Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
English						
English: 1AENG	52	0	10	14	0	76
English: 1BENG	47	0	10	14	0	71
English: 1CENG	93	0	33	55	0	181
English: 1DENG	93	0	33	55	0	181
English: 2AENG	16	0	2	10	0	28
English: 2BENG	17	0	2	10	0	29
English: 2CENG	47	0	18	44	1	110
English: 2DENG	47	0	18	44	1	110
English: 3AENG	98	0	36	63	6	203
English: 3BENG	98	0	36	63	6	203
English: PAENG	17	0	3	2	0	22
English: PBENG	14	0	8	3	0	25
English as an Additional Language or Dialect: 1AELD	2	0	1	1	0	4
English as an Additional Language or Dialect: 1BELD	2	0	1	1	0	4
English as an Additional Language or Dialect: 1CELD	20	0	4	2	2	28
English as an Additional Language or Dialect: 1DELD	20	0	4	2	2	28
English as an Additional Language or Dialect: 2AELD	13	0	1	2	3	19
English as an Additional Language or Dialect: 2BELD	13	0	1	2	3	19
English as an Additional Language or Dialect: 3AELD	29	0	2	10	7	48
English as an Additional Language or Dialect: 3BELD	29	0	2	10	7	48
Literature: 1ALIT	4	0	0	1	0	5
Literature: 1BLIT	4	0	0	1	0	5
Literature: 1CLIT	8	0	0	0	0	8
Literature: 1DLIT	8	0	0	0	0	8
Literature: 2ALIT	0	0	0	1	0	1
Literature: 2BLIT	0	0	0	1	0	1
Literature: 3ALIT	32	0	31	35	0	98
Literature: 3BLIT	32	0	31	35	0	98
Health and Physical Education						
Health Studies: 1AHEA	6	0	1	2	0	9
Health Studies: 1BHEA	7	0	1	2	0	10
Health Studies: 1CHEA	29	0	1	3	0	33
Health Studies: 1DHEA	29	0	1	3	0	33
Health Studies: 2AHEA	4	0	0	0	0	4
Health Studies: 2BHEA	4	0	0	0	0	4
Health Studies: 3AHEA	13	0	3	11	0	27
Health Studies: 3BHEA	13	0	3	11	0	27
Health Studies: PAHEA	2	0	0	0	0	2
Health Studies: PBHEA	2	0	0	0	0	2
Outdoor Education: 1AOED	7	0	1	2	0	10

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Govern	ment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Health and Physical Education						
Outdoor Education: 1BOED	7	0	1	2	0	10
Outdoor Education: 1COED	32	0	5	13	0	50
Outdoor Education: 1DOED	32	0	5	13	0	50
Outdoor Education: 2AOED	1	0	0	3	0	4
Outdoor Education: 2BOED	1	0	0	3	0	4
Outdoor Education: 3AOED	7	0	9	8	0	24
Outdoor Education: 3BOED	7	0	9	8	0	24
Outdoor Education: PAOED	1	0	0	0	0	1
Outdoor Education: PBOED	1	0	0	0	0	1
Physical Education Studies: 1APES	26	0	4	8	0	38
Physical Education Studies: 1BPES	24	0	4	9	0	37
Physical Education Studies: 1CPES	53	0	10	23	0	86
Physical Education Studies: 1DPES	52	0	10	22	0	84
Physical Education Studies: 2APES	5	0	1	5	0	11
Physical Education Studies: 2BPES	5	0	1	5	0	11
Physical Education Studies: 3APES	56	0	31	44	0	131
Physical Education Studies: 3BPES	56	0	31	44	0	131
Physical Education Studies: PAPES	3	0	0	0	0	3
Physical Education Studies: PBPES	3	0	0	0	0	3
Sport and Recreation (VET industry specific): 1CVSR	2	0	0	1	0	3
	1	0	0	0	0	1
Sport and Recreation (VET industry specific): 1CVSRC	2		0	1	0	3
Sport and Recreation (VET industry specific): 1DVSR	1	0	0	0	0	1
Sport and Recreation (VET industry specific): 1DVSRC	2	0			0	3
Sport and Recreation (VET industry specific): 2AVSR		0	0	1	0	1
Sport and Recreation (VET industry specific): 2AVSRC	1	0	0	0		_
Sport and Recreation (VET industry specific): 2BVSR	2	0	0	1	0	3
Sport and Recreation (VET industry specific): 2BVSRC Languages	1	0	0	0	0	1
Aboriginal Languages of Western Australia: 1AABL	1	0	0	0	0	1
Arabic: 3AARA	0	0	0	1	0	1
Arabic: 3BARA	0	0	0	1	0	1
Chinese: Background Speaker: 3ACBS	7	0	0	0	1	8
Chinese: Background Speaker: 3BCBS	7	0	0	0	1	8
Chinese: Second Language: 2ACSL	1	0	0	0	0	1
Chinese: Second Language: 2BCSL	1	0	0	0	0	1
Chinese: Second Language: 3ACSL	9	0	1	3	0	13
Chinese: Second Language: 3BCSL	9	0	1	3	0	13
French: 3AFRE	12	0	7	20	0	39
French: 3BFRE	12	0	7	20	0	39
German: 2AGER	0	0	0	1	0	1
German: 2BGER	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 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas			Overseas	Total		
	Schools	Other*	Catholic schools	Independent schools	schools	
Languages						
German: 3AGER	3	0	0	2	0	5
German: 3BGER	3	0	0	2	0	5
Hebrew: 3AHEB	0	0	0	1	0	1
Hebrew: 3BHEB	0	0	0	1	0	1
Heritage Chinese Mandarin: 3AHCM	2	0	0	1	0	3
Heritage Chinese Mandarin: 3BHCM	2	0	0	1	0	3
Indonesian: Background Speaker: 3AIBS	2	0	0	0	0	2
Indonesian: Background Speaker: 3BIBS	2	0	0	0	0	2
Indonesian: Second Language: 1AIND	0	0		1	0	1
Indonesian: Second Language: 1BIND	0	0		1	0	1
Indonesian: Second Language: 2AIND	1	0		1	0	2
Indonesian: Second Language: 2BIND	1 1	0	0	1	0	2
Indonesian: Second Language: 25IND	5		1	11	0	17
