Table 2.1 Number of schools offering courses to Year 11 students by school type, 2012

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
English						
English: 1AENG	105	1	32	48	1	187
English: 1BENG	104	1	32	49	1	187
English: 1CENG	73	1	20	36	0	130
English: 1DENG	74	1	20	35	0	130
English: 2AENG	94	1	36	62	0	193
English: 2BENG	94	1	35	62	0	192
English: 2CENG	23	1	1	5	2	32
English: 2DENG	24	1	1	5	2	33
English: 3AENG	3	0	0	0	1	4
English: 3BENG	3	0	0	0	1	4
English: PAENG	18	1	10	6	0	35
English: PBENG	19	1	6	5	0	31
English as an Additional Language or Dialect: 1AELD	21	0	3	5	3	32
English as an Additional Language or Dialect: 1BELD	22	0	3	5	3	33
English as an Additional Language or Dialect: 1CELD	14	0	3	2	4	23
English as an Additional Language or Dialect: 1DELD	14	0	2	2	4	22
English as an Additional Language or Dialect: 2AELD	22	0	4	12	1	39
English as an Additional Language or Dialect: 2BELD	23	0	4	12	1	40
English as an Additional Language or Dialect: 3AELD	0	0	0	1	1	2
English as an Additional Language or Dialect: 3BELD	0	0	0	1	1	2
Literature: 1ALIT	5	0	0	0	0	5
Literature: 1BLIT	5	0	0	0	0	5
Literature: 1CLIT	3	0	0	2	0	5
Literature: 1DLIT	3	0	0	2	0	5
Literature: 2ALIT	39	1	31	39	1	111
Literature: 2BLIT	39	1	31	39	1	111
Literature: 3ALIT	1	0	0	0	0	1
Literature: 3BLIT	1	0	0	0	0	1
Health and Physical Education						
Children, Family and the Community: 1ACFCC	35	1	19	14	0	69
Children, Family and the Community: 1ACFCL	12	0	0	4	0	16
Children, Family and the Community: 1BCFCC	35	1	19	14	0	69
Children, Family and the Community: 1BCFCL	11	0	0	4	0	15
Children, Family and the Community: 1CCFCC	25	0	6	10	0	41
Children, Family and the Community: 1CCFCL	8	0	0	1	0	9
Children, Family and the Community: 1DCFCC	25	1	5	10	0	41
Children, Family and the Community: 1DCFCL	8	0	0	1	0	9
Children, Family and the Community: 2ACFC	1	0	3	3	0	7
Children, Family and the Community: 2BCFC	1	0	3	3	0	7
Children, Family and the Community: PACFC	3	1	3	1	0	8

^{*} 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, 2012 (cont)

