Table 2.1
 Number of schools offering courses to Year 11 students by school type, 2015

Course units within learning areas	Govern	iment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
English						
English: 3AENG	1	0	0	0	0	1
English: 3BENG	1	0	0	0	0	1
English: A1ENG	78	0	29	55	0	162
English: A2ENG	76	0	23	45	0	144
English: AEENG	52	0	17	29	3	101
English: F1ENG	38	0	13	11	0	62
English: F2ENG	31	0	12	10	0	53
English: FEENG	21	0	6	7	0	34
English: G1ENG	87	0	27	44	0	158
English: G2ENG	89	0	31	48	0	168
English: GEENG	51	0	18	29	0	98
English: P1ENG	24	0	8	6	0	38
English: P2ENG	19	0	7	6	0	32
English: P3ENG	1	0	0	0	0	1
English as an Additional Language or Dialect: A1ELD	15	0	2	4	2	23
English as an Additional Language or Dialect: A2ELD	16	0	2	6	2	26
English as an Additional Language or Dialect: AEELD	13	0	2	7	4	26
English as an Additional Language or Dialect: F1ELD	7	0	0	2	0	9
English as an Additional Language or Dialect: F2ELD	5	0	0	2	0	7
English as an Additional Language or Dialect: FEELD	4	0	0	0	0	4
English as an Additional Language or Dialect: G1ELD	13	0	3	1	1	18
English as an Additional Language or Dialect: G2ELD	13	0	3	1	1	18
English as an Additional Language or Dialect: GEELD	13	0	1	0	0	14
Literature: A1LIT	23	0	20	23	0	66
Literature: A2LIT	16	0	17	18	0	51
Literature: AELIT	17	0	14	22	0	53
Literature: G1LIT	1	0	0	0	0	1
Literature: G2LIT	1	0	0	0	0	1
Health and Physical Education						
Health and Physical Education: P1HPE	6	0	1	2	0	9
Health and Physical Education: P2HPE	3	0	0	2	0	5
Health Studies: A1HEA	10	0	2	9	0	21
Health Studies: A2HEA	11	0	2	9	0	22
Health Studies: AEHEA	15	0	0	2	0	17
Health Studies: G1HEA	32	0	4	5	0	41
Health Studies: G2HEA	29	0	4	5	0	38
Health Studies: GEHEA	19	0		0	0	20
Health, Physical and Outdoor Education: F1HPO	5	0	0	2	0	7
Health, Physical and Outdoor Education: F2HPO	4	0	0	2	0	6
Health, Physical and Outdoor Education: FEHPO	2	0	0	3	0	5

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	iment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Health and Physical Education						
Outdoor Education: A1OED	2	0	7	5	0	14
Outdoor Education: A2OED	2	0	6	5	0	13
Outdoor Education: AEOED	1	0	3	4	0	8
Outdoor Education: G1OED	28	0	7	15	0	50
Outdoor Education: G2OED	25	0	6	16	0	47
Outdoor Education: GEOED	25	0	4	9	0	38
Physical Education Studies: 3APES	1	0	1	0	0	2
Physical Education Studies: 3BPES	1	0	1	0	0	2
Physical Education Studies: A1PES	31	0	25	32	0	88
Physical Education Studies: A2PES	22	0	17	31	0	70
Physical Education Studies: AEPES	47	0	15	23	0	85
Physical Education Studies: G1PES	52	0	8	18	0	78
Physical Education Studies: G2PES	53	0	10	20	0	83
Physical Education Studies: GEPES	43	0	9	16	0	68
