



The Thomas Hardye School

YEAR 12 OPTION POOLS 2018-20

Advanced Level Pathway			
A Level Courses			
A	B	C	D
Art & Design	Art & Design	Art & Design	Biology
Biology	Biology	Biology	Chemistry
Business Studies	Chemistry	Chemistry	Computer Science
English Language	Dance	Classical Civilisation	English Literature
English Literature	Electronics	Economics	French
Further Maths (Applied)	English Literature	English Language	Further Maths (Pure)
Geography	French	Further Maths (Applied)	Geography
Government & Politics	Further Maths (Pure)	Geography	German
Law	Geography	History (Modern)	History (Modern)
Mathematics	History (Early Modern)	Law	Mathematics
Media Studies	Mathematics	Mathematics	Music
Photography	Media Studies	Music Tech	Physics
Physical Education	Photography	Physical Education	Psychology
Physics	Psychology	Physics	Religious Studies
Product Design	Religious Studies	Product Design	Sociology
Psychology	Spanish	Psychology	Textiles
		Sociology	
		Theatre Studies	

Professional Pathway			
A	B	C	D
Business and Enterprise (double)	Applied Science (single)	Business and Enterprise (double)	Applied Science (single)
CACHE (full time)	CACHE (full time)	CACHE (full time)	CACHE (full time)
Health and Social Care (single)	Sport (single)		Food and Nutrition (single)
Performing Arts (single)			Sport (single)

GCSE Re-takes			
A	B	C	D
English Language		English Language	
		Maths	

There is also a GCSE maths class that does not clash with any block

- (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) CACHE is a full time option
- (d) Further Maths students need to choose a Pure option pool and an Applied option pool and two other A Level courses
- (e) Students with exceptionally high academic performance can request to study four different courses across four different option pools
- (f) Students that have not achieved at least Grade 4 in either English or Mathematics will continue to study these subjects in the Sixth Form