Course units within learning areas	Govern	ıment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Health and Physical Education						
Children, Family and the Community: PBCFC	3	0	2	1	0	6
Health Studies: 1AHEA	40	1	1 1	2	0	44
Health Studies: 1BHEA	39	1	0	2	0	42
Health Studies: 1CHEA	13	0	1	2	0	16
Health Studies: 1DHEA	13	0	1	2	0	16
Health Studies: 2AHEA	10	1	0	5	0	16
Health Studies: 2BHEA	10	1	0	5	0	16
Health Studies: PAHEA	1	0	0	0	0	1
Health Studies: PBHEA	1	0	0	0	0	1
Outdoor Education: 1AOED	53	0	9	17	0	79
Outdoor Education: 1BOED	55	0	9	18	0	82
Outdoor Education: 1COED	18	0	3	7	0	28
Outdoor Education: 1DOED	18	0	3	7	0	28
Outdoor Education: 2AOED	7	0	8	8	0	23
Outdoor Education: 2BOED	7	0	8	8	0	23
Outdoor Education: PAOED	4	0	0	0	0	4
Outdoor Education: PBOED	1	0	0	0	0	1
Physical Education Studies: 1APES	80	0	19	30	0	129
Physical Education Studies: 18PES	78	0	19	30	0	127
Physical Education Studies: 1CPES	32	0	4	9	0	45
Physical Education Studies: 1DPES	32	0	4	10	0	46
Physical Education Studies: 2APES	50	0	31	44	0	125
Physical Education Studies: 2BPES	50	0	31	44	0	125
Physical Education Studies: 3APES	1	0	0	0	0	1
Physical Education Studies: 3BPES	1	0	0	0	0	1
Physical Education Studies: PAPES	6	0	0	1	0	7
Physical Education Studies: PBPES	5	0	0	1	0	6
Sport and Recreation (VET industry specific): 1AVSR	3	0	0	0	0	3
Sport and Recreation (VET industry specific): 1BVSR	3	0	0	0	0	3
Sport and Recreation (VET industry specific): 1CVSRS	1	0	0	0	0	1
Sport and Recreation (VET industry specific): 1DVSRS	1	0	0	0	0	1
Sport and Recreation (VET industry specific): 12VSRS	1	0	0	0	0	1
Sport and Recreation (VET industry specific): 2BVSRS	1	0	0	0	0	1
Languages	'	Ŭ		Ŭ		'
Aboriginal Languages of Western Australia: 1AABL	1	0	0	0	0	1
Aboriginal Languages of Western Australia: 1BABL	1	0	0	0	0	1
Arabic: 2AARA	0	0	0	1	0	1
Arabic: 2BARA	0	0	0	1	0	1
Chinese: Background Speakers: 2ACBS	7	0	0	0	1	8
Chinese: Background Speakers: 2BCBS	7	0	0	0	1	8
Chinese: Background Speakers: 3BCBS	1	0	0	0	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, 2012 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Languages						
Chinese: Second Language: 1ACSL	2	0	0	0	0	2
Chinese: Second Language: 1BCSL	2	0	0	0	0	2
Chinese: Second Language: 2ACSL	5	0	1	3	0	9
Chinese: Second Language: 2BCSL	5	0	1	3	0	9
Chinese: Second Language: 3ACSL	1	0	0	1	0	2
Chinese: Second Language: 3BCSL	1	0	0	1	0	2
French: 1AFRE	0	1	0	0	0	1
French: 1BFRE	0	1	0	0	0	1
French: 2AFRE	13	1	7	23	0	44
French: 2BFRE	13	1	7	23	0	44
French: 3AFRE	2	0	1	1	0	4
French: 3BFRE	2	0	1	1	0	4
German: 1AGER	1	0	0	0	0	1
German: 1BGER	1	0	0	0	0	1
German: 2AGER	4	0	0	4	0	8
German: 2BGER	4	0	0	4	0	8
Hebrew: 2AHEB	0	0	0	1	0	1
Hebrew: 2BHEB	0	0	0	1	0	1
Indonesian: Background Speakers: 2AIBS	0	1	0	1	0	2
Indonesian: Background Speakers: 2BIBS	0	1	0	1	0	2
Indonesian: Second Language: 1AIND	1	1	0	1	0	3
Indonesian: Second Language: 1BIND	1	1	0	1	0	3
Indonesian: Second Language: 2AIND	2	1	2	13	0	18
Indonesian: Second Language: 2BIND	2	1	2	13	0	18
Italian: 1AITA	3	1	0	0	0	4
Italian: 1BITA	3	1	0	0	0	4
Italian: 2AITA	12	1	17	7	0	37
Italian: 2BITA	12	1	17	7	0	37
Italian: 3AITA	0	1	1	1	0	3
Italian: 3BITA	0	1	1	1	0	3
Japanese: Background Speakers: 2AJBS	0	0	0	1	0	1
Japanese: Background Speakers: 2BJBS	0	0	0	1	0	1
Japanese: Second Language: 1AJSL	3	1	1	2	0	7
Japanese: Second Language: 1BJSL	3	1	1	2	0	7
Japanese: Second Language: 2AJSL	18	1	9	18	0	46
Japanese: Second Language: 2BJSL	19	1	9	18	0	47
Japanese: Second Language: 3AJSL	1	0	1	3	0	5
Japanese: Second Language: 3BJSL	1	0	1	3	0	5
Modern Greek: 2AGRE	0	0	0	1	0	1
Modern Greek: 2BGRE	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, 2012 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Mathematics						
Mathematics: 1AMAT	34	1	6	7	0	48
Mathematics: 1BMAT	104	1	35	62	1	203
Mathematics: 1CMAT	102	1	34	60	1	198
Mathematics: 1DMAT	72	1	5	21	0	99
Mathematics: 1EMAT	69	1	5	19	0	94
Mathematics: 2AMAT	96	1	35	61	3	196
Mathematics: 2BMAT	96	1	35	61	3	196
Mathematics: 2CMAT	90	1	36	56	2	185
Mathematics: 2DMAT	90	1	36	56	2	185
Mathematics: 3AMAT	79	1	35	60	6	181
Mathematics: 3BMAT	79	1	35	59	6	180
Mathematics: 3CMAT	2	1	2	2	1	8
Mathematics: 3DMAT	2	1	2	2	1	8
Mathematics: PAMAT	17	1	8	7	0	33
Mathematics: PBMAT	19	1	6	7	0	33
Mathematics: Specialist: 3AMAS	59	1	29	46	4	139
Mathematics: Specialist: 3BMAS	59	1	29	46	4	139
Mathematics: Specialist: 3CMAS	0	0	0	1	1	2
Mathematics: Specialist: 3DMAS	0	0	0	1	1	2
Science						
Animal Production Systems: 1AAPS	6	0	1	1	0	8
Animal Production Systems: 1BAPS	5	0	1	1	0	7
Animal Production Systems: 1CAPS	2	0	1	0	0	3
Animal Production Systems: 1DAPS	1	0	1	0	0	2
Animal Production Systems: 2AAPS	4	0	1	0	0	5
Animal Production Systems: 2BAPS	4	0	1	0	0	5
Animal Production Systems: PAAPS	0	0	0	1	0	1
Aviation: 2AAVN	4	0	0	2	0	6
Aviation: 2BAVN	4	0	0	2	0	6
Biological Sciences: 1ABIO	5	1	0	1	0	7
Biological Sciences: 1BBIO	4	1	0	1	0	6
Biological Sciences: 2ABIO	57	1	23	40	1	122
Biological Sciences: 2BBIO	57	1	23	40	1	122
Biological Sciences: 3ABIO	3	0	0	0	1	4
Biological Sciences: 3BBIO	3	0	0	0	1	4
Chemistry: 1ACHE	7	0	0	1	0	8
Chemistry: 1BCHE	5	0	0	3	0	8
Chemistry: 2ACHE	84	1	35	63	4	187
Chemistry: 2BCHE	84	1	35	63	5	188
Chemistry: 3ACHE	3	0	0	1	1	5
Chemistry: 3BCHE	3	0	0	1	1	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, 2012 (cont)

