

KS4 Curriculum Overview

EBacc Subjects: English GCSE, Mathematics GCSE, Science GCSE - Triple, Core & Additional or Computer Science, Humanities GCSE - History or Geography, Languages - GCSE Mandarin or Spanish.

Year 9	Maths	English	Science	Computer Science	Spanish	Option A	Option B	Option C	Core PE	50 lessons
						Engineering	Engineering	Engineering		
						Product Design	Product Design	Product Design		
						History	Geography	Art & Design		
						PE	History	Business		
						Music	Drama	Mandarin		
						Dance	Art & Design	Geography		
	4hrs pwk = 16%	4hrs pwk = 16%	4.5 hrs pwk = 18%	1.5 hrs pwk = 6%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	1 hr pwk = 4%	
Vocational skills*										
In 2017-18										
Year 10	Maths	English	Science	Computer Science	Spanish	Engineering	PE	Drama	Core PE	50 lessons
						Product Design	Geography	History		
							History <td>Music <td></td> <td></td> </td>	Music <td></td> <td></td>		
							Art & Design <td>Art & Design <td></td> <td></td> </td>	Art & Design <td></td> <td></td>		
							Dance <td></td> <td></td> <td></td>			
							Mandarin <td></td> <td></td> <td></td>			
	4hrs pwk = 16%	4hrs pwk = 16%	4.5 hrs pwk = 18%	1.5 hrs pwk = 6%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	1 hr pwk = 4%	
in 2018-19										
Year 11	Maths	English	Science	Computer Science	Spanish	Engineering	PE	Drama	Core PE	50 lessons
						Product Design	Geography	History		
							History <td>Music <td></td> <td></td> </td>	Music <td></td> <td></td>		
							Art & Design <td>Art & Design <td></td> <td></td> </td>	Art & Design <td></td> <td></td>		
							Dance <td></td> <td></td> <td></td>			
							Mandarin <td></td> <td></td> <td></td>			
	4hrs pwk = 16%	4hrs pwk = 16%	4.5 hrs pwk = 18%	1.5 hrs pwk = 6%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	2.5 hrs pwk = 10%	1 hr pwk = 4%	
GCSE	Language GCSE Literature GCSE	Triple Bi/Ch/Ph 3GCSEs Core & Additional 2 GCSEs	GCSE	GCSE	Eng BTEC, Product Design GCSE	All GCSE	All GCSE	All GCSE		

*by selection