Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
English						
English: A1ENG	94	1	31	58	1	185
English: A2ENG	51	1	21	44	1	118
English: AEENG	85	1	27	55	2	170
English: ATENG	0	0	1	1	0	2
English: F1ENG	34	1	13	21	0	69
English: F2ENG	26	1	7	15	0	49
English: FEENG	32	1	14	18	0	65
English: FTENG	1	0	0	0	0	1
English: G1ENG	86	1	26	57	0	170
English: G2ENG	111	1	36	64	1	213
English: GEENG	87	1	31	59	1	179
English: GTENG	0	0	0	1	0	1
English: P1ENG	19	0	12	3	0	34
English: P2ENG	15	1	10	3	0	29
English: P3ENG	2	0	1	1	0	4
English: P4ENG	1	0	1	1	0	3
English as an Additional Language or Dialect: A1ELD	7	1	2	4	3	17
English as an Additional Language or Dialect: A2ELD	7	1	2	4	2	16
English as an Additional Language or Dialect: AEELD	11	1	1	12	9	34
English as an Additional Language or Dialect: F1ELD	2	1	2	1	0	6
English as an Additional Language or Dialect: F2ELD	4	1	3	0	0	8
English as an Additional Language or Dialect: FEELD	5	1	1	1	0	8
English as an Additional Language or Dialect: FTELD	1	0	0	0	0	1
English as an Additional Language or Dialect: G1ELD	9	0	1	1	1	12
English as an Additional Language or Dialect: G2ELD	9	0	1	1	1	12
English as an Additional Language or Dialect: GEELD	14	0	2	1	2	19
Literature: A1LIT	23	1	16	24	0	64
Literature: A2LIT	9	1	8	15	0	33
Literature: AELIT	26	1	19	32	0	78
Literature: G1LIT	4	0	1	0	0	5
Literature: G2LIT	2	0	1	0	0	3
Literature: GELIT	4	0	1	1	0	6
Health and Physical Education						
Health and Physical Education: P1HPE	6	0	1	2	0	9
Health and Physical Education: P2HPE	4	0	1	2	0	7
Health and Physical Education: P3HPE	1	0	1	1	0	3
Health and Physical Education: P4HPE	0	0	1	1	0	2
Health Studies: A1HEA	33	1	5	13	0	52
Health Studies: A2HEA	24	1	3	10	0	38
Health Studies: AEHEA	33	1	5	13	0	52

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Health and Physical Education						
Health Studies: G1HEA	52	1	3	7	0	63
Health Studies: G2HEA	61	1	5	11	0	78
Health Studies: GEHEA	55	1	7	11	0	74
Health, Physical and Outdoor Education: F1HPO	3	0	2	0	0	5
Health, Physical and Outdoor Education: F2HPO	2	0	2	0	0	4
Health, Physical and Outdoor Education: FEHPO	8	0	0	0	0	8
Outdoor Education: A10ED	3	0	2	4	0	9
Outdoor Education: A2OED	1	0	2	2	0	5
Outdoor Education: AEOED	3	0	5	10	0	18
Outdoor Education: G10ED	40	0	9	27	0	76
Outdoor Education: G2OED	43	0	10	28	0	81
Outdoor Education: GEOED	49	0	14	28	0	91
Outdoor Education: GTOED	1	0	0	1	0	2
Physical Education Studies: A1PES	36	0	20	36	0	92
Physical Education Studies: A2PES	20	0	15	29	0	64
Physical Education Studies: AEPES	44	0	20	36	0	100
Physical Education Studies: ATPES	1	0	0	0	0	1
Physical Education Studies: G1PES	75	0	13	36	0	124
Physical Education Studies: G2PES	95	0	17	41	0	153
Physical Education Studies: GEPES	86	0	21	41	0	148
Physical Education Studies: GTPES	1	1	0	1	0	3
Sport and Recreation (VET industry specific): VEVSRS	1 1	0	0	2	0	3
Sport and Recreation (VET industry specific): VTVSRS	1	0	0	2	0	3
Humanities and Social Sciences		Ŭ		_		Ü
Aboriginal and Intercultural Studies: G1AIS	3	0	1	1	0	5
Aboriginal and Intercultural Studies: G2AIS	6	0	1	1	0	8
Aboriginal and Intercultural Studies: GEAIS	9	0	0	2	0	11
Accounting and Finance: A1ACF	15	1	13	20	2	51
Accounting and Finance: A2ACF	8	1	9	13	0	31
Accounting and Finance: AEACF	14	1	11	21	9	56
Accounting and Finance: G1ACF	10	0	0	0	0	10
Accounting and Finance: G2ACF	6	0	1	0	0	7
Accounting and Finance: GEACF	5	0	1	0	0	6
Ancient History: A1HIA	2	0	0	2	0	4
Ancient History: A2HIA	2	0	0	2	0	4
Ancient History: AEHIA	4	0	1	4	0	9
Ancient History: G1HIA	11	0	0	4	0	15
Ancient History: G2HIA	14	0	1	8	0	23
Ancient History: GEHIA	14	0	1	6	0	21
Business Management and Enterprise: A1BME	14	0	4	15	1	34
Business Management and Enterprise: A2BME	10	0	3	15	1	29
245000 Managomork and Entorphioo. / EDME		l	L	'0	<u>'</u>	_~

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	ıment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Humanities and Social Sciences						
Business Management and Enterprise: AEBME	15	0	3	16	7	41
Business Management and Enterprise: ATBME	1	0	1	0	0	2
Business Management and Enterprise: G1BME	21	1	8	12	0	42
Business Management and Enterprise: G2BME	29	1	7	18	0	55
Business Management and Enterprise: GEBME	24	1	8	22	0	55
Business Management and Enterprise: P1BME	0	0	1	0	0	1