Science Earth and Environmental Science: 1AEES Earth and Environmental Science: 1BEES Earth and Environmental Science: 2AEES Earth and Environmental Science: 2BEES Human Biological Science: 1AHBS Human Biological Science: 1BHBS Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3BHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC Integrated Science: 2AISC	8 6 6 17 17 89 89 4 3 50 50 29	Other* 1 1 0 0 1 1 1 1 0 0 0 0 0 0 0	Catholic schools 1 1 6 6 5 5 35 35 0	1 1 2 2 6 6 6 56 56	0 0 0 0 1 1	11 9 14 14 30 30
Earth and Environmental Science: 1AEES Earth and Environmental Science: 1BEES Earth and Environmental Science: 2AEES Earth and Environmental Science: 2BEES Human Biological Science: 1AHBS Human Biological Science: 1BHBS Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3BHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	6 6 6 17 17 17 89 89 4 3 50	1 0 0 1 1 1 1 0	1 6 6 5 5 35 35	1 2 2 6 6 56	0 0 0 1 1	9 14 14 30
Earth and Environmental Science: 1BEES Earth and Environmental Science: 2AEES Earth and Environmental Science: 2BEES Human Biological Science: 1AHBS Human Biological Science: 1BHBS Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3BHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1CISC	6 6 6 17 17 17 89 89 4 3 50	1 0 0 1 1 1 1 0	1 6 6 5 5 35 35	1 2 2 6 6 56	0 0 0 1 1	9 14 14 30
Earth and Environmental Science: 2AEES Earth and Environmental Science: 2BEES Human Biological Science: 1AHBS Human Biological Science: 1BHBS Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3AHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	6 6 17 17 89 89 4 3 50	0 0 1 1 1 1 0	6 6 5 5 35 35	2 2 6 6 56	0 0 1 1	14 14 30
Earth and Environmental Science: 2BEES Human Biological Science: 1AHBS Human Biological Science: 1BHBS Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3BHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	6 17 17 89 89 4 3 50	0 1 1 1 1 0	6 5 5 35 35	2 6 6 56	0 1 1	14 30
Human Biological Science: 1AHBS Human Biological Science: 1BHBS Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3AHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	17 17 89 89 4 3 50	1 1 1 1 0	5 5 35 35	6 6 56	1	30
Human Biological Science: 1BHBS Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3AHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	17 89 89 4 3 50	1 1 1 0	5 35 35	6 56	1	
Human Biological Science: 2AHBS Human Biological Science: 2BHBS Human Biological Science: 3AHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	89 89 4 3 50	1 1 0 0	35 35	56		30
Human Biological Science: 2BHBS Human Biological Science: 3AHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	89 4 3 50 50	1 0 0	35		n	
Human Biological Science: 3AHBS Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	4 3 50 50	0 0		56	ı '	181
Human Biological Science: 3BHBS Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	3 50 50	0	0		0	181
Integrated Science: 1AISC Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	50 50			0	0	4
Integrated Science: 1BISC Integrated Science: 1CISC Integrated Science: 1DISC	50	0	0	0	0	3
Integrated Science: 1CISC Integrated Science: 1DISC		ı	18	28	1	97
Integrated Science: 1DISC	29	0	18	29	1	98
	_~	1	4	5	0	39
Integrated Science: 2AISC	31	1	4	5	0	41
integrated objetice. ZAIOC	9	0	0	2	0	11
Integrated Science: 2BISC	8	0	0	2	0	10
Integrated Science: PAISC	2	0	0	1	0	3
Integrated Science: PBISC	2	0	0	0	0	2
Marine and Maritime Studies: 1AMMS	6	0	1	2	0	9
Marine and Maritime Studies: 1BMMS	5	0	1	2	0	8
Marine and Maritime Studies: 1CMMS	5	0	0	1	0	6
Marine and Maritime Studies: 1DMMS	5	0	0	1	0	6
Marine and Maritime Studies: 2AMMS	3	0	1	3	0	7
Marine and Maritime Studies: 2BMMS	3	0	1	3	0	7
Physics: 1APHY	3	0	1	1	1	6
Physics: 1BPHY	3	0	1	1	1 1	6
Physics: 2APHY	78	1	34	62	4	179
Physics: 2BPHY	78	1	34	63	4	180
Physics: 3APHY	3	0	0	1	1	5
Physics: 3BPHY	3	0	0	1	0	4
Plant Production Systems: 1APPS	5	0	1	0	0	6
Plant Production Systems: 18PPS	4	0	' 1	0	0	5
Plant Production Systems: 1CPPS	3	0	0	0	0	3
Plant Production Systems: 1DPPS	2	0	0	0	0	2
Plant Production Systems: 2APPS	3	0	0	0	0	3
Plant Production Systems: 2BPPS	3	0	0	0	0	3
Plant Production Systems: PAPPS	0	0	0	1	0	1
Plant Production Systems: PBPPS	1	0	0	0	0	1
Psychology: 1APSY	14	0	0	0	0	14
Psychology: 1BPSY	14	0	0	0	0	14
Psychology: 2APSY	23	0	8	10	I '	1-4