, ,	5		1 1	11	0	17
Indonesian: Second Language: 3BIND Italian: 1AITA	1		1 1	0	0	2
	·	0			0	2
Italian: 1BITA	1	0	1	0		
Italian: 2AITA	1	0	0	0	0	1
Italian: 2BITA	1 -	0	0	0	0	1
Italian: 3AITA	7	0	19	8	0	34
Italian: 3BITA	7	0	19	8	0	34
Japanese: Background Speaker: 3AJBS	0	0	0	1	0	1
Japanese: Background Speaker: 3BJBS	0	0	0	1	0	1
Japanese: Second Language: 2AJSL	3	0	0	0	0	3
Japanese: Second Language: 2BJSL	3	0	0	0	0	3
Japanese: Second Language: 3AJSL	18	0	9	15	0	42
Japanese: Second Language: 3BJSL	18	0	9	15	0	42
Modern Greek: 3AGRE	0	0	0	1	0	1
Modern Greek: 3BGRE	0	0	0	1	0	1
Polish: 3APOL	1	0	1	0	0	2
Polish: 3BPOL	1	0	1	0	0	2
Mathematics						
Mathematics: 1AMAT	5	0	2	4	0	11
Mathematics: 1BMAT	25	0	6	6	0	37
Mathematics: 1CMAT	29	0	7	9	0	45
Mathematics: 1DMAT	103	0	37	56	0	196
Mathematics: 1EMAT	99	0	38	52	0	189
Mathematics: 2AMAT	43	0	11	18	1	73
Mathematics: 2BMAT	43	0	11	17	1	72
Mathematics: 2CMAT	96	0	36	59	1	192
Mathematics: 2DMAT	96	0	36	59	1	192
Mathematics: 3AMAT	85	0	35	54	6	180

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Mathematics						
Mathematics: 3BMAT	85	0	35	54	6	180
Mathematics: 3CMAT	79	0	36	55	10	180
Mathematics: 3DMAT	79	0	36	55	10	180
Mathematics: PAMAT	16	0	2	0	0	18
Mathematics: PBMAT	13	0	7	3	0	23
Mathematics Specialist: 3AMAS	1	0	0	0	0	1
Mathematics Specialist: 3CMAS	59	0	33	43	9	144
Mathematics Specialist: 3DMAS	59	0	33	43	9	144
Science						
Animal Production Systems: 1AAPS	0	0	1	0	0	1
Animal Production Systems: 1BAPS	1	0	1	0	0	2
Animal Production Systems: 1CAPS	3	0	1	0	0	4
Animal Production Systems: 1DAPS	5	0	1	0	0	6
Animal Production Systems: 2AAPS	3	0	0	0	0	3
Animal Production Systems: 2BAPS	3	0	0	0	0	3
Animal Production Systems: 3AAPS	5	0	0	0	0	5
Animal Production Systems: 3BAPS	5	0	0	0	0	5
Aviation: 3AAVN	6	0	0	3	0	9
Aviation: 3BAVN	6	0	0	3	0	9
Biological Sciences: 1ABIO	0	0	2	2	0	4
Biological Sciences: 1BBIO	0	0	2	2	0	4
Biological Sciences: 3ABIO	50	0	23	36	7	116
Biological Sciences: 3BBIO	50	0	23	36	7	116
Chemistry: 1ACHE	1	0	0	1	0	2
Chemistry: 1BCHE	1	0	0	1	0	2
Chemistry: 2ACHE	1	0	0	0	0	1
Chemistry: 2BCHE	1	0	0	0	0	1
Chemistry: 3ACHE	87	0	35	59	10	191
Chemistry: 3BCHE	87	0	35	59	10	191
Earth and Environmental Science: 1AEES	6	0	0	1	0	7
Earth and Environmental Science: 1BEES	6	0	0	1	0	7
Earth and Environmental Science: 2AEES	0	0	0	1	0	1
Earth and Environmental Science: 2BEES	0	0	0	1	0	1
Earth and Environmental Science: 3AEES	8	0	6	4	0	18
Earth and Environmental Science: 3BEES	8	0	6	4	0	18
Human Biological Science: 1AHBS	2	0	0	4	0	6
Human Biological Science: 1BHBS	2	0	0	4	0	6
Human Biological Science: 2AHBS	5	0	3	5	1	14
Human Biological Science: 2BHBS	5	0	3	4	1	13
Human Biological Science: 3AHBS	88	0	36	57	1	182
Human Biological Science: 3BHBS	88	0	36	57	1	182

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Govern	ıment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Science						
Integrated Science: 1AISC	14	0	3	5	0	22
Integrated Science: 1BISC	14	0	3	5	0	22
Integrated Science: 1CISC	42	0	18	20	0	80
Integrated Science: 1DISC	42	0	18	20	0	80
Integrated Science: 2AISC	1	0	1	0	0	2
Integrated Science: 2BISC	1	0	1	0	0	2
Integrated Science: 3AISC	3	0	0	2	0	5
Integrated Science: 3BISC	3	0	0	2	0	5
Marine and Maritime Studies: 1AMMS	1	0	0	1	0	2
Marine and Maritime Studies: 1BMMS	1	0	0	1	0	2
Marine and Maritime Studies: 1CMMS	4	0	3	2	0	9
Marine and Maritime Studies: 1DMMS	4	0	3	2	0	9
Marine and Maritime Studies: 3AMMS	2	0	0	4	0	6
Marine and Maritime Studies: 3BMMS	2	0	0	4	0	6
Physics: 1APHY	3	0	0	2	0	5
Physics: 1BPHY	3	0	0	2	0	5
Physics: 2APHY	2	0	0	1	1	4
Physics: 2BPHY	1	0	0	1	1	3
Physics: 3APHY	83	0	34	55	9	181
Physics: 3BPHY	83	0	34	55	9	181
Plant Production Systems: 1APPS	1	0	0	0	0	1
Plant Production Systems: 18PPS	1	0	0	0	0	1
· · · · · · · · · · · · · · · · · · ·	4	0	0	0	0	4
Plant Production Systems: 1CPPS Plant Production Systems: 1DPPS	6	0	0	0	0	6
	2	0	0	0	0	2
Plant Production Systems: 2APPS Plant Production Systems: 2BPPS					0	
-	2	0	0	0	0	2 4
Plant Production Systems: 3APPS	4	0	0	0	0	4
Plant Production Systems: 3BPPS	-	0		0		
Plant Production Systems: PAPPS	0	0	0	1	0	1 2
Psychology: 1APSY	0	0	0	2		
Psychology: 1BPSY	0	0	0	2	0	2
Psychology: 2APSY	7	0	0	0	1	8
Psychology: 2BPSY	7	0	0	0	1	8
Psychology: 3APSY	30	0	9	15	3	57
Psychology: 3BPSY	30	0	9	15	3	57
Society and Environment						