Business Management and Enterprise: P2BME	0	0	1	0	0	1
Business Management and Enterprise: P3BME	0	0	0	1	0	1
Business Management and Enterprise: P4BME	0	0	0	1	0	1
Career and Enterprise: A1CAE	6	0	0	1	0	7
Career and Enterprise: A2CAE	7	0	0	2	0	9
Career and Enterprise: AECAE	6	0	0	1	1	8
Career and Enterprise: F1CAE	7	1	2	1	0	11
Career and Enterprise: F2CAE	5	1	2	0	0	8
Career and Enterprise: FECAE	7	1	1	1	0	10
Career and Enterprise: G1CAE	58	1	11	21	0	91
Career and Enterprise: G2CAE	72	1	13	24	0	110
Career and Enterprise: GECAE	61	1	9	22	0	93
Career and Enterprise: GTCAE	1	0	0	0	0	1
Economics: A1ECO	32	1	21	29	1	84
Economics: A2ECO	22	1	12	21	1	57
Economics: AEECO	33	1	22	34	5	95
Economics: ATECO	1	0	1	1	0	3
Economics: G1ECO	1	0	1	2	0	4
Economics: G2ECO	1	0	1	2	0	4
Economics: GEECO	0	0	1	2	0	3
Geography: A1GEO	44	1	13	34	0	92
Geography: A2GEO	23	1	9	25	0	58
Geography: AEGEO	44	1	12	32	0	89
Geography: G1GEO	11	1	1	3	0	16
Geography: G2GEO	11	1	1	5	0	18
Geography: GEGEO	17	1	2	5	0	25
Modern History: A1HIM	59	1	22	36	1	119
Modern History: A2HIM	29	1	15	23	1	69
Modern History: AEHIM	60	1	25	43	1	130
Modern History: ATHIM	0	0	0	1	0	1
Modern History: G1HIM	18	1	3	6	0	28
Modern History: G2HIM	19	1	6	7	0	33
Modern History: GEHIM	18	1	8	4	0	31
Philosophy and Ethics: A1PAE	4	0	0	5	0	9
Philosophy and Ethics: A2PAE	3	0	0	2	0	5

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	ıment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Humanities and Social Sciences						
Philosophy and Ethics: AEPAE	5	0	0	7	0	12
Philosophy and Ethics: G1PAE	2	0	0	1	0	3
Philosophy and Ethics: G2PAE	2	0	0	0	0	2
Philosophy and Ethics: GEPAE	3	0	0	0	0	3
Politics and Law: A1PAL	23	1	16	28	0	68
Politics and Law: A2PAL	13	0	12	17	0	42
Politics and Law: AEPAL	24	1	17	26	0	68
Politics and Law: ATPAL	0	0	0	1	0	1
Politics and Law: G1PAL	1	0	1	1	0	3
Politics and Law: G2PAL	1	1	2	1	0	5
Politics and Law: GEPAL	0	1	2	2	0	5
Religion and Life: A1REL	0	0	28	4	0	32
Religion and Life: A2REL	0	0	15	4	0	19
Religion and Life: AEREL	0	0	26	6	0	32
Religion and Life: G1REL	0	0	30	7	0	37
Religion and Life: G2REL	0	0	32	8	0	40
Religion and Life: GEREL	0	0	30	7	0	37
Religion and Life: GTREL	0	0	1	0	0	1
Religion and Life: P1REL	0	0	11	1	0	12
Religion and Life: P2REL	0	0	9	2	0	11
Religion and Life: P3REL	0	0	1	1	0	2
Religion and Life: P4REL	0	0	1	1	0	2
Languages						
Arabic: AEARA	3	0	0	3	0	6
Arabic: ATARA	1	0	0	1	0	2
Auslan: AEAUS	2	0	0	0	0	2
Chinese: Background Language: A1CBL	2	0	0	0	0	2
Chinese: Background Language: A2CBL	1	0	0	0	0	1
Chinese: Background Language: AECBL	2	0	0	1	0	3
Chinese: Background Language: ATCBL	1	0	0	1	0	2
Chinese: First Language: A1CFL	1	0	0	0	0	1
Chinese: First Language: A2CFL	2	0	0	0	0	2
Chinese: First Language: AECFL	2	0	0	2	3	7
Chinese: Second Language: A1CSL	3	0	1	3	0	7
Chinese: Second Language: A2CSL	2	0	1	2	0	5
Chinese: Second Language: AECSL	7	0	0	8	0	15
Chinese: Second Language: ATCSL	2	0	0	0	0	2
French: Background Language: AEFBL	0	0	0	1	0	1
French: Background Language: ATFBL	0	0	0	1	0	1
French: Second Language: A1FSL	7	1	2	16	0	26
French: Second Language: A2FSL	1	1	1	9	0	12

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	ıment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Languages						
French: Second Language: AEFSL	9	1	3	16	0	29
French: Second Language: ATFSL	2	0	0	2	0	4
German: Second Language: A1GSL	1	0	0	0	0	1
German: Second Language: A2GSL	1	0	0	0	0	1
German: Second Language: AEGSL	1	0	0	1	0	2
German: Second Language: ATGSL	1	0	0	0	0	1
Hebrew: AEHEB	0	0	0	1	0	1
Indonesian: First Language: AEIFL	0	0	0	1	0	1
Indonesian: Second Language: A1IND	0	0	1	2	0	3
Indonesian: Second Language: A2IND	0	1	1	1	0	3
Indonesian: Second Language: AEIND	1	1	3	5	0	10
Indonesian: Second Language: ATIND	0	0	0	1	0	1
Indonesian: Second Language: G2IND	0	0	0	1	0	1
Indonesian: Second Language: GEIND	0	0	0	2	0	2
Italian: Background Language: ATITB	0	0	1	0	0	1
Italian: Second Language: ATTS	4	1	6	2	0	13
Italian: Second Language: ATIOL	2	0	5	2	0	9
Italian: Second Language: AEISL	5	1	10	4	0	20
Italian: Second Language: AEISL	0	0	0	1	0	1
	10	1	3	7	0	21
Japanese: Second Language: A1JSL	4	1	2	3	0	10
Japanese: Second Language: A2JSL	-		5	12	0	31
Japanese: Second Language: AEJSL Japanese: Second Language: ATJSL	13 2	1	0	2	0	4
1	1	0	0	0	0	1
