

# Year 9 Pathway Subjects



**Subject Area: COMPUTER SCIENCE** 

# **Qualification and Syllabus Code: OCR Computer Science J277**

# The course will develop the following skills:

- There is a digital skills shortage in the UK, so these skills are in high demand.
- A rigorous curriculum with input from global organisations such as Microsoft, Google and Cisco to provide a curriculum that focuses on cyber security, computational thinking and encourages mental versatility.
- The course inspires students to think creatively, innovatively, analytically, logically, critically and develop problem solving skills.
- Furthermore, students apply mathematical skills relevant to Computer Science.

<sup>\*</sup>This is a linear course comprising of 2 written examinations.

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
Component 1: Computer Systems  Written Paper 1 hour 30 mins 80 marks (50% of the qualification)	Students will understand the components that make up digital systems, and how they communicate with one another and with other systems.  They will understand the impacts of digital technology to the individual and to wider society.	<ul> <li>Topics include:</li> <li>1.1 Systems architecture.</li> <li>1.2 Memory and storage.</li> <li>1.3 Computer networks, connections and protocols.</li> <li>1.4 Network security.</li> <li>1.5 Systems software.</li> <li>1.6 Ethical, legal, cultural and environmental impacts of digital technology.</li> </ul>	Topics covered in Year 10 and revisited in Year 11 prior to examination at the end of the course
Component 2: Computational thinking, algorithms and programming  Written Paper 1 hour 30 mins 80 marks  (50% of the qualification)	Students understand and apply the fundamental principles and concepts of Computer Science, including abstraction, decomposition, logic, algorithms, and data representation  They analyse problems in computational terms through practical experience of solving such problems, including designing, writing and debugging programs.	<ul> <li>Topics include:</li> <li>2.1 Algorithms</li> <li>2.2 Programming fundamentals</li> <li>2.3 Producing robust programs</li> <li>2.4 Boolean logic</li> <li>2.5 Programming languages and Integrated Development Environments</li> </ul>	Topics covered in Year 10 and Year 11, prior to examination at the end of the course.

Subject Area: Modern Languages- French/ German/ Spanish Syllabus Codes: EDEXCEL 1FR1 / 1GN0 / 1SP0

TOPIC	AREAS COVERED	SPECIFIC
		Assessment/ Homework/ Coursework
Identity and culture	Youth Culture  · Self and relationships  · Technology and social	Homework Homework is set each week. Tasks will be left to the discretion of the individual teacher and will include learning
	media	homework and a number of listening, speaking, reading and writing exercises online using ActiveHub plus vocabulary
	Lifestyle	learning.
	· Health and fitness	Students are also encouraged to purchase and read
	· Entertainment and leisure	language magazines to improve reading skills. Students are encouraged to use Quizlet to improve their
	Customs and Traditions	vocabulary. This can also be downloaded as a phone app.
	· Food and drink	The school website can also be used for past paper practice.
	· Festivals and celebrations	http://mflatbeocc.wixsite.com/mflatbeocc
Local, national,	Home and Locality	Assessment
international and	· Local areas of interest	Students will be assessed each half term mainly through the
global areas of	· Transport	use of past exam papers.
interest.		
	French, German and Spanish speaking countries  Local and regional	All skills will be tested at the end of Year 11. Listening - 25%, Reading - 25% including translation from target language to English, Speaking - 25%, Writing - 25%
ā	features and	including translation from Target language to English. The
	characteristics	Speaking assessment will be 7-12 minutes long and consists
	· Holidays and tourism	of a Role Play, picture discussion and one conversation.
	Global Sustainability  · Environment	There are two tiers of assessment- Foundation or Higher. Resources
	· Social issues	ActiveHub online EDEXCEL resources.
Current and future	Current Study	Vocabulary booklets and dictionaries.
study and	· School/college life	Linguascope, Atantot, Languages online, School MFL
employment	· School/college studies	website http://mflatbeocc.wixsite.com/mflatbeocc
. ,		A variety of language related websites
	World of Work	,
	· Work experience and	French-EDEXCEL French GCSE, Métro 4 vert/ rouge,
	part-time jobs  · Skills and personal	Francoscope
	qualities	German- EDEXCEL German GCSE, Projekt Deutsch 4, Klasse 3
	Jobs and Future Plans · Applying for work/study · Career plans	Spanish- EDEXCEL Spanish GCSE, Listos 3, Vaya 3