Sport and Recreation (VET industry specific): VEVSR	1	0	0	0	0	1
Sport and Recreation (VET industry specific): VEVSRS	12	0	0	1	0	13
Sport and Recreation (VET industry specific): VTVSRS	12	0	0	1	0	13
Languages						
Aboriginal Languages of Western Australia: G1ABL	1	0	0	0	0	1
Aboriginal Languages of Western Australia: G2ABL	1	0	0	0	0	1
Arabic: A1ARA	0	0	1	1	0	2
Arabic: A2ARA	0	0	1	1	0	2
Arabic: AEARA	5	0	1	1	0	7
Chinese: Background Language: A1CBL	1	0	0	0	0	1
Chinese: Background Language: AECBL	3	0	0	0	0	3
Chinese: Background Speaker: 3ACBS	1	0	0	0	0	1
Chinese: Background Speaker: 3BCBS	1	0	0	0	0	1
Chinese: First Language: A1CFL	3	0	0	0	0	3
Chinese: First Language: A2CFL	3	0	0	0	0	3
Chinese: First Language: AECFL	4	0	0	0	1	5
Chinese: Second Language: 3ACSL	1	0	0	0	0	1
Chinese: Second Language: 3BCSL	1	0	0	0	0	1
Chinese: Second Language: A1CSL	2	0	2	1	0	5
Chinese: Second Language: A2CSL	2	0	2	0	0	4
Chinese: Second Language: AECSL	7	0	0	4	0	11
French: 3AFRE	7	0	2	5	0	14
French: 3BFRE	7	0	2	5	0	14
French: Second Language: A1FSL	2	0	6	11	0	19
French: Second Language: A2FSL	0	0	6	8	0	14
French: Second Language: AEFSL	12	0	2	15	0	29
French: Second Language: G1FSL	0	0	0	2	0	2

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
Languages						
French: Second Language: G2FSL	0	0	0	2	0	2
French: Second Language: GEFSL	0	0	0	1	0	1
German: 3AGER	1	0	0	1	0	2
German: 3BGER	1	0	0	1	0	2
German: Second Language: A1GSL	2	0	0	2	0	4
German: Second Language: A2GSL	1	0	0	1	0	2
German: Second Language: AEGSL	2	0	0	1	0	3
Hebrew: AEHEB	0	0	0	1	0	1
Indonesian: First Language: A1IFL	1	0	0	0	0	1
Indonesian: First Language: AEIFL	1	0	0	0	0	1
Indonesian: Second Language: 3AIND	1	0	0	1	0	2
Indonesian: Second Language: 3BIND	1	0	0	1	0	2
Indonesian: Second Language: A1IND	0	0	2	6	0	8
Indonesian: Second Language: A2IND	0	0	1	5	0	6
Indonesian: Second Language: AEIND	4	0	1	6	0	11
Indonesian: Second Language: G1IND	0	0	0	1	0	1
Indonesian: Second Language: G2IND	0	0	0	1	0	1
Italian: 3AITA	2	0	2	0	0	4
Italian: 3BITA	2	0	2	0	0	4
Italian: Second Language: A1ISL	4	0	13	3	0	20
Italian: Second Language: A2ISL	2	0	12	3	0	17
Italian: Second Language: AEISL	5	0	7	3	0	15
Italian: Second Language: G1ISL	2	0	0	0	0	2
Italian: Second Language: G1ISL	2	0	0	0	0	2
Italian: Second Language: GEISL	0	0	0	1	0	1
Japanese: Second Language: 3AJSL	1	0	0	0	0	1
Japanese: Second Language: 3AJSL	1	0	0	0	0	1
Japanese: Second Language: AJJSL	8	0	6	8	0	22
Japanese: Second Language: A1JSL	4	0	5	о 7	0	16
	14	-		10	0	30
Japanese: Second Language: AEJSL		0	6		0	2
Japanese: Second Language: G1JSL	2	0	0	0	0	2
Japanese: Second Language: G2JSL	2	0	0	0	0	2
Japanese: Second Language: GEJSL Modern Greek: 3AGRE	0	0	0	1	0	2
		0	0	1	0	