Japanese: Second Language: G1JSL		0			0	3
Japanese: Second Language: G2JSL	2	0	0	1		_
Japanese: Second Language: GEJSL	4	0	1	1	0	6
Modern Greek: ATGRE	0	0	0	1	0	1
Russian: ATRUS	2	0	0	0	0	2
Sinhala: AESIN	1	0	0	0	0	1
Sinhala: ATSIN	1	0	0	0	0	1
Turkish: ATTUR Mathematics	0	0	0	1	0	1
iviatiienatics						
Mathematics: F1MAT	39	1	11	22	0	73
Mathematics: F2MAT	34	1	9	18	0	62
Mathematics: FEMAT	38	1	12	19	0	70
Mathematics: FTMAT	1	0	0	0	0	1
Mathematics: P1MAT	18	0	11	3	0	32
Mathematics: P2MAT	15	1	9	3	0	28
Mathematics: P3MAT	3	0	1	1	0	5
Mathematics: P4MAT	1	0	1	1	0	3
Mathematics Applications: A1MAA	89	1	28	62	2	182

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Mathematics Mathematics Applications: A2MAA 82 1 25 58 2 Mathematics Applications: A2MAA 88 1 26 54 4 Mathematics Applications: AEMAA 88 1 26 54 4 Mathematics Applications: ATMAA 1 0 0 1 0 Mathematics Essential: GEMAE 87 1 26 57 1 Mathematics Essential: GEMAE 92 1 31 56 1 Mathematics Essential: GEMAE 92 1 31 56 1 Mathematics Steethods: AEMAM 80 1 27 56 2 Mathematics Methods: AEMAM 28 1 13 32 1 Mathematics Shecialist: ATMAM 2 0 0 7 0 Mathematics Specialist: ATMAS 27 1 10 28 0 Mathematics Specialist: ATMAS 3 0 0 0 7 Mathematics Specialist: ATMAS	Course units within learning areas	Gover	nment	Non-g	overnment	Overseas	Total
Mathematics Applications: AZMAA 82 1 25 58 2 Mathematics Applications: AEMAA 88 1 26 54 4 Mathematics Applications: ATMAA 1 0 0 1 0 Mathematics Essential: GIMAE 87 1 26 57 1 Mathematics Essential: GIMAE 110 1 33 65 1 Mathematics Essential: GIMAE 92 1 31 56 1 Mathematics Methods: AIMAM 80 1 27 56 2 Mathematics Methods: AIMAM 80 1 27 56 2 Mathematics Methods: AIMAM 2 0 0 7 0 Mathematics Specialist: AIMAS 27 1 10 28 0 Mathematics Specialist: AIMAS 27 1 10 28 0 Mathematics Specialist: AIMAS 3 3 0 0 0 Science Animal Production Systems: AIAPS		Schools	Other*			schools	
Mathematics Applications: AEMAA 88 1 26 54 4 Mathematics Applications: ATMAA 1 0 0 1 0 Mathematics Essential: GIMAE 87 1 26 57 1 Mathematics Essential: GIMAE 92 1 31 56 1 Mathematics Methods: AIMAM 80 1 27 56 2 Mathematics Methods: AIMAM 80 1 27 56 2 Mathematics Methods: AEMAM 28 1 13 32 1 Mathematics Methods: AEMAM 71 1 25 49 9 Mathematics Specialist: AIMAS 27 1 10 28 0 Mathematics Specialist: AIMAS 27 1 10 28 0 Mathematics Specialist: AIMAS 13 0 8 16 0 Animal Production Systems: AIAPS 3 0 0 0 0 Animal Production Systems: GIAPS 3	Mathematics						
Mathematics Applications: ATMAA 1 0 0 1 0 Mathematics Essential: G1MAE 87 1 26 57 1 Mathematics Essential: G2MAE 110 1 33 65 1 Mathematics Essential: G1MAE 92 1 31 56 1 Mathematics Sesential: G1MAE 2 0 0 0 0 Mathematics Methods: A2MAM 80 1 27 56 2 Mathematics Methods: A2MAM 28 1 13 32 1 Mathematics Methods: A2MAM 71 1 25 49 9 Mathematics Methods: A2MAM 71 1 25 49 9 Mathematics Methods: A2MAM 2 0 0 7 0 Mathematics Specialist: A1MAS 13 0 8 16 0 Mathematics Specialist: A2MAS 13 0 8 16 0 Animal Production Systems: A1APS 3 0	Mathematics Applications: A2MAA	82	1	25	58	2	168
Mathematics Essential: G1MAE 87 1 26 57 1 Mathematics Essential: G2MAE 110 1 33 65 1 Mathematics Essential: GFMAE 92 1 31 56 1 Mathematics Essential: GTMAE 2 0 0 0 0 Mathematics Methods: ATMAM 80 1 27 56 2 Mathematics Methods: ATMAM 28 1 13 32 1 Mathematics Methods: ATMAM 2 0 0 7 0 Mathematics Specialist: ATMAS 27 1 10 28 0 Mathematics Specialist: AZMAS 13 0 8 16 0 Mathematics Specialist: AZMAS 13 0 8 16 0 Mathematics Specialist: AZMAS 13 0 8 16 0 Animal Production Systems: AZAPS 3 0 0 0 0 Animal Production Systems: AZAPS 3 0	• •	88	1	26	54	4	173
Mathematics Essential: GZMAE 87 1 26 57 1 Mathematics Essential: GZMAE 110 1 33 65 1 Mathematics Essential: GTMAE 92 1 31 56 1 Mathematics Sesential: GTMAE 2 0 0 0 0 Mathematics Methods: ATMAM 80 1 27 56 2 Mathematics Methods: ATMAM 28 1 13 32 1 Mathematics Methods: ATMAM 2 0 0 7 0 Mathematics Specialist: ATMAS 27 1 10 28 0 Mathematics Specialist: AZMAS 13 0 8 16 0 Mathematics Specialist: AZMAS 13 0 8 16 0 Mathematics Specialist: AZMAS 13 0 8 16 0 Animal Production Systems: AZAPS 3 0 0 0 0 Animal Production Systems: GAPS 3 0	• •	1	0	0	1	0	2
