## Relationships of Subjects Offered in Years 7 to 12



	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12
	Visual & Media Art	Visual & Media Art	Visual & Media Art	Visual & Media Art	Visual Arts: Art	→Visual Arts: Art
					Visual Arts: Design	→Visual Arts: Design
				Visual Art, Digital Photography	Creative Arts	Creative Arts
				Design		
벁	Visual Effect & Entertainment					
The Arts	Design					
	Drama		Drama	Drama	Drama	Drama
			Dance	Dance	Dance	Dance
	Music	Music	Music	Music (students performing at the required standard can study Year 12 Music in Year 11)	Music	Music  * Solo & Ensemble Performance  * Music Studies  * Music Explorations
ų,	English	English	English	English Core —	English Literary Studies	English Literary Studies
					► English Core	English Core
English				Essential English	► Essential English —	Essential English
En					English as an Additional	English as an Additional
					Language	Language
					Media Studies	Media Studies
¥	Health & Physical Education	Health & Physical Education	Health & Physical Education	Health & Physical Education (Health)	Health & Wellbeing	Health & Wellbeing
Health & Personal Development			Health & Physical Education (Extension GR & BV)	Physical Education	→Physical Education ————	→ Physical Education
rsc alt				Sport & Recreation————	→Sport & Recreation ————	Sport & Recreation
Pe Re				Outdoor Education	Outdoor Education (Stage 1)	Outdoor Education
ă				Exploring Identities & Futures	Activation Identities & Futures	
	Positive Education	Positive Education	Positive Education		Workplace Practices	Workplace Practices
	Mathematics	Mathematics	Mathematics – Extension —	→ Mathematics - Extension ←	→ Specialist Mathematics — — — — — — — — — — — — — — — — — — —	→ Specialist Mathematics
S					(must also study Mathematical Methods)	(must also study Mathematical Methods)
Mathematics					Mathematical Methods	Mathematical Methods
			Mathematics - Core	Mathematics - Core	General Mathematics	General Mathematics
			Essential Mathematics	Essential Mathematics	Essential Mathematics	Essential Mathematics
Maj					➤ Pathways Mathematics	
v	Languages	Chinese —	Chinese —	Chinese -	Chinese Continuers	Chinese Continuers
	00	French —	French —		French Continuers	French Continuers
Languages						

## Relationships of Subjects Offered in Years 7 to 12



	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12
	HASS (Geography & History)	Geography, Economics & Business	Geography, Economics & Business	Geography, Economics & Business	Geography	Geography
Ps		History, Civics & Citizenship	History, Civics & Citizenship	History, Civics & Citizenship	History —	→ Modern History
Humanities and Social Sciences			·		Society & Culture	→ Society & Culture
es ien					Accounting	Accounting
S i					Business Innovation	Business Innovation
al a					Legal Studies	Legal Studies
oci u					Economics	Economics
ΞŠ	Futures				Ancient Studies	Ancient Studies
					Women's Studies	Women's Studies
	RAVE	RAVE	RAVE	RAVE	RAVE	RAVE
	Science	Science	Science	Science Core	→ Physics —	→ Physics
					◆ Chemistry	→ Chemistry
9					<b>▶</b> Biology	Biology
e.				Scientific Studies	► Psychology	<b>≫</b> Psychology
Science					Nutrition	Nutrition
			Agriculture	Agriculture —	Agricultural Systems ———	Agricultural Systems
					Agricultural Production ———	→ Agricultural Production
		Design Technologies	Manufacturing & Design	Manufacturing & Design	Design, Technology &	Design, Technology &
			Technologies	Technologies	Engineering – Furniture	Engineering Material Solutions: Furniture
					Design, Technology &	Design, Technology &
					Engineering – Metal	Engineering Material Solutions: Metal
Technologies			Systems & Design Technologies		Design, Technology & Engineering - Automotive	Design, Technology & Engineering - Automotive
<u></u>		Food Studies	Food Studies	Food Studies	Food & Hospitality	Food & Hospitality
2				Child Studies (not available at GR)	Child Studies	Child Studies
듓				Try-a-Trade		
<b>⊢</b>	Digital Technologies	Digital Technologies	Digital Technologies	Digital Technologies		
	ŭ ŭ	Ŭ Ū	J J	Digital Media	Design Technology & Engineering Digital Communication Solutions	Design Technology & Engineering Digital Communication Solutions
					Design, Technology &	Communication Solutions
					Engineering: Robotic and	
					Electronic Systems	

VET – individualised courses offered in Years 11 & 12 in consultation with the Pathways Co-Ordinator.