^{*} 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, 2012 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Science						
Psychology: 2BPSY	24	0	8	10	0	42
Society and Environment						
Aboriginal and Intercultural Studies: 1AAIS	4	0	0	0	0	4
Aboriginal and Intercultural Studies: 1BAIS	5	0	0	0	0	5
Ancient History: 1AHIA	7	0	0	3	0	10
Ancient History: 1BHIA	8	0	0	2	0	10
Ancient History: 2AHIA	4	0	0	9	1	14
Ancient History: 2BHIA	4	0	0	9	1	14
Ancient History: 3AHIA	0	0	0	1	0	1
Ancient History: 3BHIA	0	0	0	1	0	1
Aspects of the Tourism Industry: 1CAST	7	0	0	0	0	7
Aspects of the Tourism Industry: 1DAST	7	0	0	0	0	7
Economics: 1AECO	3	1	0	1	1	6
Economics: 1BECO	2	1	0	1	1	5
Economics: 2AECO	39	1	28	40	2	110
Economics: 2BECO	39	1	28	40	2	110
Economics: 3AECO	2	0	2	1	0	5
Economics: 3BECO	2	0	2	1	0	5
Geography: 1AGEO	15	1	3	5	0	24
Geography: 1BGEO	15	1	0	4	0	20
Geography: 2AGEO	72	1	29	41	0	143
Geography: 2BGEO	71	1	29	41	0	142
Geography: 3AGEO	2	0	0	0	0	2
Geography: 3BGEO	2	0	0	0	0	2
Modern History: 1AHIM	10	1	6	6	0	23
Modern History: 1BHIM	8	1	3	6	0	18
Modern History: 2AHIM	85	1	34	59	0	179
Modern History: 2BHIM	85	1	34	59	0	179
Modern History: 3AHIM	4	0	2	0	0	6
Modern History: 3BHIM	4	0	2	0	0	6
Philosophy and Ethics: 1APAE	1	0	0	1	0	2
Philosophy and Ethics: 1BPAE	1	0	0	1	0	2
Philosophy and Ethics: 2APAE	4	0	1	10	0	15
Philosophy and Ethics: 2BPAE	4	0	1	9	0	14
Philosophy and Ethics: 3APAE	0	0	0	1	0	1
Politics and Law: 1APAL	2	1	1	2	0	6
Politics and Law: 1BPAL	2	1	1	2	0	6
Politics and Law: 2APAL	32	1	15	31	0	79 70
Politics and Law: 28PAL	31	1	15	31	0	78
Politics and Law: 3APAL	1	0	2	0	0	3
Politics and Law: 3BPAL	1	0	2	0	0	3