Mathematics Essential: GEMAE 92 1 31 56 1 Mathematics Essential: GTMAE 2 0 0 0 0 Mathematics Methods: ATMAM 80 1 27 56 2 Mathematics Methods: AZMAM 28 1 13 32 1 Mathematics Methods: AZMAM 71 1 25 49 9 Mathematics Specialist: AIMAS 27 1 10 28 0 Mathematics Specialist: AZMAS 13 0 8 16 0 Mathematics Specialist: AZMAS 13 0 0 0 0 Animal Production Systems: AZAPS 1 0 0 0 0 Animal Production Systems: G1APS 2 0		87	1	26	57	1	172
Mathematics Essential: GTMAE 2 0 0 0 Mathematics Methods: A1MAM 80 1 27 56 2 Mathematics Methods: A2MAM 28 1 13 32 1 Mathematics Methods: ATMAM 71 1 25 49 9 Mathematics Methods: ATMAM 2 0 0 7 0 Mathematics Specialist: A1MAS 27 1 10 28 0 Mathematics Specialist: A2MAS 13 0 8 16 0 Mathematics Specialist: A2MAS 13 0 0 0 0 Animal Production Systems: A1APS 3 0 0 0 0 0 0 0 0 0 0 0 <td>Mathematics Essential: G2MAE</td> <td>110</td> <td>1</td> <td>33</td> <td>65</td> <td>1</td> <td>210</td>	Mathematics Essential: G2MAE	110	1	33	65	1	210
Mathematics Methods: A1MAM 80 1 27 56 2 Mathematics Methods: A2MAM 28 1 13 32 1 Mathematics Methods: AEMAM 71 1 25 49 9 Mathematics Specialist: A1MAS 2 0 0 7 0 Mathematics Specialist: A2MAS 13 0 8 16 0 Mathematics Specialist: A2MAS 13 0 0 0 0 Mathematics Specialist: A2MAS 13 0 0 0 0 Animal Production Systems: A2APS 1 0 0 0 0 Animal Production Systems: G1APS 3 0 0 0 0 Animal Production Systems: G2APS 5 0	Mathematics Essential: GEMAE	92	1	31	56	1	181
Mathematics Methods: A2MAM 28 1 13 32 1 Mathematics Methods: AEMAM 71 1 25 49 9 Mathematics Methods: ATMAM 2 0 0 7 0 Mathematics Specialist: AIMAS 27 1 10 28 0 Mathematics Specialist: AEMAS 13 0 8 16 0 Mathematics Specialist: AEMAS 44 1 23 37 5 Science 3 0 0 0 0 0 Animal Production Systems: AEAPS 3 0 0 0 0 Animal Production Systems: G1APS 2 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 4 0 1 0 0 Animal Production Systems: G2APS 5 0 <td>Mathematics Essential: GTMAE</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td>	Mathematics Essential: GTMAE	2	0	0	0	0	2
Mathematics Methods: AEMAM 71 1 25 49 9 Mathematics Methods: ATMAM 2 0 0 7 0 Mathematics Specialist: AEMAS 27 1 10 28 0 Mathematics Specialist: AEMAS 13 0 8 16 0 Mathematics Specialist: AEMAS 44 1 23 37 5 Science 3 0 0 0 0 0 Animal Production Systems: AEAPS 3 0 0 0 0 Animal Production Systems: GEAPS 1 0 0 0 0 Animal Production Systems: GEAPS 5 0 1 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 Animal Production Systems: GEAPS 5 0 1 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 Biology: AEBLY 39 1	Mathematics Methods: A1MAM	80	1	27	56	2	166
Mathematics Methods: ATMAM 2 0 0 7 0 Mathematics Specialist: A1MAS 27 1 10 28 0 Mathematics Specialist: A2MAS 13 0 8 16 0 Mathematics Specialist: AEMAS 44 1 23 37 5 Science Science 3 0 0 0 0 Animal Production Systems: A1APS 3 0 0 0 0 Animal Production Systems: G1APS 1 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 Biology: A1BLY 39 1 17 37 2 Biology: A2BLY 29 1 12 30 1 Biology: A2BLY 1 0 0 0 </td <td>Mathematics Methods: A2MAM</td> <td>28</td> <td>1</td> <td>13</td> <td>32</td> <td>1</td> <td>75</td>	Mathematics Methods: A2MAM	28	1	13	32	1	75
Mathematics Specialist: A1MAS 27 1 10 28 0 Mathematics Specialist: A2MAS 13 0 8 16 0 Mathematics Specialist: AEMAS 44 1 23 37 5 Science 3 0 0 0 0 0 Animal Production Systems: A1APS 3 0 0 0 0 Animal Production Systems: A1APS 3 0 0 0 0 Animal Production Systems: G1APS 2 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Biology: A1BLY 39 1	Mathematics Methods: AEMAM	71	1	25	49	9	155
Mathematics Specialist: AZMAS 13 0 8 16 0 Mathematics Specialist: AEMAS 44 1 23 37 5 Science Animal Production Systems: A1APS 3 0 0 0 0 Animal Production Systems: A2APS 1 0 0 0 0 0 Animal Production Systems: G1APS 2 0 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 0 Animal Production Systems: GEAPS 5 0 1 0 0 0 Biology: A1BLY 39 1 17 37 2 Biology: AEBLY 47 1 26 32 3 Biology: G1BLY 4 0 1 <td< td=""><td>Mathematics Methods: ATMAM</td><td>2</td><td>0</td><td>0</td><td>7</td><td>0</td><td>9</td></td<>	Mathematics Methods: ATMAM	2	0	0	7	0	9
Mathematics Specialist: A2MAS 13 0 8 16 0 Mathematics Specialist: AEMAS 44 1 23 37 5 Science 3 0 0 0 0 Animal Production Systems: A1APS 3 0 0 0 0 Animal Production Systems: G1APS 3 0 0 0 0 Animal Production Systems: G1APS 2 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 4 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Biology: A1BLY 39 1 17 37 2 Biology: A2BLY 1 1 0 <td< td=""><td>Mathematics Specialist: A1MAS</td><td>27</td><td>1</td><td>10</td><td>28</td><td>0</td><td>66</td></td<>	Mathematics Specialist: A1MAS	27	1	10	28	0	66
