

Woodford County High School Curriculum Map

We operate a two-week timetable of 50 one-hour lessons. Below these are broken down by Year Group.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
Y13	Option A				Option B				Option C				Option D				Block E				Me	Tut	Study																											
	The A Level subjects we offer are Art, Biology, Chemistry, Classical Civilisation, Computer Science, Economics, English Literature, French, Further Mathematics, Geography, German, History, Latin, Mathematics, Music, Physics, Politics, Psychology and Religious Studies																This block currently contains AS Maths & half of Further Maths																																	
Y12	Option A				Option B				Option C				Option D				Block E				Me	Enrichment	Tut	EPQ Stud	St																									
	The A Level subjects we offer are Art, Biology, Chemistry, Classical Civilisation, Computer Science, Economics, English Literature, French, Further Mathematics, Geography, German, History, Latin, Mathematics, Music, Physics, Politics, Psychology and Religious Studies																This block contains the EPQ (3 periods) half of Further Maths & Supervised Study								Study																									
Y11	Maths	Science Block			English, PE & RS Block					Option A		Option B		Option C		Option D		PSHCE																																
		Biology	Chemistry	Physics	English			PE	RS	All girls must study a Foreign Language (French, German or Latin) and a Humanity (Geography or History). Other optional GCSEs are Art, Classical Civilisation, Computer Science, Design Technology, Food & Nutrition, Music, Physical Education and Religious Studies																																								
Y10	Maths	Science & PE Block			English & RS Block					Option A		Option B		Option C		Option D		PSHCE																																
		Biology	Chemistry	Physics	PE	English			RS	All girls must study a Foreign Language (French, German or Latin) and a Humanity (Geography or History). Other optional GCSEs are Art, Classical Civilisation, Computer Science, Design Technology, Food & Nutrition, Music, Physical Education and Religious Studies																																								
Y9	Maths	Biology	Chem.	Physics	English			PE	RS	Geography	History	French	German or Latin	Comp	Music	Art	Technology (6 Groups)	PSHCE																																
Y8	Maths	Science			English			PE	RS	Geography	History	French	German or Latin	Comp	Music	Art	Technology (6 Groups)	PSHCE																																
Y7	Maths	Science			English			PE	RS	Geography	History	French	German or Latin	Comp	Music	Art	Technology (6 Groups)	PSHCE																																

Explanatory Notes

Key Stage 3

Technology runs on a carousel consisting of Electronics, Food & Nutrition and Product Design

50% of the cohort studies Latin and the other 50% German

Girls complete the full Key Stage 3 curriculum in Mathematics and Science in Year 8.

Girls commence GCSEs in Biology, Chemistry, Mathematics and Physics in Year 9

The curriculum is thus designed to maximise the number of students entering and achieving the more specialised Triple Science examinations without narrowing the curriculum in Key Stage 4.

Key Stage 4

All girls study non-examined courses in Core RS & PE, thereby promoting critical thinking, British Values and fitness and sportsmanship respectively.

All girls must study a language plus Geography or History

Sixth Form

Most girls study 3 A Levels, plus the Extended Project Qualification. Working towards an EPQ provides invaluable preparation for study at undergraduate level.

Some study four A Levels, including Further Maths

A small number study 3 A Levels only, with additional supervised study to promote their maximum progress..