^{*} 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, 2012 (cont)

Course units within learning areas	Govern	ment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Society and Environment						
Religion and Life: 1AREL	0	0	36	7	0	43
Religion and Life: 1BREL	0	0	36	8	0	44
Religion and Life: 1CREL	0	0	1	4	0	5
Religion and Life: 1DREL	0	0	1	0	0	1
Religion and Life: 2AREL	0	0	33	2	0	35
Religion and Life: 2BREL	0	0	33	2	0	35
Religion and Life: PAREL	0	0	11	0	0	11
Religion and Life: PBREL	0	0	8	0	0	8
Technology and Enterprise						
Accounting and Finance: 1AACF	7	1	0	1	3	12
Accounting and Finance: 1BACF	6	1	0	1	3	11
Accounting and Finance: 2AACF	33	1	22	30	4	90
Accounting and Finance: 2BACF	33	1	22	30	4	90
Accounting and Finance: 3AACF	1	0	0	0	1	2
Accounting and Finance: 3BACF	1	0	0	0	1	2
Applied Information Technology: 1AAIT	39	0	11	25	2	77
Applied Information Technology: 1BAIT	40	0	10	24	2	76
Applied Information Technology: 1CAIT	31	1	3	10	0	45
Applied Information Technology: 1DAIT	32	1	3	11	0	47
Applied Information Technology: 2AAIT	33	1	18	29	0	81
Applied Information Technology: 2BAIT	34	1	18	30	0	83
Applied Information Technology: 3AAIT	4	0	1	2	0	7
Applied Information Technology: 3BAIT	4	0	1	2	0	7
Applied Information Technology: PAAIT	5	0	0	0	0	5
Applied Information Technology: PBAIT	3	0	0	0	0	3
Automotive (VET industry specific): 1AVAU	2	0	0	0	0	2
Automotive (VET industry specific): 1BVAU	2	0	0	0	0	2
Automotive (VET industry specific): 1CVAUM	0	0	1	0	0	1
Automotive (VET industry specific): 1DVAUM	0	0	1	0	0	1
Automotive (VET industry specific): 2AVAUM	0	0	1	0	0	1
Automotive (VET industry specific): 2BVAUM	0	0	1	0	0	1
Automotive Engineering and Technology: 1AAET	23	1	0	2	0	26
Automotive Engineering and Technology: 1BAET	21	1	0	2	0	24
Automotive Engineering and Technology: 1CAET	11	0	0	0	0	11
Automotive Engineering and Technology: 1DAET	12	0	0	0	0	12
Building and Construction: 1ABCN	18	0	1	1	0	20
Building and Construction: 1BBCN	17	0	1	1	0	19
Building and Construction: 1CBCN	16	0	1	0	0	17
Building and Construction: 1DBCN	16	0	1	0	0	17
Building and Construction: PABCN	1	0	0	0	0	1
Business Management and Enterprise: 1ABME	29	1	9	19	2	60

^{*} 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, 2012 (cont)