Modern Greek: 3BGRE	0	0	0	1	0	1
Modern Greek: A1GRE	0	0	0	1	0	1
Modern Greek: A2GRE	0	0	0	1	-	
Polish: 3APOL	0	0	2	0	0	2
Polish: 3BPOL	0	0	2	0	0	2
Mathematics						
Mathematics: 3CMAT	2	0	0	1	0	3

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
Mathematics						
Mathematics: 3DMAT	2	0	0	1	0	3
Mathematics: F1MAT	40	0	13	16	0	69
Mathematics: F2MAT	35	0	12	13	0	60
Mathematics: FEMAT	17	0	2	7	0	26
Mathematics: P1MAT	20	0	7	5	0	32
Mathematics: P2MAT	18	0	6	5	0	29
Mathematics: P3MAT	3	0	1	0	0	4
Mathematics: P4MAT	0	0	1	0	0	1
Mathematics Applications: A1MAA	72	0	27	53	1	153
Mathematics Applications: A2MAA	70	0	26	49	1	146
Mathematics Applications: AEMAA	71	0	16	31	5	123
Mathematics Essential: G1MAE	83	0	28	44	0	155
Mathematics Essential: G2MAE	81	0	30	50	0	161
Mathematics Essential: GEMAE	62	0	17	31	1	111
Mathematics Methods: A1MAM	63	0	27	49	1	140
Mathematics Methods: A2MAM	44	0	19	40	1	104
Mathematics Methods: AEMAM	60	0	17	29	5	111
Mathematics Specialist: 3CMAS	0	0	0	1	0	1
Mathematics Specialist: 3DMAS	0	0	0	1	0	1
Mathematics Specialist: A1MAS	40	0	22	34	1	97
Mathematics Specialist: A2MAS	30	0	17	28	1	76
Mathematics Specialist: AEMAS	46	0	16	26	3	91
Science	40	0		20	Ŭ	01
Animal Production Systems: A1APS	3	0	0	0	0	3
Animal Production Systems: ATA S Animal Production Systems: A2APS	2	0	0	0	0	2
Animal Production Systems: AZAPS Animal Production Systems: AEAPS	5	0	0	0	0	5
Animal Production Systems: ALAPS Animal Production Systems: G1APS	4	0		0	0	5
Animal Production Systems: GTAPS	4	0		0	0	5
Animal Production Systems: GEAPS	4	0	0	0	0	4
Animal Production Systems: GEAPS Aviation: A1AVN	4	0	0	2	0	6
Aviation: A2AVN	3	0	0	1	0	4
Aviation: AEAVN	1		0	1	0	2
	-	0			0	80
Biology: A1BLY	37	0	16	27	0	
Biology: A2BLY	29	0	12	24	2	65 71
Biology: AEBLY	34	0	13	22	0	71 1
Biology: G1BLY	0	0		0		1
Biology: G2BLY	1	0		1	0	
Biology: GEBLY	1	0	1	1	0	3
Chemistry: 3ACHE	1	0	0	0	0	1
Chemistry: 3BCHE	1	0	0	0	0	1
Chemistry: A1CHE	62	0	27	46	2	137

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
Science						
Chemistry: A2CHE	46	0	20	35	2	103
Chemistry: AECHE	63	0	17	28	4	112
Chemistry: G1CHE	1	0	0	2	0	3
Chemistry: G2CHE	1	0	0	2	0	3
Chemistry: GECHE	0	0	1	0	0	1
Earth and Environmental Science: A1EES	4	0	3	1	0	8
Earth and Environmental Science: A2EES	4	0	4	1	0	9
Earth and Environmental Science: AEEES	3	0	4	2	0	9
Earth and Environmental Science: G1EES	3	0	0	0	0	3
Earth and Environmental Science: G2EES	3	0	0	0	0	3
Earth and Environmental Science: GEEES	1	0	0	0	0	1
Human Biological Science: 3AHBS	1	0	0	0	0	1
Human Biological Science: 3BHBS	1	0	0	0	0	1
Human Biology: A1HBY	67	0	27	45	1	140
Human Biology: A2HBY	51	0	21	38	1	111
Human Biology: AEHBY	59	0	17	27	0	103