Mathematics Specialist: AEMAS 44 1 23 37 5 Science Animal Production Systems: A1APS 3 0 0 0 0 Animal Production Systems: A2APS 1 0 0 0 0 Animal Production Systems: G1APS 2 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 Animal Production Systems: GEAPS 4 0 1 0 0 Animal Production Systems: GEAPS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Animal Production Systems: G2APS 5 0 1 0 0 Biology: A1BLY 39 1 17 37 2 Biology: A2BLY 1 0 0 0 0 Biology: A1BLY 1 0<	·	13	0	8	16	0	37
Science Science Company of the production of	·	44	1	23	37	5	110
Animal Production Systems: A2APS Animal Production Systems: AEAPS Animal Production Systems: AEAPS Animal Production Systems: G1APS Animal Production Systems: G1APS Animal Production Systems: G2APS Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS Animal Production Systems: G1APS 5 0 1 0 0 0 0 Biology: A1BLY Biology: A2BLY Biology: A2BLY Biology: A2BLY Animal Production Systems: G1APS A	·						
Animal Production Systems: A2APS Animal Production Systems: AEAPS Animal Production Systems: AEAPS Animal Production Systems: G1APS 2 0 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS 4 0 1 0 0 0 Biology: A1BLY 39 1 17 37 2 Biology: A2BLY Biology: A2BLY Biology: A2BLY 47 1 26 32 3 Biology: ATBLY 1 0 0 0 0 0 Biology: G1BLY 1 0 0 0 0 0 Biology: G1BLY 4 0 1 1 0 0 Biology: G2BLY 5 0 1 1 1 0 Biology: G2BLY 5 0 1 1 0 0 Biology: G2BLY 5 0 1 1 0 0 Biology: G2BLY 5 0 1 1 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: A2CHE 31 1 12 32 1 Chemistry: A2CHE 31 1 12 32 1 Chemistry: A1CHE 2 0 0 0 0 0 Chemistry: A1CHE 2 0 0 0 2 0 Chemistry: G1CHE 2 0 0 0 2 0 Chemistry: G1CHE 2 0 0 0 2 0 Chemistry: G2CHE 4 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE 4 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE Chemistry: G2CHE A 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE A 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry: G2CHE Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE A 0 0 0 1 0 Chemistry: G2CHE Chemistry	Animal Production Systems: A1APS	3	0	0	0	0	3
Animal Production Systems: AEAPS Animal Production Systems: G1APS 2 0 0 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: GEAPS 5 0 1 0 0 0 Biology: A1BLY 39 1 17 37 2 Biology: A2BLY Biology: A2BLY Biology: AEBLY 47 1 26 32 3 Biology: ATBLY 1 0 0 0 0 0 Biology: G1BLY 1 0 0 0 0 0 Biology: G2BLY 5 0 1 1 0 0 Biology: G2BLY 5 0 1 1 0 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 77 1 25 50 9 Chemistry: A1CHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 0 2 0 Chemistry: G2CHE Earth and Environmental Science: A1EES Earth and Environmental Science: A2EES			1				1
Animal Production Systems: G1APS Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Animal Production Systems: G2APS 5 0 1 0 0 0 Biology: A1BLY Biology: A2BLY Biology: A2BLY Biology: A2BLY Biology: A2BLY Biology: A5BLY Biology: A1BLY Biology: G1BLY 1 0 0 0 0 0 Biology: G1BLY 1 0 0 0 0 0 Biology: G1BLY 1 0 0 0 0 0 Biology: G2BLY 5 0 1 1 0 0 Biology: G2BLY Field Siology: G2BLY Field Siolog						0	3
Animal Production Systems: G2APS Animal Production Systems: GEAPS 4 0 1 0 0 8iology: A1BLY 8iology: A2BLY 8iology: A2BLY 8iology: AFBLY 1 1 1 26 32 3 8iology: A7BLY 1 1 0 0 0 0 8iology: A7BLY 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					-	0	2
Animal Production Systems: GEAPS 4 0 1 0 0 Biology: A1BLY 39 1 17 37 2 Biology: A2BLY 29 1 12 30 1 Biology: AEBLY 47 1 26 32 3 Biology: ATBLY 1 0 0 0 0 Biology: G1BLY 4 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Biology: G2BLY 4 0 3 1 0 Biology: G2BLY 5 0 1 1 0 Biology: G2BLY 4 0 3 1 0 Biology: G2BLY 5 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 2 0 0 0 0						0	6
Biology: A1BLY 39 1 17 37 2 Biology: A2BLY 29 1 12 30 1 Biology: AEBLY 47 1 26 32 3 Biology: ATBLY 1 0 0 0 0 Biology: G1BLY 4 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Biology: GEBLY 4 0 3 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: A2CHE 77 1 25 50 9 Chemistry: A1CHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: G2CHE 4 0 0 1 0 Chemistry: G2CHE 4 0 0 1 0				1		0	5