Aboriginal and Intercultural Studies: 1AAIS	2	0	0	1	0	3
Aboriginal and Intercultural Studies: 1BAIS	1	0	0	1	0	2
Aboriginal and Intercultural Studies: 2AAIS	1	0	0	0	0	1
Aboriginal and Intercultural Studies: 2BAIS	1	0	0	0	0	1
Ancient History: 1AHIA	6	0	0	1	0	7

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Society and Environment						
Ancient History: 1BHIA	6	0	0	1	0	7
Ancient History: 2AHIA	1	0	0	1	0	2
Ancient History: 2BHIA	1	0	0	1	0	2
Ancient History: 3AHIA	7	0	1	8	0	16
Ancient History: 3BHIA	7	0	1	8	0	16
Economics: 1AECO	1	0	2	0	0	3
Economics: 1BECO	1	0	0	0	0	1
Economics: 2AECO	1	0	0	1	0	2
Economics: 2BECO	1	0	0	1	0	2
Economics: 3AECO	33	0	28	37	6	104
Economics: 3BECO	33	0	28	37	6	104
Geography: 1AGEO	3	0	0	0	0	3
Geography: 1BGEO	3	0	0	0	0	3
Geography: 2AGEO	2	0	0	2	0	4
Geography: 2BGEO	2	0	0	2	0	4
Geography: 3AGEO	59	0	27	41	0	127
Geography: 3BGEO	59	0	27	41	0	127
Modern History: 1AHIM	9	0	0	2	0	11
Modern History: 1BHIM	10	0	0	1	0	11
Modern History: 2AHIM	1	0	0	2	0	3
Modern History: 2BHIM	1	0	0	2	0	3
Modern History: 3AHIM	82	0	34	55	0	171
Modern History: 3BHIM	82	0	34	55	0	171
Philosophy and Ethics: 3APAE	4	0	0	11	0	15
Philosophy and Ethics: 3BPAE	4	0	1	11	0	16
Politics and Law: 1APAL	0	0	3	0	0	3
Politics and Law: 1BPAL	1	0	1	1	0	3
Politics and Law: 2APAL	0	0	1	0	0	1
Politics and Law: 2BPAL	0	0	1	0	0	1
Politics and Law: 3APAL	26	0	15	29	1	71
Politics and Law: 3BPAL	26	0	15	29	1	71
Religion and Life: 1AREL	0	0	4	2	0	6
Religion and Life: 1BREL	0	0	4	4	0	8
Religion and Life: 1CREL	0	0	37	3	0	40
Religion and Life: 1DREL	0	0	37	2	0	39
Religion and Life: 2AREL	0	0	2	1	0	3
Religion and Life: 2BREL	0	0	2	1	0	3
Religion and Life: 3AREL	0	0	36	4	0	40
Religion and Life: 3BREL	0	0	36	4	0	40
Religion and Life: PAREL	0	0	5	0	0	5
Religion and Life: PBREL	0	0	8	0	0	8

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas			overnment	Overseas	Total	
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Accounting and Finance: 1AACF	2	0	0	0	0	2
Accounting and Finance: 1BACF	2	0	0	0	0	2
Accounting and Finance: 2AACF	2	0	0	0	1	3
Accounting and Finance: 2BACF	1	0	0	0	1	2
Accounting and Finance: 3AACF	25	0	20	29	10	84
Accounting and Finance: 3BACF	25	0	20	29	10	84
Applied Information Technology: 1AAIT	11	0	3	5	0	19
Applied Information Technology: 1BAIT	11	0	3	5	0	19
Applied Information Technology: 1CAIT	24	0	5	13	0	42
Applied Information Technology: 1DAIT	24	0	5	13	0	42
Applied Information Technology: 2AAIT	3	0	1	3	3	10
Applied Information Technology: 2BAIT	3	0	1	3	3	10
Applied Information Technology: 3AAIT	26	0	18	26	0	70
Applied Information Technology: 3BAIT	26	0	18	26	0	70
Applied Information Technology: PAAIT	0	0	1	0	0	1
Applied Information Technology: PBAIT	0	0	2	0	0	2
Automotive (VET industry specific): 1CVAU	0	0	1	0	0	1
Automotive (VET industry specific): 1CVAUV	1	0	0	0	0	1
Automotive (VET industry specific): 1DVAU	0	0	1	0	0	1
Automotive (VET industry specific): 1DVAUV	1	0	0	0	0	1
Automotive (VET industry specific): 2AVAU	0	0	1	0	0	1
Automotive (VET industry specific): 2AVAUV	1	0	0	0	0	1
Automotive (VET industry specific): 2BVAU	0	0	1	0	0	1
Automotive (VET industry specific): 2BVAUV	1	0	0	0	0	1
Automotive Engineering and Technology: 1AAET	6	0	0	0	0	6
Automotive Engineering and Technology: 1BAET	8	0	0	0	0	8
Automotive Engineering and Technology: 1CAET	15	0	0	1	0	16
Automotive Engineering and Technology: 1DAET	14	0	0	1	0	15
Automotive Engineering and Technology: 2AAET	1	0	0	0	0	1
Automotive Engineering and Technology: 2BAET	1	0	0	0	0	1
Building and Construction: 1ABCN	6	0	1	0	0	7
Building and Construction: 1BBCN	8	0	1	1	0	10
Building and Construction: 1CBCN	14	0	1	1	0	16
Building and Construction: 1DBCN	14	0	1	1	0	16
Business Management and Enterprise: 1ABME	5	0	1	2	0	8
Business Management and Enterprise: 1BBME	5	0	1	2	0	8
Business Management and Enterprise: 1CBME	16	0	6	8	0	30
Business Management and Enterprise: 1DBME	16	0	6	7	0	29
Business Management and Enterprise: 2ABME	2	0	0	10	1	13
Business Management and Enterprise: 2BBME	2	0	0	10	1	13
Business Management and Enterprise: 3ABME	6	0	6	13	7	32

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Govern	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Business Management and Enterprise: 3BBME	6	0	6	13	7	32
Business Management and Enterprise: PABME	1	0	0	0	0	1
Business Management and Enterprise: PBBME	0	0	1	0	0	1
Business Services (VET industry specific): 1CVBSB	2	0	0	1	0	3
