; bio recommended.
53	Occupational Therapy	General	Usually General or none; check uni.
54	Nursing	General	Often General or none; numeracy required.
55	Midwifery	General	Often General or none.
56	Medical Imaging / Radiography	General	Methods recommended; physics sometimes required.
57	Paramedicine	General	General usually sufficient; numeracy screening sometimes.

58 Speech Pathology General Often General or none. 59 Podiatry General General or none. 60 Nutrition & Dietetics General Chemistry often recommended; Methods helpful. 61 Public Health / Health Science General General or none; statistics units included. 62 Business (general) General Maths assumed; Methods helpful for analytics/finance. 63 Accounting General Methods preferred at some unis. 64 Banking & Financial Planning General Regulatory units require numeracy. 65 Supply Chain & Logistics General Quant units included; Methods helpful. 66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
60 Nutrition & Dietetics General Chemistry often recommended; Methods helpful. 61 Public Health / Health Science General General or none; statistics units included. 62 Business (general) General Maths assumed; Methods helpful for analytics/finance. 63 Accounting General Methods preferred at some unis. 64 Banking & Financial Planning General Regulatory units require numeracy. 65 Supply Chain & Logistics General Quant units included; Methods helpful. 66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
61 Public Health / Health Science General General or none; statistics units included. 62 Business (general) General Maths assumed; Methods helpful for analytics/finance. 63 Accounting General Methods preferred at some unis. 64 Banking & Financial Planning General Regulatory units require numeracy. 65 Supply Chain & Logistics General Quant units included; Methods helpful. 66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
62 Business (general) 63 Accounting General Methods preferred at some unis. 64 Banking & Financial Planning General Regulatory units require numeracy. 65 Supply Chain & Logistics General Quant units included; Methods helpful. 66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
63 Accounting General Methods preferred at some unis. 64 Banking & Financial Planning General Regulatory units require numeracy. 65 Supply Chain & Logistics General Quant units included; Methods helpful. 66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
64 Banking & Financial Planning General Regulatory units require numeracy. 65 Supply Chain & Logistics General Quant units included; Methods helpful. 66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
65 Supply Chain & Logistics General Quant units included; Methods helpful. 66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
66 Real Estate / Property General Finance/valuation units; Methods helpful. 67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
67 Education Primary General Literacy/numeracy tests later (e.g., LANTITE). 68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
68 Education Secondary (Non-STEM) General Methods required if teaching maths/physics/chem.	
CO Avabitactura	
69 Architecture General Portfolio often needed; Methods helpful.	
70 Construction Management General Quantities/estimation units; Methods helpful.	
71 Urban Planning General GIS/stats units included.	
72 Psychology (BA stream) General General typical; accredited BPsych may want Methods.	
73 Geography (Human/Physical) General Physical streams more quantitative.	
74 Aviation (Pilot) General Medical + flight aptitude; Methods helpful.	
75 Exercise & Sport Science General Methods recommended; stats units common.	
76 Clinical Exercise Physiology General General or Methods recommended.	
77 Aquaculture / Fisheries General General or Methods recommended.	
78 Sustainability / Environmental Mgmt General Stats/quant units present.	
79 Wildlife Science General Stats/field methods common.	
80 Speech & Hearing Sciences (non‑clinical) General General; stats units included.	
81 Osteopathy General Chem/bio recommended.	
82 Chiropractic General Chem/bio recommended.	
83 Human Nutrition (non‑DPD) General Chem/Bio recommended.	
84 Information Assurance / Digital Forensics General Methods helpful.	
85 Engineering Methods Often accepts Methods; some streams require Specialist/	'Advanced/Extension.
86 Computer Science Methods Some unis accept General + bridging; Specialist helpful.	
87 Software Development (non‑Eng) Methods Varies; General+bridge possible at some unis.	
88 Data Science / Analytics Methods Often requires Methods; Specialist recommended.	
89 Artificial Intelligence / Machine Learning Methods Specialist recommended.	
90 Statistics Methods Specialist recommended; some require Specialist.	
91 Chemistry Methods Chemistry subject often required.	
92 Biochemistry & Molecular Biology Methods Chem recommended/required.	
93 Genetics Methods Chem recommended.	
94 Microbiology & Immunology Methods Chem recommended.	
95 Food Science & Technology Methods Chemistry often required/recommended.	
96 Veterinary Science Methods High ATAR + chem/bio; some require higher maths.	
97 Medicine (MD/MBBS) Methods Often requires Chem/Bio; grad-entry via GAMSAT; math let	vel varies.
98 Dentistry Methods Chem/bio requirements common.	
99 Pharmacy Methods Chemistry typically required.	
100 Optometry Methods Physics/chem recommended.	
101 Biomedical Science Methods Common pathway to med; chem often required.	
102 Commerce (general) Methods Some unis accept General; Methods preferred.	
103 Finance Methods General accepted at some unis; Methods typical.	
104 Economics Methods Specialist recommended; some require Specialist.	
105 Business Analytics Methods Statistics heavy.	
106 Education Secondary (STEM) Methods Often Specialist for senior‑math teaching.	
107 Quantity Surveying Methods Quant discipline; Methods typical.	
108 Psychology (BPsych accredited) Methods For APAC‑accredited pathways, Methods typical.	
109 Medical Laboratory Science Methods Chemistry typically required.	
110 Biostatistics (undergrad) Methods Specialist recommended.	
111 Cognitive Science Methods Quant & programming components common.	
112 Neuroscience Methods Chem/physics recommended.	
113 Renewable Energy / Sustainable Systems Methods Specialist recommended.	
114 Mechatronic Systems Methods Bridging may exist.	
115 Geospatial Science Methods GIS + stats heavy.	