Course units within learning areas	Govern	nment	Non-government		Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Business Management and Enterprise: 1BBME	28	1	10	19	2	60
Business Management and Enterprise: 1CBME	12	0	4	4	0	20
Business Management and Enterprise: 1DBME	12	0	4	4	0	20
Business Management and Enterprise: 2ABME	3	0	5	15	3	26
Business Management and Enterprise: 2BBME	3	0	5	15	3	26
Business Management and Enterprise: 3ABME	0	0	0	0	1	1
Business Management and Enterprise: 3BBME	0	0	0	0	1	1
Business Management and Enterprise: PABME	1	0	4	1	0	6
Business Management and Enterprise: PBBME	2	0	2	1	0	5
Business Services (VET industry specific): 1AVBS	1	0	1	1	0	3
Business Services (VET industry specific): 1BVBS	1	0	1	1	0	3
Business Services (VET industry specific): 1CVBSB	3	0	1	2	0	6
Business Services (VET industry specific): 1DVBSB	3	0	1	2	0	6
Business Services (VET industry specific): 2AVBSB	3	0	1	2	0	6
Business Services (VET industry specific): 2BVBSB	3	0	1	2	0	6
Career and Enterprise: 1ACAE	50	1	5	14	0	70
Career and Enterprise: 1BCAE	45	1	8	13	0	67
Career and Enterprise: 1CCAE	43	1	11	13	0	68
Career and Enterprise: 1DCAE	42	1	4	11	0	58
Career and Enterprise: 2ACAE	6	0	0	1	0	7
Career and Enterprise: 2BCAE	6	0	0	1	0	7
Career and Enterprise: PACAE	7	1	2	1	0	11
Career and Enterprise: PBCAE	5	1	1	1	0	8
Community Services (VET industry specific): 1CVCSW	5	0	0	0	0	5
Community Services (VET industry specific): 1DVCSW	5	0	0	0	0	5
Community Services (VET industry specific): 2AVCSC	0	0	0	1	0	1
Community Services (VET industry specific): 2AVCSW	5	0	0	0	0	5
Community Services (VET industry specific): 2BVCSC	0	0	0	1	0	1
Community Services (VET industry specific): 2BVCSW	5	0	0	0	0	5
Community Services (VET industry specific): 2CVCSC	0	0	0	1	0	1
Community Services (VET industry specific): 2DVCSC	0	0	0	1	0	1
Computer Science: 1ACSC	6	0	1	4	1	12
Computer Science: 1BCSC	6	0	1	4	1	12
Computer Science: 2ACSC	21	0	7	12	2	42
Computer Science: 2BCSC	21	0	7	12	2	42
Computer Science: 3ACSC	3	0	1	0	0	4
Computer Science: 3BCSC	3	0	1	0	0	4
Construction (VET industry specific): 1AVCO	2	0	0	0	0	2
Construction (VET industry specific): 1AVCOP	2	0	0	0	0	2
Construction (VET industry specific): 1BVCO	2	0	0	0	0	2
Construction (VET industry specific): 1BVCOP	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, 2012 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Construction (VET industry specific): 1CVCOP	2	0	0	0	0	2
Construction (VET industry specific): 1DVCOP	2	0	0	0	0	2
Design: 1ADESD	2	0	2	0	0	4
Design: 1ADESG	14	1	3	2	0	20
Design: 1ADESP	46	1	3	7	0	57
Design: 1ADEST	32	1	8	4	0	45
Design: 1BDESD	2	0	2	1	0	5
Design: 1BDESG	14	1	3	2	0	20
Design: 1BDESP	46	1	3	7	0	57
Design: 1BDEST	30	1	8	4	0	43
Design: 1CDESD	1	0	0	1	0	2
Design: 1CDESG	8	0	2	2	0	12
Design: 1CDESP	22	0	3	4	0	29
Design: 1CDEST	12	0	3	3	0	18
Design: 1DDESD	2	0	0	1	0	3
Design: 1DDESG	8	0	2	2	0	12
Design: 1DDESP	22	1	2	4	0	29
Design: 1DDEST	12	0	3	3	0	18
Design: 2ADESD	0	0	1	3	0	4
Design: 2ADESG	5	1	4	3	0	13
Design: 2ADESP	13	0	1	7	0	21
Design: 2ADEST	5	0	4	1	0	10
Design: 2BDESD	0	0	1	3	0	4
Design: 2BDESG	5	1	4	3	0	13
Design: 2BDESP	13	0	1	7	0	21
Design: 2BDEST	5	0	4	1	0	10
Design: PADESD	0	0	1	0	0	1
Design: PADEST	0	0	1	0	0	1
Design: PBDESD	0	0	1	0	0	1
Design: PBDEST	0	0	1	0	0	1
Engineering Studies: 1AEST	7	0	2	4	0	13
Engineering Studies: 1BEST	7	0	2	4	0	13
Engineering Studies: 2AEST	8	0	6	8	0	22
Engineering Studies: 2BEST	8	0	6	8	0	22
Food Science and Technology: 1AFSTH	51	0	11	16	0	78
Food Science and Technology: 1AFSTN	11	0	3	6	0	20
Food Science and Technology: 1AFSTP	5	0	1	1	0	7
Food Science and Technology: 1BFSTH	52	0	11	16	0	79
Food Science and Technology: 1BFSTN	10	0	3	5	0	18
Food Science and Technology: 1BFSTP	5	0	1	1	0	7
Food Science and Technology: 1CFSTH	38	0	9	19	0	66