Business Services (VET industry specific): 1DVBSB	2	0	0	1	0	3
Business Services (VET industry specific): 2AVBSB	2	0	0	1	0	3
Business Services (VET industry specific): 2AVBSS	1	0	0	1	0	2
Business Services (VET industry specific): 2BVBSB	2	0	0	1	0	3
Business Services (VET industry specific): 2BVBSS	1	0	0	1	0	2
Business Services (VET industry specific): 2CVBSS	1	0	0	1	0	2
Business Services (VET industry specific): 2DVBSS	1	0	0	1	0	2
Career and Enterprise: 1ACAE	17	0	3	3	0	23
Career and Enterprise: 1BCAE	19	0	3	4	0	26
Career and Enterprise: 1CCAE	40	0	10	12	0	62
Career and Enterprise: 1DCAE	47	0	11	15	0	73
Career and Enterprise: 2ACAE	6	0	1	2	0	9
Career and Enterprise: 2BCAE	6	0	1	1	0	8
Career and Enterprise: 3ACAE	4	0	0	2	1	7
Career and Enterprise: 3BCAE	4	0	0	2	1	7
Career and Enterprise: PACAE	1	0	0	0	0	1
Career and Enterprise: PBCAE	3	0	1	0	0	4
Children, Family and the Community: 1ACFCC	11	0	4	3	0	18
Children, Family and the Community: 1ACFCL	1	0	2	0	0	3
Children, Family and the Community: 1BCFCC	11	0	4	3	0	18
Children, Family and the Community: 1BCFCL	1	0	1	0	0	2
Children, Family and the Community: 1CCFCC	21	0	11	7	0	39
Children, Family and the Community: 1CCFCL	13	0	1	2	0	16
Children, Family and the Community: 1DCFCC	21	0	11	7	0	39
Children, Family and the Community: 1DCFCL	14	0	1	2	0	17
Children, Family and the Community: 2ACFC	2	0	5	12	0	19
Children, Family and the Community: 2BCFC	2	0	5	12	0	19
Children, Family and the Community: 3ACFC	0	0	4	4	0	8
Children, Family and the Community: 3BCFC	0	0	4	4	0	8
Children, Family and the Community: PBCFC	1	0	0	0	0	1
Community Services (VET industry specific): 1CVCS	4	0	0	0	0	4
Community Services (VET industry specific): 1DVCS	4	0	0	0	0	4
Community Services (VET industry specific): 2AVCS	4	0	0	0	0	4
Community Services (VET industry specific): 2BVCS	4	0	0	0	0	4
Computer Science: 1ACSC	2	0	0	0	0	2
Computer Science: 1BCSC	2	0	0	0	0	2
Computer Science: 2ACSC	4	0	0	2	1	7

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Gover	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Computer Science: 2BCSC	4	0	0	2	1	7
Computer Science: 3ACSC	20	0	5	11	1	37
Computer Science: 3BCSC	20	0	5	11	1	37
Construction (VET industry specific): 1CVCOT	3	0	0	0	0	3
Construction (VET industry specific): 1DVCOT	3	0	0	0	0	3
Construction (VET industry specific): 2AVCOT	3	0	0	0	0	3
Construction (VET industry specific): 2BVCOT	3	0	0	0	0	3
Design: 1ADESD	0	0	0	1	0	1
Design: 1ADESG	5	0	0	2	0	7
Design: 1ADESP	8	0	4	1	0	13
Design: 1ADEST	3	0	4	1	0	8
Design: 1BDESD	0	0	0	1	0	1
Design: 1BDESG	5	0	0	2	0	7
Design: 1BDESP	8	0	4	1	0	13
Design: 1BDEST	3	0	4	2	0	9
Design: 1CDESD	3	0	1	2	0	6
Design: 1CDESG	6	0	4	1	0	11
Design: 1CDESP	36	0	4	6	0	46
Design: 1CDEST	27	0	8	4	0	39
Design: 1DDESD	3	0	1	2	0	6
Design: 1DDESG	6	0	4	1	0	11
Design: 1DDESP	36	0	4	6	0	46
Design: 1DDEST	27	0	8	4	0	39
Design: 2ADESG	1	0	1	1	0	3
Design: 2ADESP	3	0	0	2	0	5
Design: 2ADEST	1	0	0	1	0	2
Design: 2BDESG	1	0	1	1	0	3
Design: 2BDESP	3	0	0	2	0	5
Design: 2BDEST	1	0	0	1	0	2
Design: 3ADESD	0	0	1	3	0	4
Design: 3ADESG	5	0	5	5	0	15
Design: 3ADESP	12	0	2	7	0	21
Design: 3ADEST	0	0	6	1	0	7
Design: 3BDESD	0	0	1	3	0	4
Design: 3BDESG	5	0	5	5	0	15
Design: 3BDESP	12	0	2	7	0	21
Design: 3BDEST	0	0	6	1	0	7
Engineering Studies: 1AEST	2	0	1	0	0	3
Engineering Studies: 1BEST	2	0	1	0	0	3
Engineering Studies: 2AEST	3	0	0	2	0	5
Engineering Studies: 2BEST	3	0	0	1	0	4

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Government Non-government		overnment	Overseas	Total	
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Engineering Studies: 3AEST	9	0	5	9	0	23
Engineering Studies: 3BEST	9	0	5	9	0	23
Food Science and Technology: 1AFSTH	26	0	5	10	0	41
Food Science and Technology: 1AFSTN	5	0	2	0	0	7
Food Science and Technology: 1AFSTP	1	0	0	0	0	1
Food Science and Technology: 1BFSTH	26	0	5	10	0	41
Food Science and Technology: 1BFSTN	5	0	2	1	0	8
Food Science and Technology: 1BFSTP	1	0	0	0	0	1
Food Science and Technology: 1CFSTH	40	0	7	11	0	58
Food Science and Technology: 1CFSTN	7	0	5	4	0	16
Food Science and Technology: 1CFSTP	4	0	0	2	0	6
Food Science and Technology: 1DFSTH	40	0	7	10	0	57
Food Science and Technology: 1DFSTN	7	0	5	4	0	16
Food Science and Technology: 1DFSTP	4	0	0	2	0	6
Food Science and Technology: 2AFST	2	0	0	11	0	13
Food Science and Technology: 2BFST	2	0	0	11	0	13
