

Year 13	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CEIAG	Completion of UCAS, Higher Apprenticeship applications	Completion of UCAS, Higher Apprenticeship applications	Higher Apprenticeship applications, preparing for the future, CV update etc.	Higher Apprenticeship applications, preparing for the future, CV update etc.		
PSHE		lifeskills including financial management	employability skills			
Art	Animator, illustrator, Production and paper maker, designer and crafts person, fashion, textiles and costume maker, fine artist, graphic designer, photographer, furniture designer, product designer, architect, prop and set design, ceramic designer, graphic illustrator, product designer, theatre designer, landscape design, town planning, Automotive design, hair dressing, beauty, teaching, museum/gallery conservation and curating					
Biology	Many aspects of biological science are discussed throughout the course.					
Business Studies	Business administration, advertising, legal frameworks, project management.					
Chemistry	The course makes reference to many chemistry based careers throughout the duration					
DT	Designer, design critic, architect, engineer, aerospace, automotive, construction industry, carpenter, joiner.					
English Literature						
Food Technology						
French						
Geography						
H&SC	Health care careers - specifically those relating to general health care (GP, paramedic, etc.), respiratory, circulatory and digestive systems	Health care careers - specifically those relating to general health care (GP, paramedic, etc.), respiratory, circulatory and digestive systems	Mental health services	Mental health services		
History						
ICT	Project planning and management in digital and creative media. Use of digital technology in a wide range of fields.					
Maths	Maths develops your problem solving, analytical and presentation skills, as well as resilience and numeracy. These are important in virtually every career.					
Music						
PE		Sport journalist, careers adviser, recruitment, any sport career				
Physics	Medical physics, imaging, treatments	Optics, optometry, communication	Reviewing practical skills across all areas.			
Psychology	Clinical Psychologist, Counselling Psychologist, Research roles, Community Health Work, Health Psychologist, High Intensity Therapist	Child Psychologist, Educational Psychologist, Counsellor, Research Roles, Teaching, Play Therapist	Research roles, Forensic Psychologist, Police, Probation Services	Research roles, Wellbeing Practitioner, Counsellor, Positive Psychologist, Occupational Psychologist		
RS	Many issues such as gender equality and diversity are looked at from a historical perspective. Many topics are also relevant in ethics when issues such as embryo research, technology and AI, and issues around human life and death. Pupils study the impact of humans on the environment, respect for the planet in the light of Global warming.					
Sociology			Researcher			