

Year 12	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CEIAG	Skills for jobs and options for post 18, Careers interviews, Industry talks	Skills for jobs and options for post 18, Careers interviews, Industry talks	Careers interviews, Industry talks	Careers interviews, Industry talks, work experience.	UCAS opens, personal statement begins, university / subject review	Open days,
PSHE				apprenticeships / unfomed services		
Art	Animator, illustrator, fine artist, graphic designer, photographer, graphic illustrator, product designer, , beauty, teaching, museum/gallery conservation and curating	Animator, illustrator, Production and paper maker, designer and craftsperson, fashion, textiles and costume maker, fine artist, graphic designer, photographer, product designer, architect, ceramic designer, graphic illustrator,teaching, museum/gallery conservation and curating	Animator, illustrator, Production and paper maker, designer and craftsperson, 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, museum/gallery conservation and curating	Animator, illustrator, Production and paper maker, designer and craftsperson, 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	Animator, illustrator, Production and paper maker, designer and craftsperson, 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	Animator, illustrator, Production and paper maker, designer and craftsperson, 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, areospace, automotive, construction industry, carpenter, joiner.					
English Literature						
Food Technology						
French				(In line with Y12 UCAS preparation). Research university courses for French and other languages. Look at how other subjects compliment languages at university and how this can be linked to various professions.		
Geography						
H&SC	Health, social care and child care (all careers)	Health, social care and child care (all careers)	Health, social care and child care (all careers), regulatory bodies (ofsted, CQC)	Health, social care and child care (all careers), regulatory bodies (ofsted, CQC)	Emergency planning, civil contingencies, public health, NHS, World Health Organisation, NICE, health and social care practitioners	Emergency planning, civil contingencies, public health, NHS, World Health Organisation, NICE, health and social care practitioners
History	Higher education, local government, civil service, teaching, librarian, museums, management, journalism.					
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	Fitness instructor, personal trainer, gym manager		Sport Scientist, Physiotherapist, sport medicine, strength and conditioning coach		Sport nutritionist, personal trainer,	
Physics	Construction, Architecture, Mechanical design, forensic investigations (RTA)	Particle and nuclear science, energy generation	Particle and nuclear science, energy generation	Electricity and circuit theory	Astrophysics	
Psychology	Cognitive Psychologist, Forensic Psychologist, Advertising	Research roles	Neuropsychologist, Biopsychology research, Genetics Counsellor, Health Psychologist	Experimental Psychologist, Reserach roles, Statistician	Social Psychologist, Research roles, Human Resources	Research roles, Research Analyst
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			