Food Science and Technology: 3AFST	7	0	2	8	0	17
Food Science and Technology: 3BFST	7	0	2	8	0	17
Food Science and Technology: PAFST	2	0	2	0	0	4
Food Science and Technology: PBFST	2	0	3	0	0	5
Hospitality (VET industry specific): 1CVHOF	5	0	0	1	0	6
Hospitality (VET industry specific): 1CVHOK	3	0	0	0	0	3
Hospitality (VET industry specific): 1DVHOF	5	0	0	1	0	6
Hospitality (VET industry specific): 1DVHOK	3	0	0	0	0	3
Hospitality (VET industry specific): 2AVHOF	5	0	0	1	0	6
Hospitality (VET industry specific): 2AVHOK	3	0	0	0	0	3
Hospitality (VET industry specific): 2BVHOF	5	0	0	1	0	6
Hospitality (VET industry specific): 2BVHOK	3	0	0	0	0	3
Information Technology (VET industry specific): 1AVIT	0	0	0	1	0	1
Information Technology (VET industry specific): 1BVIT	0	0	0	1	0	1
Information Technology (VET industry specific): 1CVITG	4	0	0	0	0	4
Information Technology (VET industry specific): 1DVITG	4	0	0	0	0	4
Information Technology (VET industry specific): 2AVITG	4	0	0	0	0	4
Information Technology (VET industry specific): 2BVITG	4	0	0	0	0	4
Materials Design and Technology: 1AMDTM	14	0	3	2	0	19
Materials Design and Technology: 1AMDTT	4	0	4	3	0	11
Materials Design and Technology: 1AMDTW	21	0	3	7	0	31
Materials Design and Technology: 1BMDTM	14	0	3	2	0	19
Materials Design and Technology: 1BMDTT	4	0	4	3	0	11
Materials Design and Technology: 1BMDTW	21	0	3	7	0	31
Materials Design and Technology: 1CMDTM	39	0	7	8	0	54

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Technology and Enterprise	Course units within learning areas	Govern	ıment	Non-g	overnment	Overseas	Total
Materials Design and Technology: 1CMDTT 9 0 3 4 0 16 Materials Design and Technology: 1DMDTM 39 0 8 8 0 55 Materials Design and Technology: 1DMDTM 39 0 8 8 0 55 Materials Design and Technology: 2MDTT 9 0 3 4 0 16 Materials Design and Technology: 2AMDTM 1 0 1 1 0 3 0 4 Materials Design and Technology: 2AMDTW 1 0 0 3 0 4 Materials Design and Technology: 2BMDTM 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3MDTM 0 0 <th></th> <th>Schools</th> <th>Other*</th> <th></th> <th></th> <th>schools</th> <th></th>		Schools	Other*			schools	
Materials Design and Technology: 10MDTW 56 0 20 26 0 102 Materials Design and Technology: 10MDTM 39 0 8 8 0 55 Materials Design and Technology: 10MDTW 55 0 19 26 0 100 Materials Design and Technology: 2AMDTM 1 0 1 1 0 3 0 4 Materials Design and Technology: 2AMDTW 1 0 0 3 0 4 Materials Design and Technology: 2BMDTM 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 0 3 0 4 Materials Design and Technology: 3MDTM 1 0 0 7 0 8 Materials Design and Technology: 3MDTM 0 0 1 3 0 4 Materials Design and Technology: 3MDTM 0 0 1 8 0 10 Materials Design and Technology: 3MDTM 0	Technology and Enterprise						
Materials Design and Technology: 1DMDTW 56 0 20 26 0 102 Materials Design and Technology: 1DMDTT 39 0 8 8 0 55 Materials Design and Technology: 1DMDTW 55 0 19 26 0 100 Materials Design and Technology: 2AMDTM 1 0 1 1 0 3 0 4 Materials Design and Technology: 2AMDTW 1 0 0 7 0 8 Materials Design and Technology: 2BMDTM 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTM 0 0 1 8 0 10 Materials Design and Technology: 3BMDTM 0	Materials Design and Technology: 1CMDTT	9	0	3	4	0	16
Materials Design and Technology: 1DMDTM 39 0 8 8 0 55 Materials Design and Technology: 1DMDTW 55 0 19 26 0 100 Materials Design and Technology: 2AMDTM 1 0 1 1 0 3 Materials Design and Technology: 2AMDTM 1 0 0 3 0 4 Materials Design and Technology: 2BMDTM 1 0 0 7 0 8 Materials Design and Technology: 2BMDTM 1 0 0 7 0 8 Materials Design and Technology: 2BMDTM 1 0 0 7 0 8 Materials Design and Technology: 3MMDTM 1 0 0 7 0 8 Materials Design and Technology: 3MMDTM 0 0 1 3 0 4 Materials Design and Technology: 3MMDTM 0 0 1 3 0 4 Materials Design and Technology: 3MMDTW 0 0 1 3<	· ·	56	0	20	26	0	102
Materials Design and Technology: 1DMDTT 9 0 3 4 0 16 Materials Design and Technology: 1DMDTW 55 0 19 26 0 100 Materials Design and Technology: 2AMDTM 1 0 1 1 0 3 0 4 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTW 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTW 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0	· ·	39	0	8	8	0	55
Materials Design and Technology: 2AMDTW 1 0 1 1 0 3 Materials Design and Technology: 2AMDTW 1 0 0 3 0 4 Materials Design and Technology: 2BMDTM 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 0 3 0 4 Materials Design and Technology: 3AMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3AMDTW 0 0 1 8 0 10 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 1 0<	Materials Design and Technology: 1DMDTT	9	0	3	4	0	16
