

## Equivalent prerequisites and entry scores

The tables below show recent equivalents to Queensland senior subjects (left) and entry scores for other Australian States (right). Entry score figures are for students who completed their senior studies in 2014 only and are given as a guide to likely 2015 equivalents. Please note that the list of equivalents is not exhaustive.

### Prerequisite subject equivalents – interstate, International Baccalaureate and New Zealand

QLD*	ACT	NSW	SA/NT	TAS
<b>4SA or better</b>	50%+ (as percentage grade) in T Majors only**	50%+ (Average of examination mark and school assessment)**	D or better (from Publicly Examined Subjects [PES] only)**	SA or better (Exit level of achievement)**
<b>English or English for ESL Learners</b>	– English – Language and Literature – World Literature – ESL (English as a Second Language)	– English Standard – English Advanced – English as a Second Language – English Extension 1 or 2	– English – English Studies – English as a Second Language Studies – English Communication	– English – Literature – Writer's Workshop – World Literature – English Studies – English Communications – English Writing
<b>Mathematics A or Mathematics in Society</b>	– Mathematical Applications	– General Mathematics – Maths in Society – Maths in Practice	– Quantitative Methods – Mathematical Methods	– Mathematics Applied – Mathematics Applied (SS5C)
<b>Mathematics B or Mathematics I</b>	– Mathematics – Specialist Mathematics – Mathematical Methods	– Mathematics (2U to 4U) – Mathematics Extension 1 or 2 – Mathematics	– Mathematical Studies – Mathematics 1	– Mathematics Methods (SS5C) – Maths Stage 2 or 3 – Algebra and Geometry – Analysis and Statistics – Mathematics
<b>Mathematics C or Mathematics II</b>	– Specialist Mathematics – Mathematics Advanced Extended	– Mathematics (3U and 4U) – Mathematics Extension 1 and 2	– Specialist Mathematics – Mathematics 2	– Mathematics Specialised (SS5C) – Maths Stage 2 and 3
<b>Physics</b>	– Physics	– Science (3U or 4U) – Physics (2U to 4U) – Physics	– Physics	– Physics (SS5C) – Physical Sciences – Applied Science - Physical Sciences
<b>Chemistry</b>	– Chemistry	– Science (3U or 4U) – Chemistry (2U to 4U) – Chemistry	– Chemistry	– Chemistry
<b>Biological Science</b>	– Biology – Human Biology – Biological Science	– Biology (2U to 4U) – Biology	– Biology	– Biology
QLD*	VIC	WA	IB	NZ
<b>4SA or better</b>	25+ (Scaled study score)**	50%+ (Subject scaled mark)**	HL: 3 or better SL: 4 or better**	2.0 (Achieved or better at NCEA Level 3)**
<b>English or English for ESL Learners</b>	– English (ESL) – Literature – English Literature – English Language	– English – English (Stage 2 or 3) – English for ESL Students – English Literature – English Course – English as an Additional Language or Dialect	– English A1 (HL or SL) – English A2 (HL or SL) – English B (HL or SL) – English A: Literature (HL or SL) – English A: Language and Literature (HL or SL)	– English
<b>Mathematics A or Mathematics in Society</b>	– Further Mathematics	– Maths 1 – Maths IV – Modelling with Mathematics – Mathematics Stage 2C/D – Mathematics Stage 3A/B – Discrete Mathematics	– Mathematical Studies (SL)	– Statistics and Modelling – Mathematics – Statistics
<b>Mathematics B or Mathematics I</b>	– Mathematical Methods	– Calculus – Applicable Mathematics – Maths II – Mathematics Stage 3C/D – Mathematics Specialist Stage 3A/B	– Mathematics (HL or SL) – Mathematical Methods (SL or HL)	– Mathematics with Calculus – Calculus
<b>Mathematics C or Mathematics II</b>	– Specialist Mathematics	– Applicable Mathematics – Mathematics III – Mathematics Specialist Stage 3C/D	– Mathematics (HL) – Mathematical Methods (SL or HL)	n/a
<b>Physics</b>	– Physics	– Physics – Physical Science – Physics (Stage 3)	– Physics (HL or SL) – Physical Science (HL)	– Physics
<b>Chemistry</b>	– Chemistry	– Chemistry – Chemistry (Stage 3)	– Chemistry (HL or SL)	– Chemistry
<b>Biological Science</b>	– Biology	– Biology – Human Biology – Biological Sciences – Human Biological Sciences	– Biology (HL or SL)	– Biology

### 2014 Australasian Year 12 measures of overall achievement

QTAC SELECTION RANK	NATIONALLY AGREED COMMON INDEX (ATAR) <sup>1</sup>	(IB) INTERNATIONAL BACCALAUREATE <sup>2</sup>	QLD OVERALL POSITION (OP) <sup>3</sup>
	S1519		S1223
99	99.95 99.40 99.00	45 42	1
98	98.80 98.15	41 40	
97	97.35 97.00	39	2
96	96.35	38	
95	95.45 94.95	37	3
94	94.05	36	
93	92.90		4
92	92.80	35	
91	91.45 90.85	34	5
90	89.85	33	
89	88.80		6
88	87.95	32	
87	86.75		7
86	85.95	31	
84	83.65		8
83	83.00	30	
81	80.50		9
80	80.25	29	
79	78.35		10
78	77.90	28	
76	75.40 75.00	27	11
74	72.70		12
71	69.65 69.05	25	13
69	66.45		14
68	66.10	24	
66	62.25		15
64	59.00		16
63	57.05		17
61	52.30		18
60	48.95		19
59	42.70		20
58			21
57			22
56			23
55			24
54			25

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<sup>1</sup> The Nationally Agreed common index is called the Australian Tertiary Admissions Rank (ATAR) or in the case of IB students, the 'Combined Rank'. The ATAR was previously known as the Interstate Transfer Index (ITI).

<sup>2</sup> The maximum IB score is 45 and for 2014 students, an IB score of 42 or better converted to a Queensland rank of 99.

<sup>3</sup> International students studying Year 12 in Australia are not included in the OP to rank points of comparison calculations.

\* Includes external senior subjects.

\*\* Exceptions may be made in some cases. Contact UQ Admissions for advice.

Note: if you have completed Year 12 subjects in Australia not listed here, please contact UQ Admissions for advice.