Biology: A2BLY 29 1 12 30 1 Biology: AEBLY 47 1 26 32 3 Biology: ATBLY 1 0 0 0 0 Biology: G1BLY 4 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Biology: GEBLY 4 0 3 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: A2CHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 0 0		39	1			2	96
Biology: AEBLY 47 1 26 32 3 Biology: ATBLY 1 0 0 0 0 Biology: G1BLY 4 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Biology: GEBLY 4 0 3 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: A2CHE 77 1 25 50 9 Chemistry: A2CHE 2 0 0 0 0 Chemistry: A1CHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0							73
Biology: ATBLY 1 0 0 0 0 Biology: G1BLY 4 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Biology: GEBLY 4 0 3 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: AECHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0						3	109
Biology: G1BLY 4 0 1 1 0 Biology: G2BLY 5 0 1 1 0 Biology: GEBLY 4 0 3 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: A2CHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0	•		0			0	1
Biology: G2BLY 5 0 1 1 0 Biology: GEBLY 4 0 3 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: AECHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0		4	0	1	1	0	6
Biology: GEBLY 4 0 3 1 0 Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: AECHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0			1			0	7
Chemistry: A1CHE 77 1 26 55 2 Chemistry: A2CHE 31 1 12 32 1 Chemistry: AECHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0						0	8
Chemistry: A2CHE 31 1 12 32 1 Chemistry: AECHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0		77				2	161
Chemistry: AECHE 77 1 25 50 9 Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0	-	31				1 1	77
Chemistry: ATCHE 2 0 0 0 0 Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0				25		9	162
Chemistry: G1CHE 2 0 0 2 0 Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0			1				2
Chemistry: G2CHE 2 0 0 2 0 Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0			1				4
Chemistry: GECHE 4 0 0 1 0 Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0							4
Earth and Environmental Science: A1EES 3 0 3 1 0 Earth and Environmental Science: A2EES 0 0 3 0 0							5
Earth and Environmental Science: A2EES 0 0 3 0 0							7
			1				3
		,	1			-	14
Earth and Environmental Science: G1EES 4 0 0 0 0							4
Earth and Environmental Science: G2EES 5 0 0 0 0							5
Earth and Environmental Science: GEEES 6 0 0 0 0							6

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Science						
Human Biology: A1HBY	86	1	30	53	1	171
Human Biology: A2HBY	39	1	13	32	0	85
Human Biology: AEHBY	81	1	26	49	1	158
Human Biology: ATHBY	1	0	0	1	0	2
Human Biology: G1HBY	40	1	12	19	0	72
Human Biology: G2HBY	48	1	14	24	0	87
Human Biology: GEHBY	45	1	17	20	0	83
Integrated Science: A1ISC	2	0	0	0	0	2
Integrated Science: A2ISC	1	0	0	0	0	1
Integrated Science: AEISC	2	0	0	1	0	3
Integrated Science: G1ISC	37	1	7	16	0	61
Integrated Science: G2ISC	41	1	9	22	0	73
Integrated Science: GEISC	36	1	6	21	0	64
Marine and Maritime Studies: A1MMS	1	0	1	3	0	5
Marine and Maritime Studies: A2MMS	1	0	1	2	0	4
Marine and Maritime Studies: AEMMS	2	0	1	6	0	9
Marine and Maritime Studies: G1MMS	6	0	5	5	0	16
Marine and Maritime Studies: G2MMS	8	0	4	6	0	18
Marine and Maritime Studies: GEMMS	6	0	6	11	0	23
Physics: A1PHY	62	1	21	43	1	128
Physics: A2PHY	31	1 1	14	28	1	75
Physics: AEPHY	68	1 1	25	46	7	147
Plant Production Systems: A1PPS	2	0	0	0	0	2
Plant Production Systems: AEPPS	3	0	0	0	0	3
Plant Production Systems: G1PPS	2	0	0	0		2
•	7				0	7
Plant Production Systems: G2PPS	i		0	0	0	8
Plant Production Systems: GEPPS	8 38	0	0	0 34	2	89
Psychology: A1PSY	22	1	14	18	2	51
Psychology: A2PSY		1	8		2	98
Psychology: AEPSY	42	1	19	34	0	47
Psychology: G1PSY	35	0	4	8		54
Psychology: G2PSY	36	0	6	12	0	
Psychology: GEPSY Technology and Enterprise	36	0	11	11	0	58
reclinology and Enterprise						
Applied Information Technology: A1AIT	8	1	5	10	1	25
Applied Information Technology: A2AIT	7	1	5	10	0	23
Applied Information Technology: AEAIT	13	1	7	14	2	37
Applied Information Technology: ATAIT	0	0	1	0	0	1
Applied Information Technology: F1AIT	1	0	0	1	0	2
Applied Information Technology: F2AIT	1	0	0	0	0	1
Applied Information Technology: FEAIT	0	0	0	1	0	1