Materials Design and Technology: 2AMDTW 1 0 0 3 0 4 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 2BMDTW 1 0 1 1 0 3 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTW 0 0 1 3 0 4 Materials Design and Technology: 3AMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 1 0 </td <td>Materials Design and Technology: 1DMDTW</td> <td>55</td> <td>0</td> <td>19</td> <td>26</td> <td>0</td> <td>100</td>	Materials Design and Technology: 1DMDTW	55	0	19	26	0	100
Materials Design and Technology: 2AMDTW 1 0 0 7 0 8 Materials Design and Technology: 2BMDTM 1 0 1 1 0 3 Materials Design and Technology: 2BMDTW 1 0 0 3 0 4 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3AMDTW 0 0 1 8 0 10 Materials Design and Technology: 3AMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 1 8 0 10 Materials Design and Technology: BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 1 0 1 1 0 1 1 0 1 1 0 1 <td>Materials Design and Technology: 2AMDTM</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>3</td>	Materials Design and Technology: 2AMDTM	1	0	1	1	0	3
Materials Design and Technology: 2BMDTM 1 0 1 1 0 3 Materials Design and Technology: 2BMDTW 1 0 0 3 0 4 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3AMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 1 8 0 10 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 1 0 1 0 1 Materials Design and Technology: PBMDTW 0 0 1 0 0 1 0 1 Materials Design and Technology: PBMDTW 1 <td>Materials Design and Technology: 2AMDTT</td> <td>1</td> <td>0</td> <td>0</td> <td>3</td> <td>0</td> <td>4</td>	Materials Design and Technology: 2AMDTT	1	0	0	3	0	4
Materials Design and Technology: 2BMDTM 1 0 1 1 0 3 Materials Design and Technology: 2BMDTW 1 0 0 3 0 4 Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3AMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 1 8 0 10 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 1 0 1 0 1 Materials Design and Technology: PBMDTW 0 0 1 0 0 1 0 1 Materials Design and Technology: PBMDTW 1 <td>Materials Design and Technology: 2AMDTW</td> <td>1</td> <td>0</td> <td>0</td> <td>7</td> <td>0</td> <td>8</td>	Materials Design and Technology: 2AMDTW	1	0	0	7	0	8
Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3AMDTM 0 0 1 8 0 10 Materials Design and Technology: 3BMDTM 0 0 5 12 0 17 Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 6 PIMPITAL 1	Materials Design and Technology: 2BMDTM	1	0	1	1	0	3
Materials Design and Technology: 2BMDTW 1 0 0 7 0 8 Materials Design and Technology: 3AMDTM 0 0 1 3 0 4 Materials Design and Technology: 3AMDTW 0 0 1 8 0 10 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTW 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 1 0 1 0 1 Materials Design and Technology: PBMDTW 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 0 1 </td <td>Materials Design and Technology: 2BMDTT</td> <td>1</td> <td>0</td> <td>0</td> <td>3</td> <td>0</td> <td>4</td>	Materials Design and Technology: 2BMDTT	1	0	0	3	0	4
Materials Design and Technology: 3AMDTV 1 0 1 8 0 10 Materials Design and Technology: 3AMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PAMDTW 0 0 5 12 0 17 Materials Design and Technology: PAMDTW 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 Primary Industries (VET industry specific): 1CVPIAG 5 0 1 0	Materials Design and Technology: 2BMDTW	1	0	0	7	0	8
Materials Design and Technology: 3AMDTW 0 0 5 12 0 17 Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PAMDTW 0 0 0 1 0 1 Materials Design and Technology: PBMDTW 0 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 Primary Industries (VET industry specific): 10VPIAG 5 0 1 0 0 6	Materials Design and Technology: 3AMDTM	0	0	1	3	0	4
Materials Design and Technology: 3BMDTM 0 0 1 3 0 4 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PAMDTW 0 0 0 1 0 1 Materials Design and Technology: PBMDTM 0 0 1 0 0 1 Materials Design and Technology: PBMDTM 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 Primary Industries (VET industry specific): 1DVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (V	Materials Design and Technology: 3AMDTT	1	0	1	8	0	10