Human Biology: G1HBY	20	0	6	5	0	31
Human Biology: G2HBY	21	0	6	7	0	34
Human Biology: GEHBY	9	0	2	4	0	15
Integrated Science: A1ISC	3	0	0	3	0	6
Integrated Science: A2ISC	2	0	0	3	0	5
Integrated Science: AEISC	2	0	0	1	1	4
Integrated Science: G1ISC	41	0	15	16	0	72
Integrated Science: G2ISC	44	0	14	17	0	75
Integrated Science: GEISC	30	0	9	8	0	47
Marine and Maritime Studies: A1MMS	1	0	0	1	0	2
Marine and Maritime Studies: A2MMS	1	0	0	2	0	3
Marine and Maritime Studies: AEMMS	1	0	0	3	0	4
Marine and Maritime Studies: G1MMS	3	0	1	2	0	6
Marine and Maritime Studies: G2MMS	2	0	1	1	0	4
Marine and Maritime Studies: GEMMS	5	0	3	2	0	10
Physics: 3APHY	1	0	0	0	0	1
Physics: 3BPHY	1	0	0	0	0	1
Physics: A1PHY	59	0	26	43	1	129
Physics: A2PHY	44	0	19	36	1	100
Physics: AEPHY	55	0	17	28	5	105
Physics: G1PHY	0	0	0	20	0	2
Physics: G2PHY	0	0	0	2	0	2
Physics: G2PHY Physics: GEPHY	0	0	0		0	2 1
•	2	0	0	0	0	2
Plant Production Systems: A1PPS					0	
Plant Production Systems: A2PPS	1	0	0	0		1

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	iment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Science						
Plant Production Systems: AEPPS	5	0	0	0	0	5
Plant Production Systems: G1PPS	5	0	0	0	0	5
Plant Production Systems: G2PPS	5	0	0	0	0	5
Plant Production Systems: GEPPS	4	0	0	1	0	5
Psychology: 3APSY	2	0	0	0	0	2
Psychology: 3BPSY	2	0	0	0	0	2
Psychology: A1PSY	26	0	10	15	0	51
Psychology: A2PSY	22	0	10	10	0	42
Psychology: AEPSY	25	0	5	14	0	44
Psychology: G1PSY	6	0	0	0	0	6
Psychology: G2PSY	5	0	0	0	0	5
Psychology: GEPSY	7	0	0	1	1	9
Society and Environment						
Aboriginal and Intercultural Studies: G1AIS	2	0	0	1	0	3
Aboriginal and Intercultural Studies: G2AIS	2	0	0	1	0	3
Ancient History: A1HIA	1	0	0	8	0	9
Ancient History: A2HIA	2	0	0	5	0	7
Ancient History: AEHIA	4	0	0	6	0	10
Ancient History: G1HIA	7	0	0	2	0	9
Ancient History: G2HIA	8	0	0	2	0	10
Ancient History: GEHIA	7	0	0	1	0	8
Economics: 3AECO	0	0	1	0	0	1
Economics: 3BECO	0	0	1	0	0	1
Economics: A1ECO	18	0	18	28	1	65
Economics: A2ECO	17	0	19	23	1	60
Economics: AEECO	21	0	11	18	1	51
Economics: G1ECO	1	0	0	1	0	2
Economics: G2ECO	1	0	0	1	0	2
Economics: GEECO	1	0	0	0	0	1
Geography: A1GEO	43	0	16	29	0	88
Geography: A2GEO	37	0	16	32	0	85
Geography: AEGEO	42	0	9	21	0	72
Geography: G1GEO	8	0	1	2	0	11
Geography: G2GEO	7	0	2	2	0	11
Geography: GEGEO	4	0	1	1	0	6
Modern History: 3AHIM	0	0	1	0	0	1
Modern History: 3BHIM	0	0	1	0	0	1
Modern History: A1HIM	61	0	23	40	0	124
Modern History: A2HIM	51	0	23	33	0	107
Modern History: AEHIM	45	0	14	26	0	85
Modern History: G1HIM	8	0	2	1	0	11

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
Society and Environment						
Modern History: G2HIM	11	0	1	1	0	13
Modern History: GEHIM	4	0	0	0	0	4