^{*} 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, 2012 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
-	Schools	Other*	Catholic schools	Independent schools	schools	· Otta
Technology and Enterprise						
Food Science and Technology: 1CFSTN	7	0	2	2	0	11
Food Science and Technology: 1CFSTP	7	0	0	1	0	8
Food Science and Technology: 1DFSTH	39	0	9	19	0	67
Food Science and Technology: 1DFSTN	7	0	2	1	0	10
Food Science and Technology: 1DFSTP	7	0	0	1	0	8
Food Science and Technology: 2AFSTH	4	0	1	7	0	12
Food Science and Technology: 2AFSTN	1	0	0	0	0	1
Food Science and Technology: 2AFSTP	1	0	0	0	0	1
Food Science and Technology: 2BFSTH	4	0	1	6	0	11
Food Science and Technology: 2BFSTP	1	0	0	0	0	1
Food Science and Technology: 3AFSTH	1	0	1	1	0	3
Food Science and Technology: 3BFSTH	1	0	1	1	0	3
Food Science and Technology: PAFST	4	0	4	2	0	10
Food Science and Technology: PBFST	4	0	2	2	0	8
Hospitality (VET industry specific): 1AVHO	2	0	1	0	0	3
Hospitality (VET industry specific): 1AVHOK	3	0	3	1	0	7
Hospitality (VET industry specific): 1BVHO	2	0	1	0	0	3
Hospitality (VET industry specific): 1BVHOK	3	0	3	1	0	7
	2	0	0	1	0	3
Hospitality (VET industry specific): 1CVHOF				•	0	1
Hospitality (VET industry specific): 1CVHOK	0	0	1	0	0	3
Hospitality (VET industry specific): 1DVHOF	2	0	0	1		
Hospitality (VET industry specific): 1DVHOK	0	0	1	0	0	1
Hospitality (VET industry specific): 2AVHOF	2	0	0	1	0	3
Hospitality (VET industry specific): 2AVHOK	0	0	1	0	0	1
Hospitality (VET industry specific): 2BVHOF	2	0	0	1	0	3
Hospitality (VET industry specific): 2BVHOK	0	0	1	0	0	1
Information Technology (VET industry specific): 1AVIT	2	0	1	1	0	4
Information Technology (VET industry specific): 1BVIT	2	0	1	1	0	4
Information Technology (VET industry specific): 1CVITG	7	0	1	1	0	9
Information Technology (VET industry specific): 1DVITG	7	0	1	1	0	9
Information Technology (VET industry specific): 2AVITG	7	0	1	1	0	9
Information Technology (VET industry specific): 2BVITG	7	0	1	1	0	9
Materials Design and Technology: 1AMDTM	53	0	10	12	0	75
Materials Design and Technology: 1AMDTT	14	0	2	5	0	21
Materials Design and Technology: 1AMDTW	72	1	21	30	0	124
Materials Design and Technology: 1BMDTM	53	0	10	13	0	76
Materials Design and Technology: 1BMDTT	14	0	2	4	0	20
Materials Design and Technology: 1BMDTW	69	1	22	31	0	123
Materials Design and Technology: 1CMDTM	21	0	3	4	0	28
Materials Design and Technology: 1CMDTT	11	0	6	6	0	23
Materials Design and Technology: 1CMDTW	27	0	5	9	0	41