Materials Design and Technology: 3BMDTT 1 0 1 8 0 10 Materials Design and Technology: 3BMDTW 0 0 5 12 0 17 Materials Design and Technology: PBMDTW 0 0 0 1 0 0 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 Materials Design and Technology: PBMDTM 0 0 1 0 0 1 0 0 1 0 0 6 1 0 0 6 6 6 1 0 0 6 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0	Materials Design and Technology: 3AMDTW	0	0	5	12	0	17
Materials Design and Technology: 3BMDTW 0 5 12 0 17 Materials Design and Technology: PAMDTW 0 0 0 1 0 1 Materials Design and Technology: PBMDTW 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 Primary Industries (VET industry specific): 1CVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 1DVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries: Industry Specific): 2BVPIAG </td <td>Materials Design and Technology: 3BMDTM</td> <td>0</td> <td>0</td> <td>1</td> <td>3</td> <td>0</td> <td>4</td>	Materials Design and Technology: 3BMDTM	0	0	1	3	0	4
Materials Design and Technology: PAMDTW 0 0 0 1 0 1 Materials Design and Technology: PBMDTW 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 0 1 Primary Industries (VET industry specific): 1DVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 1 1 1 1 1	Materials Design and Technology: 3BMDTT	1	0	1	8	0	10
Materials Design and Technology: PBMDTM 0 0 1 0 0 1 Materials Design and Technology: PBMDTW 1 0 0 1 0 2 Primary Industries (VET industry specific): 1CVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Workplace Learning: 1AWPL 14 0 1 3 1 19 Workplace Learning: 1DWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts Creative Industries: Music (VET industry specific): 1DVMU	Materials Design and Technology: 3BMDTW	0	0	5	12	0	17
Materials Design and Technology: PBMDTW 1 0 0 1 0 2 Primary Industries (VET industry specific): 1CVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 1DVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Workplace Learning: 1AWPL 15 0 2 4 1 19 Workplace Learning: 1DWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts Creative Industries: Music (VET industry specific): 1CVMU	Materials Design and Technology: PAMDTW	0	0	0	1	0	1
Primary Industries (VET industry specific): 1CVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 1DVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Workplace Learning: 1AWPL 14 0 1 3 1 19 Workplace Learning: 1BWPL 15 0 2 4 1 22 Workplace Learning: 1DWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts Creative Industries: Music (VET industry specific): 1CVMU	Materials Design and Technology: PBMDTM	0	0	1	0	0	1
Primary Industries (VET industry specific): 1DVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Workplace Learning: 1AWPL 14 0 1 3 1 19 Workplace Learning: 1BWPL 15 0 2 4 1 22 Workplace Learning: 1DWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts 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 industr	Materials Design and Technology: PBMDTW	1	0	0	1	0	2
Primary Industries (VET industry specific): 2AVPIAG 5 0 1 0 0 6 Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Workplace Learning: 1AWPL 14 0 1 3 1 19 Workplace Learning: 1BWPL 15 0 2 4 1 22 Workplace Learning: 1CWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts 0 17 22 0 81 Creative Industries: Music (VET industry specific): 1CVMU 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 14 0 5 1 0 20	Primary Industries (VET industry specific): 1CVPIAG	5	0	1	0	0	6
Primary Industries (VET industry specific): 2BVPIAG 5 0 1 0 0 6 Workplace Learning: 1AWPL 14 0 1 3 1 19 Workplace Learning: 1BWPL 15 0 2 4 1 22 Workplace Learning: 1CWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts Creative Industries: Music (VET industry specific): 1CVMU 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 14 0 5 1 0 20 Dance: 2BDAN 9 0 2 1 0 12 Dance: 3ADAN 19 0 12 9 0	Primary Industries (VET industry specific): 1DVPIAG	5	0	1	0	0	6
Workplace Learning: 1AWPL 14 0 1 3 1 19 Workplace Learning: 1BWPL 15 0 2 4 1 22 Workplace Learning: 1CWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts Creative Industries: Music (VET industry specific): 1CVMU 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 14 0 5 1 0 2 Dance: 1BDAN 15 0 5 1 0 2 Dance: 2ADAN 9 0 2 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	Primary Industries (VET industry specific): 2AVPIAG	5	0	1	0	0	6