Philosophy and Ethics: 3APAE	0	0	0	2	0	2
Philosophy and Ethics: 3BPAE	0	0	0	2	0	2
Philosophy and Ethics: A1PAE	1	0	0	8	0	9
Philosophy and Ethics: A2PAE	1	0	0	6	0	7
Philosophy and Ethics: AEPAE	3	0	0	8	0	11
Philosophy and Ethics: G1PAE	1	0	0	0	0	1
Philosophy and Ethics: G2PAE	1	0	0	0	0	1
Philosophy and Ethics: GEPAE	0	0	0	1	0	1
Politics and Law: 3APAL	0	0	0	1	0	1
Politics and Law: 3BPAL	0	0	0	1	0	1
Politics and Law: A1PAL	15	0	12	19	0	46
Politics and Law: A2PAL	13	0		13	0	37
Politics and Law: AEPAL	18	0	5	18	0	41
Politics and Law: GEPAL	1	0	1	1	0	3
Religion and Life: A1REL	0	0	26	2	0	28
Religion and Life: A2REL	0	0	20	3	0	20
•	0	0	17	2	0	24 19
Religion and Life: AEREL	0	-		4	0	32
Religion and Life: G1REL		0	28		0	34
Religion and Life: G2REL	0	0	29	5	0	-
Religion and Life: GEREL	0	0	18	2	-	20
Religion and Life: P1REL	0	0	12	0	0	12
Religion and Life: P2REL Technology and Enterprise	0	0	11	0	0	11
Accounting and Finance: A1ACF	12	0	14	22	2	50
Accounting and Finance: A2ACF	11	0	14	16	1	42
Accounting and Finance: AEACF	16	0	5	17	6	44
Accounting and Finance: G1ACF	4	0	0	1	0	5
Accounting and Finance: G2ACF	2	0	0	1	0	3
Accounting and Finance: GEACF	4	0	0	1	1	6
Accounting and Finance. GLACI Applied Information Technology: 3AAIT	0	0	0	1	0	1
Applied Information Technology: 38AIT	0	0	0	1	0	1
Applied Information Technology: 35AT	9	0	9	18	0	36
Applied Information Technology: A2AIT	9	0	9 10	18	0	38
Applied Information Technology: AZAIT	16	0	8	19		36
			0		0	30 1
Applied Information Technology: F1AIT	0	0	-	1	0	1
Applied Information Technology: F2AIT	0	0	0	1	0	1
Applied Information Technology: FEAIT	_	0	0	1		
Applied Information Technology: G1AIT	28	0	6	4	0	38
Applied Information Technology: G2AIT	29	0	6	5	0	40

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
Technology and Enterprise						
Applied Information Technology: GEAIT	21	0	4	10	1	36
Automotive (VET industry specific): VEVAUP	5	0	1	0	0	6
Automotive (VET industry specific): VEVAUV	5	0	0	1	0	6
Automotive (VET industry specific): VTVAUP	5	0	1	0	0	6
Automotive (VET industry specific): VTVAUV	5	0	0	1	0	6
Automotive Engineering and Technology: G1AET	14	0	0	1	0	15
Automotive Engineering and Technology: G2AET	12	0	1	1	0	14
Automotive Engineering and Technology: GEAET	10	0	1	1	0	12
Building and Construction: G1BCN	16	0	1	1	0	18
Building and Construction: G2BCN	16	0	1	1	0	18
Building and Construction: GEBCN	9	0	1	1	0	11
Business Management and Enterprise: A1BME	3	0	5	10	1	19
Business Management and Enterprise: A2BME	3	0	3	8	2	16
Business Management and Enterprise: AEBME	5	0	2	6	5	18
Business Management and Enterprise: G1BME	13	0	7	8	0	28
Business Management and Enterprise: G2BME	13	0	7	8	0	28
