

Advanced Level Pathway A Level Courses				
Art & Design	Art & Design	Art & Design	Biology	
Biology	Biology	Biology	Chemistry	
Business Studies	Chemistry	Chemistry	Computer Science	
English Language	Dance	Classical Civilisation	Economics	
English Literature	Electronics	English Language	English Literature	
Further Maths (Applied)	English Literature	Further Maths (Pure)	<b>Environmental Sciences</b>	
Geography	Environmental Sciences	Geography	French	
Mathematics	Film Studies	History (Modern)	Further Maths (Pure)	
Media Studies	French	Law	Geography	
Photography	Further Maths (Applied)	Mathematics	History (Modern)	
Physics	History of Art	Music Tech	Law	
Politics	History (Early Modern)	Physics	Mathematics	
Product Design	Mathematics	Product Design	Music	
Psychology	Physical Education	Psychology	Physics	
	Psychology	Sociology	Sociology	
	Religious Studies		Textiles	
	Spanish		Theatre Studies	

Professional Pathway				
Α	В	С	D	
Ext Certificate Health and	Ext Certificate Applied	Ext Certificate Business	Ext Certificate Applied	
Social Care	Science		Science	
Ext Certificate Law		Diploma Food Science	Ext Certificate Sport	
		and Nutrition		
Ext Certificate Performing Arts				

- (a) Select your pathway or a mixed pathway
- (b) Choose the equivalent of three courses across three option pools or a combination from both pathways subject to entry requirements and option pools
- (c) Further Mathamatics students need to choose a Pure option pool and an Applied option pool and two other A Level courses (do not select Mathematics, this is part of the Further Mathematics lessons)
- (d) Students with exceptionally high academic performance can request to study four different courses across four different option pools
- (e) Students that have not achieved at least Grade 4 in either English or Mathematics will continue to study these subjects in the Sixth Form