Workplace Learning: 1BWPL 15 0 2 4 1 22 Workplace Learning: 1CWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts Creative Industries: Music (VET industry specific): 1CVMU 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): 2AVMU 0 0 0 1 0 1 Creative Industries: Music (VET industry specific): 2BVMU 0 0 0 1 0 1 Dance: 1ADAN 14 0 5 1 0 2 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	Primary Industries (VET industry specific): 2BVPIAG	5	0	1	0	0	6
Workplace Learning: 1CWPL 42 0 18 22 0 82 Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts 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 14 0 5 1 0 2 Dance: 2ADAN 9 0 2 1 0 12 Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	Workplace Learning: 1AWPL	14	0	1	3	1	19
Workplace Learning: 1DWPL 42 0 17 22 0 81 The Arts 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 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	Workplace Learning: 1BWPL	15	0	2	4	1	22
The Arts 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): 2AVMU 0 0 0 1 0 1 Creative Industries: Music (VET industry specific): 2BVMU 0 0 0 1 0 1 Dance: 1ADAN 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 20 Dance: 2ADAN 9 0 2 1 0 12 Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	Workplace Learning: 1CWPL	42	0	18	22	0	82
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 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	Workplace Learning: 1DWPL	42	0	17	22	0	81
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 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 3ADAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	The Arts						
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 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 3ADAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40	Creative Industries: Music (VET industry specific): 1CVMU	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 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40				1			
Creative Industries: Music (VET industry specific): 2BVMU 0 0 0 1 0 1 Dance: 1ADAN 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40							
Dance: 1ADAN 14 0 5 1 0 20 Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40				1			
Dance: 1BDAN 15 0 5 1 0 21 Dance: 2ADAN 9 0 2 1 0 12 Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40				_			
Dance: 2ADAN 9 0 2 1 0 12 Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40							
Dance: 2BDAN 8 0 3 1 0 12 Dance: 3ADAN 19 0 12 9 0 40							
Dance: 3ADAN 19 0 12 9 0 40							
Drama: 1ADRA 16 0 9 12 0 37							
Drama: 1BDRA 16 0 9 12 0 37							

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (cont)

Course units within learning areas	Government Non-government		Overseas	Total		
	Schools	Other*	Catholic schools	Independent schools	schools	
The Arts						
Drama: 2ADRA	18	0	3	3	0	24
Drama: 2BDRA	18	0	3	3	0	24
Drama: 3ADRA	33	0	29	38	0	100
Drama: 3BDRA	33	0	29	38	0	100
Media Production and Analysis: 1AMPA	16	0	1	5	0	22
Media Production and Analysis: 1BMPA	16	0	1	5	0	22
Media Production and Analysis: 1CMPA	24	0	7	11	0	42
Media Production and Analysis: 1DMPA	24	0	7	11	0	42
Media Production and Analysis: 2AMPA	3	0	0	5	0	8
Media Production and Analysis: 2BMPA	4	0	0	6	0	10
Media Production and Analysis: 3AMPA	31	0	14	30	0	75
Media Production and Analysis: 3BMPA	31	0	14	30	0	75
Music: 1AMUSC	2	0	1	1	0	4
Music: 1AMUSW	0	0	1	0	0	1
Music: 1BMUSC	3	0	1	1	0	5
Music: 1BMUSW	0	0	1	0	0	1
Music: 1CMUSC	19	0	6	9	0	34
Music: 1CMUSJ	0	0	2	0	0	2
Music: 1CMUSW	2	0	2	2	0	6
Music: 1DMUSC	19	0	6	9	0	34
Music: 1DMUSJ	0	0	2	0	0	2
Music: 1DMUSW	2	0	3	2	0	7
Music: 2AMUSC	2	0	1	1	0	4
Music: 2AMUSW	1	0	1	1	0	3
Music: 2BMUSC	2	0	1	0	0	3
Music: 2BMUSW	1	0	1	1	0	3
Music: 3AMUSC	8	0	6	10	0	24
Music: 3AMUSJ	5	0	1	4	0	10
Music: 3AMUSW	19	0	10	20	0	49
Music: 3BMUSC	8	0	6	10	0	24
Music: 3BMUSJ	5	0	1	4	0	10
Music: 3BMUSW	19	0	10	20	0	49
Visual Arts: 1AVAR	25	0	7	6	0	38
Visual Arts: 1BVAR	25	0	7	7	0	39
Visual Arts: 1CVAR	55	0	18	28	0	101
Visual Arts: 1DVAR	54	0	18	28	0	100
Visual Arts: 2AVAR	5	0	1	2	0	8
Visual Arts: 2BVAR	5	0	1	1	0	7
Visual Arts: 3AVAR	48	0	32	41	0	121
Visual Arts: 3BVAR	48	0	32	41	0	121
Visual Arts: PAVAR	7	0	1	1	0	9

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

Table 3.1 Number of schools offering courses to Year 12 students by school type, 2015 (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	1	1	0	7

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