Business Management and Enterprise: GEBME	12	0	4	7	1	24
Business Management and Enterprise: P1BME	2	0	3	2	0	7
Business Management and Enterprise: P2BME	0	0	2	2	0	4
Business Services (VET industry specific): VEVBS	1	0	0	0	0	1
Business Services (VET industry specific): VEVBSB	10	0	1	4	0	15
Business Services (VET industry specific): VEVBSS	1	0	0	1	0	2
Business Services (VET industry specific): VTVBSB	10	0	1	4	0	15
Business Services (VET industry specific): VTVBSS	1	0	0	1	0	2
Career and Enterprise: A1CAE	2	0	0	1	0	3
Career and Enterprise: A2CAE	2	0	1	1	0	4
Career and Enterprise: AECAE	2	0	0	1	0	3
Career and Enterprise: F1CAE	7	0	0	3	0	10
Career and Enterprise: F2CAE	5	0	0	3	0	8
Career and Enterprise: FECAE	4	0	0	1	0	5
Career and Enterprise: G1CAE	50	0	12	14	0	76
Career and Enterprise: G2CAE	60	0	14	12	0	86
Career and Enterprise: GECAE	39	0	7	8	0	54
Children, Family and the Community: A1CFC	0	0	1	4	0	5
Children, Family and the Community: A2CFC	0	0	1	2	0	3
Children, Family and the Community: AECFC	0	0	3	4	0	7
Children, Family and the Community: G1CFC	23	0	16	14	0	53
Children, Family and the Community: G2CFC	22	0	17	12	0	51
Children, Family and the Community: GECFC	25	0	7	4	0	36
Community Services (VET industry specific): VEVCSE	3	0	0	0	0	3
Community Services (VET industry specific): VEVCSS	8	0	1	3	0	12

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	iment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Community Services (VET industry specific): VTVCSE	3	0	0	0	0	3
Community Services (VET industry specific): VTVCSS	8	0	1	3	0	12
Computer Science: 3ACSC	0	0	0	1	0	1
Computer Science: 3BCSC	0	0	0	1	0	1
Computer Science: A1CSC	14	0	4	8	0	26
Computer Science: A2CSC	12	0	4	9	0	25
Computer Science: AECSC	10	0	3	9	0	22
Computer Science: G1CSC	5	0	1	1	0	7
Computer Science: G2CSC	3	0	1	2	1	7
Computer Science: GECSC	5	0	0	1	1	7
Construction (VET industry specific): VEVCO	10	0	2	2	0	14
Construction (VET industry specific): VEVCOR	1	0	0	0	0	1
Construction (VET industry specific): VTVCO	9	0	2	2	0	13
Construction (VET industry specific): VTVCOR	1	0	0	0	0	1
Creative Industries (VET industry specific): VEVCI	0	0	0	1	0	1
Creative Industries (VET industry specific): VEVCIL	0	0	0	1	0	1
Creative Industries (VET industry specific): VEVCIV	3	0	0	0	0	3
Creative Industries (VET industry specific): VTVCI	0	0	0	1	0	1
Creative Industries (VET industry specific): VTVCIL	0	0	0	1	0	1
Creative Industries (VET industry specific): VTVCIV	3	0	0	0	0	3
Design: A1DES	9	0	9	9	0	27
Design: A2DES	9	0	7	6	0	22
Design: AEDES	9	0	4	10	0	23
Design: G1DESD	0	0	1	1	0	2
Design: G1DESG	7	0	7	5	0	- 19
Design: G1DESP	35	0	4	5	0	44
Design: G1DEST	20	0	5	4	0	29
Design: G2DESD	1	0	1	1	0	3