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	ıment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Applied Information Technology: G1AIT	19	1	4	10	1	35
Applied Information Technology: G2AIT	28	1	5	13	1	48
Applied Information Technology: GEAIT	31	1	4	13	1	50
Applied Information Technology: GTAIT	1	0	0	0	0	1
Automotive (VET industry specific): VEVAUV	3	0	0	1	0	4
Automotive (VET industry specific): VTVAUV	3	0	0	1	0	4
Automotive Engineering and Technology: G1AET	13	1	1	0	0	15
Automotive Engineering and Technology: G2AET	13	1	0	0	0	14
Automotive Engineering and Technology: GEAET	17	1	1	1	0	20
Aviation: A1AVN	1	0	1	0	0	2
Aviation: A2AVN	1	0	1 1	0	0	2
Aviation: AEAVN	1	0	0	0	0	1
Aviation: G1AVN	1	0	0	0	0	1
Aviation: G2AVN	1	0	0	0	0	1
Aviation: GEAVN	3	0	0	0	0	3
Building and Construction: G1BCN	15	0	0	2	0	17
Building and Construction: G1BCN Building and Construction: G2BCN	28	0	0	3	0	31
•	26 26	0	2	2	0	30
Building and Construction: GEBCN Business and Financial Services (VET industry specific):	20	U		2	0	5
VEVBFB	2	0	0	3		
Business and Financial Services (VET industry specific): VEVBFS	2	0	0	2	0	4
Business and Financial Services (VET industry specific): VTVBFB	2	0	0	3	0	5
Business and Financial Services (VET industry specific): VTVBFS	2	0	0	2	0	4
Children, Family and the Community: A1CFC	0	0	1	5	0	6
Children, Family and the Community: A2CFC	0	0	0	3	0	3
Children, Family and the Community: AECFC	0	0	2	3	0	5
Children, Family and the Community: G1CFC	30	1	5	16	0	52
Children, Family and the Community: G2CFC	38	1	6	19	0	64
Children, Family and the Community: GECFC	40	1	11	17	0	69
Children, Family and the Community: GTCFC	1	0	0	1	0	2
Community Services and Health (VET industry specific): VEVCSC	1	0	0	1	0	2
Community Services and Health (VET industry specific): VEVCSE	3	0	1	2	0	6
Community Services and Health (VET industry specific): VEVCSS	1	0	0	1	0	2
Community Services and Health (VET industry specific): VTVCSC	1	0	0	1	0	2
Community Services and Health (VET industry specific): VTVCSE	3	0	1	2	0	6
Community Services and Health (VET industry specific): VTVCSS	1	0	0	1	0	2
Computer Science: A1CSC	13	1	4	9	0	27

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
Technology and Enterprise						
Computer Science: A2CSC	8	1	3	7	0	19
Computer Science: AECSC	16	1	4	14	0	35
Computer Science: ATCSC	1	0	1	1	0	3
Computer Science: G1CSC	6	0	2	2	1	11
Computer Science: G2CSC	8	1	1	6	1	17
Computer Science: GECSC	12	1	5	6	1	25
Construction Industries (VET industry specific): VEVCO	4	0	0	2	0	6
Construction Industries (VET industry specific): VEVCOE	2	0	0	2	0	4
Construction Industries (VET industry specific): VEVCOP	2	0	0	0	0	2
Construction Industries (VET industry specific): VTVCO	4	0	0	2	0	6
Construction Industries (VET industry specific): VTVCOE	2	0	0	2	0	4
Construction Industries (VET industry specific): VTVCOP	2	0	0	0	0	2
Creative Industries (VET industry specific): VEVCIT	0	0	0	1	0	1
Creative Industries (VET industry specific): VTVCIT	0	0	0	1	0	1
Design: A1DES	7	0	5	6	0	18
Design: A2DES	12	0	3	4	0	19
Design: AEDES	11	0	7	11	0	29
Design: G1DESD	2	0	1	4	0	7
Design: G1DESG	11	0	2	3	0	16
Design: G1DESP	30	1	3	9	1	44
Design: G1DEST	11	1	1	3	0	16
Design: G2DESD	2	0	0	4	0	6
Design: G2DESG	11	0	4	3	0	18
Design: G2DESP	41	1	4	10	1	57
Design: G2DEST	11	0	2	3	0	16
Design: GEDESD	3	0	3	2	0	8
Design: GEDESG	11	0	5	3	0	19
Design: GEDESP	39	1	5	15	1	61
Design: GEDEST	7	1	4	2	0	14
Design: GTDESG	1	0	0	0	0	1
Design: GTDESP	1	0	0	0	0	1
Engineering (VET Industry specific): VEVEN	0	0	0	1	0	1
Engineering (VET Industry specific): VEVENV	2	0	0	0	0	2
Engineering (VET Industry specific): VTVEN	0	0	0	1	0	1
Engineering (VET Industry specific): VTVENV	2	0	0	0	0	2
Engineering Studies: A1EST	4	0	2	11	0	17
Engineering Studies: A2EST	0	0	1	11	0	12
Engineering Studies: AEEST	9	0	2	12	0	23
Engineering Studies: ATEST	1	0	0	0	0	1
Engineering Studies: G1EST	16	0	2	7	0	25
Engineering Studies: G2EST	17	0	2	8	0	27

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Engineering Studies: GEEST	18	0	4	7	0	29
Food Science and Technology: A1FST	1	0	0	4	0	5
Food Science and Technology: A2FST	2	0	0	3	0	5
Food Science and Technology: AEFST	4	0	1	8	0	13
Food Science and Technology: ATFST	1	0	0	0	0	1
Food Science and Technology: G1FST	71	0	13	29	0	113
Food Science and Technology: G2FST	79	0	14	31	0	124
