



Westbury School Key Stage 4 Curriculum



WESTBURY WOODLANDS
FEDERATION

YEAR 10

	AUTUMN A	AUTUMN B	SPRING A	SPRING B	SUMMER A	SUMMER B
GCSE Maths	Integers and Decimals Summary Statistics Constructions Factors, Multiples and ratio Sequences		Representing and Interpreting Data Formulae and Equations Bearings and Pythagoras Fractions, Decimals and Percentages Circles, Angles and Lines		Straight lines and Inequalities Transformations Bivariate Data and Time Series More Straight Line Graphs Estimation and Indices	
GCSE English	Imaginative Writing		Romeo and Juliet		Withered Arm and other Wessex Tales by Thomas Hardy	
	Throughout the two years the pupils will also study: <ul style="list-style-type: none"> • Presentation • Communicating and Adapting Language • Discussion • Interacting and Responding • Role Play • Creating and Sustaining Roles 					
GCSE Science						
GCSE Art	Continued development of work through individual projects; exploring a range of techniques and processes and artist studies. Students complete one project per term in preparation for Year 11.					

	AUTUMN A	AUTUMN B	SPRING A	SPRING B	SUMMER A	SUMMER B
BTEC Sport	Fitness for Sports and Exercise +Exam Fitness for Sports and Exercise +Exam		Training for Personal Fitness Running a Sports Event		Practical Sports Performance Fitness for Sports and Exercise +Exam	
BTEC Information and Creative Technology	Creating a Digital Animation Creating Digital Audio		Creating Digital Audio Creating Digital Graphics		Creating Digital Graphics A digital Portfolio	
BTEC Hospitality	Planning, Preparing, Cooking and Finishing Food How the Hospitality Industry Contributes to Healthy Lifestyles		How the Hospitality Industry Contributes to Healthy Lifestyles Food Safety and Health and Safety in the Hospitality		Food Safety and Health and Safety in the Hospitality Industry Planning and Running a Hospitality Event	
BTEC Construction and the Built Environment	Construction Technology Construction and Design		Construction and Design Scientific and Mathematical Applications for Construction		Scientific and Mathematical Applications for Construction Sustainability in Construction	
BTEC Vehicle Technology	Vehicle Engine System Principles		Vehicle Layout and Operation of Vehicle Systems		Engineering Skills for Vehicle Repair	
BTEC Music						