



CURRICULUM GUIDE 2017/18

These are the subjects we are offering for the academic year starting in September 2017. Students will be asked to select one subject from each 'block' (A-D) up to a maximum of 3 subjects (see pathways). Please note that BTEC Sport, Health & Social Care and Performing Arts will offer 'double sized' or 'triple sized' options, so span 2 or 3 blocks, and are the equivalent of 2 or 3 A levels.

Please also note that if a subject is under subscribed it will not run.

STUDENT PATHWAYS

Pathway 1: 3 A levels from Blocks A-D and the EPQ

Pathway 2: 3 A levels or BTEC subjects and an option from Block E

Pathway 3: 3 A levels or BTEC subjects (maximum 1 A level) and an option from Block E

	BLOCK A	BLOCK B	BLOCK C	BLOCK D	BLOCK E
A Levels	Biology	Mathematics	Physics	Chemistry	EPQ
	English Literature	Geography	Sociology	History	Level 3 ECDL
	Politics	Psychology	English Language	Psychology	D of E
	German	French	Spanish	Further Mathematics	MOOC
	Technology (Product Design)	Applied Business	Economics	Applied Business	
	Film Studies	Fine Art	Music	Photography	
BTECs	Health & Social Care Single (Block B), Double (Blocks A & B)		Performing Arts Single (Block C), Double (Block C & D)		
	Sport Single (Block A), Double (Block A & B), Triple Blocks A, B & C)			IT	
	IT	Media Production	Applied Science Single (Block D), Double (Blocks C & D)		

***This is a provisional guide to our curriculum offer. It is subject to change in order to make groups viable.**

KNOW WHAT CAREER YOU ARE INTERESTED IN, WHY NOT CONSIDER...

POTENTIAL FUTURES	Humanities, Law, Politics			
RECOMMENDED COURSES	Politics	Psychology	Sociology or English Language	History

POTENTIAL FUTURES	Geography, Zoology, Town Planning			
RECOMMENDED COURSES	Biology or German	Geography or French	Sociology or Spanish	Psychology or Applied Business

POTENTIAL FUTURES	Sciences, Medicine, Dentistry, Veterinary, Pharmacy			
RECOMMENDED COURSES	Biology	Mathematics	Chemistry	Physics

POTENTIAL FUTURES	STEM courses (Science, Technology, Engineering, Mathematics)			
RECOMMENDED COURSES	Biology or Technology or German	Mathematics or Media Production or French	Chemistry or Applied Science or Spanish	Physics or Further Mathematics or IT

POTENTIAL FUTURES	Sports related careers			
RECOMMENDED COURSES	Sport	Sport or Media Production	Sport or Applied Science	Psychology or Applied Science

POTENTIAL FUTURES	Business, Accounts, Economics			
RECOMMENDED COURSES	German or Politics	Mathematics	Economics	Applied Business

POTENTIAL FUTURES	Theatre, Dance, Drama, Creative Arts			
RECOMMENDED COURSES	English Literature or Film Studies	Fine Art or Media Production	Music or Performing Arts	Performing Arts or Photography

POTENTIAL FUTURES	Care sector, Nursing, Pharmacology			
RECOMMENDED COURSES	Biology or Health & Social Care	Health & Social Care or Psychology	Chemistry or Applied Science	Psychology or Applied Science

POTENTIAL FUTURES	Public Sector			
RECOMMENDED COURSES	Politics or ICT or German	French	Sociology	IT