Food Science and Technology: GEFST	71	0	15	29	0	115
Food Science and Technology: GTFST	1	0	0	0	0	1
Food Science and Technology: P1FST	8	0	2	3	0	13
Food Science and Technology: P2FST	3	0	3	3	0	9
Food Science and Technology: P3FST	1	0	1	0	0	2
Food Science and Technology: P4FST	1	0	1	0	0	2
Hospitality and Tourism (VET industry specific): VEVHTF	2	0	0	1	0	3
Hospitality and Tourism (VET industry specific): VEVHTK	2	0	0	0	0	2
Hospitality and Tourism (VET industry specific): VEVHTU	0	0	0	1	0	1
Hospitality and Tourism (VET industry specific): VTVHTF	2	0	0	1	0	3
Hospitality and Tourism (VET industry specific): VTVHTK	2	0	0	0	0	2
Hospitality and Tourism (VET industry specific): VTVHTU	0	0	0	1	0	1
Information and Communications Technology (VET industry specific): VEVITG	0	0	0	1	0	1
Information and Communications Technology (VET industry specific): VTVITG	0	0	0	1	0	1
Materials Design and Technology: A1MDTM	0	0	2	1	0	3
Materials Design and Technology: A1MDTW	0	0	1	3	0	4
Materials Design and Technology: A2MDTM	0	0	0	1	0	1
Materials Design and Technology: A2MDTT	0	0	1	1	0	2
Materials Design and Technology: A2MDTW	1	0	0	1	0	2
Materials Design and Technology: AEMDTM	0	0	2	2	0	4
Materials Design and Technology: AEMDTT	0	0	1	7	0	8
Materials Design and Technology: AEMDTW	2	0	2	4	0	8
Materials Design and Technology: ATMDTW	0	0	0	1	0	1
Materials Design and Technology: G1MDTM	42	0	6	6	0	54
Materials Design and Technology: G1MDTT	10	0	4	5	0	19
Materials Design and Technology: G1MDTW	58	0	11	23	0	92
Materials Design and Technology: G2MDTM	49	0	9	8	0	66
Materials Design and Technology: G2MDTT	10	0	6	5	0	21
Materials Design and Technology: G2MDTW	68	0	20	30	0	118
Materials Design and Technology: GEMDTM	49	0	10	13	0	72
Materials Design and Technology: GEMDTT	15	0	5	6	0	26
Materials Design and Technology: GEMDTW	75	0	20	32	0	127
Materials Design and Technology: GTMDTM	2	0	0	0	0	2

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Materials Design and Technology: GTMDTW	1	0	0	0	0	1
Materials Design and Technology: P1MDTM	3	0	0	0	0	3
Materials Design and Technology: P1MDTT	1	0	0	1	0	2
Materials Design and Technology: P1MDTW	4	0	3	1	0	8
Materials Design and Technology: P2MDTM	1	0	0	0	0	1
Materials Design and Technology: P2MDTT	0	0	0	1	0	1
Materials Design and Technology: P2MDTW	3	0	3	1	0	7
Primary Industries (VET industry specific): VEVPIA	5	0	1	1	0	7
Primary Industries (VET industry specific): VTVPIA	5	0	1	1	0	7
The Arts						
Dance: A1DAN	4	0	6	6	0	16
Dance: A2DAN	2	0	4	6	0	12
Dance: AEDAN	6	0	8	10	0	24
Dance: ATDAN	0	0	1	2	0	3
Dance: G1DAN	12	0	5	2	0	19
Dance: G2DAN	17	0	4	3	0	24
Dance: GEDAN	26	0	6	7	0	39
Drama: A1DRA	12	0	11	16	0	39
Drama: A2DRA	6	0	8	12	0	26
Drama: AEDRA	15	0	16	24	0	55
Drama: ATDRA	1	0	1	1	0	3
Drama: G1DRA	21	0	12	12	0	45
Drama: G2DRA	27	0	12	16	0	55
Drama: GEDRA	30	0	12	17	0	59
Drama: GTDRA	3	0	0	0	0	3
Media Production and Analysis: A1MPA	11	1	7	15	1	35
Media Production and Analysis: A2MPA	9	1	5	11	1	27
Media Production and Analysis: AEMPA	14	1	6	15	1	37
Media Production and Analysis: ATMPA	0	0	0	1	0	1
Media Production and Analysis: G1MPA	37	0	6	16	0	59
Media Production and Analysis: G2MPA	43	1	8	16	0	68
Media Production and Analysis: GEMPA	41	1	6	14	0	62
Music: A1MUSC	3	0	3	4	0	10
Music: A1MUSJ	1	0	0	0	0	1
Music: A1MUSW	4	0	3	3	0	10
Music: A2MUSC	3	0	2	2	0	7
Music: A2MUSJ	0	0	0	1	0	1
Music: A2MUSW	2	0	3	3	0	8
Music: AEMUSC	4	0	6	5	0	15
Music: AEMUSJ	3	0	1	5	0	9
Music: AEMUSW	9	0	4	11	0	24

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2022 (cont)

Course units within learning areas	Govern	ment	Non-go	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
The Arts						
Music: ATMUSW	0	0	0	1	0	1
Music: G1MUS	4	0	9	5	0	18
Music: G2MUS	6	0	8	8	0	22
Music: GEMUS	13	0	11	9	0	33
Visual Arts: A1VAR	19	1	12	25	0	57
Visual Arts: A2VAR	9	1	10	20	0	40
Visual Arts: AEVAR	25	1	20	37	0	83
Visual Arts: ATVAR	0	0	1	0	0	1
Visual Arts: G1VAR	62	1	18	36	0	117
Visual Arts: G2VAR	77	1	20	42	0	140
Visual Arts: GEVAR	77	1	22	47	0	147
Visual Arts: GTVAR	1	0	0	0	0	1
Visual Arts: P1VAR	5	1	5	3	0	14
Visual Arts: P2VAR	2	1	3	3	0	9
Visual Arts: P3VAR	0	0	1	0	0	1
Visual Arts: P4VAR	0	0	1	0	0	1

^{*} This category may include secondary students studying through the School of Isolated and Distance Education and primary schools.