Design: G2DESG	8	0	6	5	0	19
Design: G2DESP	34	0	5	4	0	43
Design: G2DESF Design: G2DEST	19	0	4	4	0	27
Design: G2DEST Design: GEDESD	4	0	4	4	0	5
-	4	0	2	2	0	8
Design: GEDESG Design: GEDESP	18	0	3	6	0	0 27
Design: GEDESP	18	0		2	0	20
-			6		0	20
Engineering (VET Industry specific): VEVEN	3	0	0	0	0	8
Engineering (VET Industry specific): VEVENV	6	0		1	0	о З
Engineering (VET Industry specific): VTVEN	3	0	0	0		
Engineering (VET Industry specific): VTVENV	6	0	1	1	0	8
Engineering Studies: A1EST	4	0	2	8	0	14
Engineering Studies: A2EST	4	0	2	6	0	12

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	nment	Non-g	overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
Technology and Enterprise						
Engineering Studies: AEEST	4	0	1	10	0	15
Engineering Studies: G1EST	10	0	1	2	0	13
Engineering Studies: G2EST	10	0	1	1	0	12
Engineering Studies: GEEST	5	0	1	2	0	8
Food Science and Technology: 3AFST	1	0	0	0	0	1
Food Science and Technology: 3BFST	1	0	0	0	0	1
Food Science and Technology: A1FST	2	0	0	9	0	11
Food Science and Technology: A2FST	2	0	0	8	0	10
Food Science and Technology: AEFST	1	0	0	5	0	6
Food Science and Technology: G1FST	53	0	16	20	0	89
Food Science and Technology: G2FST	56	0	17	22	0	95
Food Science and Technology: GEFST	42	0	5	14	0	61
Food Science and Technology: P1FST	4	0	6	1	0	11
Food Science and Technology: P2FST	3	0	5	1	0	9
Hospitality and Tourism (VET industry specific): VEVHTF	8	0	0	1	0	9
Hospitality and Tourism (VET industry specific): VEVHTK	5	0	0	0	0	5
Hospitality and Tourism (VET industry specific): VEVHTU	1	0	0	0	0	1
Hospitality and Tourism (VET industry specific): VTVHTF	8	0	0	1	0	9
Hospitality and Tourism (VET industry specific): VTVHTK	5	0	0	0	0	5
Hospitality and Tourism (VET industry specific): VTVHTU	1	0	0	0	0	1
Information Technology (VET industry specific): VEVIT	1	0	0	0	0	1
Information Technology (VET industry specific): VEVITG	6	0	0	3	0	9
Information Technology (VET industry specific): VEVITS	1	0		0	0	2
Information Technology (VET industry specific): VTVITG	6	0	0	3	0	9
Information Technology (VET industry specific): VTVITS	1	0	1	0	0	2
Materials Design and Technology: 3AMDTT	0	0	0	2	0	2
Materials Design and Technology: 3AMDTW	0	0		0	0	1
Materials Design and Technology: 3BMDTT	0	0	0	2	0	2
Materials Design and Technology: 3BMDTW	0	0		0	0	1
Materials Design and Technology: A1MDTM	0	0		0	0	6
Materials Design and Technology: A1MDTT Materials Design and Technology: A1MDTW	0	0	2	4	0	7
Materials Design and Technology: A1MDTW Materials Design and Technology: A2MDTT	0	0	2	3	0	5
Materials Design and Technology: A2MDTH	0	0	2	5	0	7
Materials Design and Technology: AZMDTW Materials Design and Technology: AEMDTM	0	0	2	3	0	5