^{*} 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, 2012 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic Independent schools	schools		
Technology and Enterprise						
Materials Design and Technology: 1DMDTM	22	0	3	3	0	28
Materials Design and Technology: 1DMDTT	12	0	6	6	0	24
Materials Design and Technology: 1DMDTW	27	0	5	10	0	42
Materials Design and Technology: 2AMDTM	1	0	1	2	0	4
Materials Design and Technology: 2AMDTT	1	0	0	5	0	6
Materials Design and Technology: 2AMDTW	2	0	5	8	0	15
Materials Design and Technology: 2BMDTM	1	0	1	2	0	4
Materials Design and Technology: 2BMDTT	1	0	0	5	0	6
Materials Design and Technology: 2BMDTW	1	0	5	8	0	14
Materials Design and Technology: PAMDTM	1	0	0	0	0	1
Materials Design and Technology: PAMDTT	1	0	0	1	0	2
Materials Design and Technology: PAMDTW	5	0	1	0	0	6
Materials Design and Technology: PBMDTT	0	0	0	1	0	1
Materials Design and Technology: PBMDTW	3	0	1	0	0	4
Primary Industries (VET industry specific): 1AVPI	1	0	0	0	0	1
Primary Industries (VET industry specific): 1BVPI	1	0	0	0	0	1
Primary Industries (VET industry specific): 1CVPIA	0	0	1	0	0	1
Primary Industries (VET industry specific): 1DVPIA	0	0	1	0	0	1
Primary Industries (VET industry specific): 2AVPIA	0	0	1	0	0	1
Primary Industries (VET industry specific): 2BVPIA	0	0	1	0	0	1
Workplace Learning: 1AWPL	59	1	21	38	0	119
Workplace Learning: 1BWPL	58	1	19	38	0	116
Workplace Learning: 1CWPL	30	0	2	3	0	35
Workplace Learning: 1DWPL	30	0	2	3	0	35
The Arts	30		_			
Creative Industries: Media (VET industry specific): 1CVMEC	1	0	0	0	0	1
Creative Industries: Media (VET industry specific): 1DVMEC	1	0	0	0	0	1
Creative Industries: Media (VET industry specific): 2AVMEC	1	0	0	0	0	1
Creative Industries: Media (VET industry specific): 2BVMEC	1	0	0	0	0	1
Creative Industries: Music (VET industry specific): 1AVMU	0	0	0	1	0	1
Creative Industries: Music (VET industry specific): 1BVMU	0	0	0	1	0	1
Creative Industries: Music (VET industry specific): 1CVMU	0	0	0	1	0	1
Creative Industries: Music (VET industry specific): 1DVMU	0	0	0	1	0	1
Creative Industries: Music (VET industry specific): 2AVMU	0	0	0	1	0	1
Creative Industries: Music (VET industry specific): 2BVMU	0	0	0	1	0	1
Dance: 1ADAN	35	0	8	2	0	45
Dance: 1BDAN	35	0	7	2	0	44
Dance: 2ADAN	30	0	13	11	0	54
Dance: 2BDAN	33	0	13	11	0	57

^{*} 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, 2012 (cont)

Course units within learning areas	Govern	ment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
The Arts						
Dance: 3ADAN	1	0	0	0	0	1
Dance: 3BDAN	1	0	0	0	0	1
Drama: 1ADRA	36	0	9	7	0	52
Drama: 1BDRA	39	0	8	7	0	54
Drama: 2ADRA	50	0	26	40	0	116
Drama: 2BDRA	51	0	27	40	0	118
Drama: 3ADRA	1	0	0	0	0	1
Drama: 3BDRA	1	0	0	0	0	1
Media Production and Analysis: 1AMPA	39	1	5	9	0	54
Media Production and Analysis: 1BMPA	38	1	4	9	0	52
Media Production and Analysis: 1CMPA	22	0	3	6	0	31
Media Production and Analysis: 1DMPA	22	0	3	6	0	31
Media Production and Analysis: 2AMPA	36	0	12	31	0	79
Media Production and Analysis: 2BMPA	37	0	12	31	0	80
Media Production and Analysis: 3AMPA	2	0	0	0	0	2
Media Production and Analysis: 3BMPA	1	0	0	0	0	1
Music: 1AMUS	30	0	4	14	0	48
Music: 1BMUS	30	0	4	14	0	48
Music: 1CMUS	11	0	3	3	0	17
Music: 1DMUS	12	0	3	3	0	18
Music: 2AMUSC	16	0	6	10	0	32
Music: 2AMUSJ	3	0	2	2	0	7
Music: 2AMUSW	23	0	15	16	0	54
Music: 2BMUSC	15	0	6	10	0	31
Music: 2BMUSJ	3	0	2	2	0	7
Music: 2BMUSW	23	0	15	16	0	54
Music: 3AMUSC	0	0	1	0	0	1
Music: 3AMUSW	1	0	1	2	0	4
Music: 3BMUSC	0	0	1	0	0	1
Music: 3BMUSW	1	0	1	2	0	4
Music: PAMUS	2	0	0	0	0	2
Music: PBMUS	3	0	0	0	0	3
Visual Arts: 1AVAR	65	1	20	31	0	117
Visual Arts: 1BVAR	63	1	20	32	0	116
Visual Arts: 1CVAR	37	0	4	17	0	58
Visual Arts: 1DVAR	38	0	4	15	0	57
Visual Arts: 2AVAR	58	1	33	41	0	133
Visual Arts: 2BVAR	58	1	33	41	0	133
Visual Arts: 3AVAR	3	0	1	1	0	5
Visual Arts: 3BVAR	3	0	1	1	0	5
Visual Arts: PAVAR	5	0	0	1	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, 2012 (cont)

Course units within learning areas	Government		Non-government		Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
The Arts						
Visual Arts: PBVAR	5	0	0	1	0	6

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