Materials Design and Technology: AEMDTM	1	0	0	6	0	7
Materials Design and Technology: AEMDTW	0	0	4	8	0	12
Materials Design and Technology: G1MDTM	26	0	9	7	0	42
Materials Design and Technology: G1MDTT	6	0	7	5	0	18
Materials Design and Technology: G1MDTW	49	0	12	21	0	82
Materials Design and Technology: G2MDTM	27	0	7	4	0	38

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)

Course units within learning areas	Goverr	nment	Non-g	overnment	Overseas schools	Total
	Schools	Other*	Catholic schools	Independent schools		
Technology and Enterprise						
Materials Design and Technology: G2MDTT	7	0	6	7	0	20
Materials Design and Technology: G2MDTW	48	0	15	22	0	85
Materials Design and Technology: GEMDTM	26	0	7	7	0	40
Materials Design and Technology: GEMDTT	7	0	1	2	0	10
Materials Design and Technology: GEMDTW	37	0	9	18	0	64
Materials Design and Technology: P1MDTT	0	0	0	1	0	1
Materials Design and Technology: P1MDTW	2	0	0	1	0	3
Materials Design and Technology: P2MDTW	1	0	0	1	0	2
Primary Industries (VET industry specific): VEVPIA	4	0	1	0	0	5
Primary Industries (VET industry specific): VTVPIA	4	0	1	0	0	5
The Arts						
Dance: A1DAN	7	0	5	6	0	18
Dance: A2DAN	5	0	5	6	0	16
Dance: AEDAN	10	0	7	6	0	23
Dance: G1DAN	15	0	3	4	0	22
Dance: G2DAN	16	0	3	3	0	22
Dance: GEDAN	16	0	4	1	0	21
Drama: 3ADRA	0	0	1	0	0	1
Drama: 3BDRA	0	0	1	0	0	1
Drama: A1DRA	20	0	17	24	0	61
Drama: A2DRA	15	0	15	21	0	51
Drama: AEDRA	19	0	15	20	0	54
Drama: G1DRA	24	0	6	11	0	41
Drama: G2DRA	23	0	7	13	0	43
Drama: GEDRA	20	0	5	8	0	33
Media Production and Analysis: A1MPA	21	0	7	18	0	46
Media Production and Analysis: A2MPA	18	0	9	17	0	44
Media Production and Analysis: AEMPA	20	0	6	14	0	40
Media Production and Analysis: G1MPA	24	0	4	8	0	36
Media Production and Analysis: G2MPA	23	0	4	8	0	35
Media Production and Analysis: GEMPA	18	0	2	8	0	28
Music: 3AMUSW	1	0	1	3	0	5
Music: 3BMUSW	1	0	1	3	0	5
Music: A1MUSC	5	0	3	6	0	14
Music: A1MUSJ	4	0	0	1	0	5
Music: A1MUSW	10	0	7	7	0	24
Music: A2MUSC	4	0	3	5	0	12
Music: A2MUSJ	4	0	0	0	0	4
Music: A2MUSW	6	0	7	7	0	20
Music: AEMUSC	4	0	3	2	0	9
Music: AEMUSJ	2	0	1	1	0	4

Course units within learning areas	Goverr	Government		overnment	Overseas	Total
	Schools	Other*	Catholic schools	Independent schools	schools	
The Arts						
Music: AEMUSW	14	0	3	15	0	32
Music: G1MUS	16	0	5	10	0	31
Music: G2MUS	15	0	5	12	0	32
Music: GEMUS	17	0	3	5	0	25
Visual Arts: A1VAR	25	0	20	34	0	79
Visual Arts: A2VAR	22	0	18	28	0	68
Visual Arts: AEVAR	29	0	16	22	0	67
Visual Arts: G1VAR	53	0	12	24	0	89
Visual Arts: G2VAR	60	0	13	22	0	95
Visual Arts: GEVAR	36	0	9	22	0	67
Visual Arts: P1VAR	6	0	4	2	0	12
Visual Arts: P2VAR	5	0	4	2	0	11

Table 2.1 Number of schools offering courses to Year 11 students by school type, 2015 (cont)