Subject area: Geography Syllabus Code: AQA 8035

Topic	Areas covered	Specific
Paper 2: Challenges	Students will investigate why and	Class work and homework will be
in the human	consider how the global pattern of	assessed using the GCSE assessment
environment	urbanisation is changing. Urban challenges	objectives. Lesson tasks will require an
	and opportunities are varied	ability to select, adapt and use a variety
Urban issues and	and unique and learners will examine these	of geographical skills and demonstrate
challenges	through studying two cities, one from a high-	and apply knowledge and understanding
20079	income country and one from	to a range of concepts. Assessments will
	either a low-income country or newly	be based on exam style questions during
	emerging economy.	and at the end of topics
Paper 3:		
Geographical		
applications		
Paper 1: Living with	We explore the distribution and	Class work and homework will be
the physical	characteristics of the Earth's ecological	assessed using the GCSE assessment
environment	wonders. Learners investigate two	objectives. Lesson tasks will require an
	contrasting ecosystems of tropical	ability to select, adapt and use a variety
The living world	rainforests and cold environments, exploring	of geographical skills and demonstrate
	physical cycles and processes that make	and apply knowledge and understanding
	these ecosystems distinctive, the threats	to a range of concepts. Assessments will
	posed to their existence and how humans	be based on exam style questions during
	are attempting to manage them for a more	and at the end of topics.
	sustainable future.	
		Assessment 1 (50 marks) questions will
		be based on GCSE past papers (January)
		questions will be on Urban issues and
		challenges and The living world.
Paper 1: Living with	This topic gives learners the opportunity to	Class work and homework will be
the physical	unravel the geographical processes that	assessed using the GCSE assessment
environment	make them distinctive. A deeper	objectives. Lesson tasks will require an
	understanding of the geomorphic processes	ability to select, adapt and use a variety
Physical landscapes	that shape river and coastal landscapes is	of geographical skills and demonstrate
of the UK	developed and consideration of the human	and apply knowledge and understanding
	influence on these is taken into account.	to a range of concepts.
		Assessments will be based on exam style
Paper 3:	Physical fieldwork (Rivers)	questions during and at the end of topics
Geographical		
applications		
June 1 m a m		

Subject area: Geography Syllabus Code: AQA 8035

Topic	Areas covered	Specific
Paper 2: The	Learners will investigate why we need to	Class work and homework will be
challenges of the	manage resources, such as water, energy	assessed using the GCSE assessment
human environment	and food. We will then go on to investigate	objectives. Lesson tasks will require an
The shallenge of	food security in more depth, looking at what	ability to select, adapt and use a variety
The challenge of resource	it means to be food secure, how countries try to achieve this and reflect upon the	of geographical skills and demonstrate and apply knowledge and understanding
management	sustainability of strategies to increase food	to a range of concepts. Assessments will
management	security.	be based on exam style questions during
	Security.	and at the end of topics
Paper 1: Living with	Students develop an understanding of a	Class work and homework will be
the physical	variety of hazards that impact human lives	assessed using the GCSE assessment
environment	both within the UK and worldwide. They	objectives. Lesson tasks will require an
	investigate how weather is hazardous,	ability to select, adapt and use a variety
The challenge of	contextualised through two case studies and	of geographical skills and demonstrate
natural hazards	gain an understanding of tectonic hazards,	and apply knowledge and understanding
	exploring the causes, consequences and	to a range of concepts. Assessments will
	responses. We also analyse patterns of	be based on exam style questions during
	climate change from the start of the	and at the end of topics.
	Quaternary period to the present day,	
	considering the reliability of a range of	Mock exams (November)
	evidence for the changes. We will study the	A combination of paper 1 and paper 2
	theories relating to natural climate change	questions and Paper 3
	and consider the influence of humans on the	
Paper 2: The	greenhouse effect.  We consider the changing nature and	Class work and homework will be
challenge of the	distribution of countries along the	assessed using the GCSE assessment
human environment	development spectrum before examining	objectives. Lesson tasks will require an
naman environment	the complex causes of uneven development.	ability to select, adapt and use a variety
The changing	The future for LICs is uncertain and will be	of geographical skills and demonstrate
economic world	investigated through an in-depth study of	and apply knowledge and understanding
	one country, considering its development	to a range of concepts. Assessments will
	journey so far, how its global connections	be based on exam style questions during
	may influence the future and possible	and at the end of topics.
	alternative development strategies.	
		2 <sup>nd</sup> mock exams (March)
Revision and Paper 3	Three exams:	All exams have aspects of geographical
pre-release material	Paper 1: Living with the physical	skills, such as maps, graphs and numeracy
	environment; 88 marks (35%)	skills in them.
	Paper 2: The challenge of the human	
	environment; 88 marks (35%)	Paper 3 has fieldwork questions both
	Paper 3: Geographical applications; 76 marks (30%)	unfamiliar and familiar (based on the two fieldtrips we undertake in Year 10).
	We get pre-release information for the	
	decision-making element for paper 3 12	
	weeks before the exam.	

Year 10

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
Thematic Study	Students will gain an understanding	Homework and classwork will be	One and a
Britain: Health &	of how medical ideas have changed	marked against GCSE assessment	half terms
People	over time looking at the different	criteria. Lesson tasks will require the	
1000-present day	factors that led to change and the	recall, selection, organisation and	
(25%)	pace of that change.	deployment of knowledge	
	Content:	demonstrating an understanding of	
	Part one: Medicine stands still	relevant historical examples.	
	(Medieval Medicine)	Assessment 1 – Exam based	
	Part two: The beginnings of change		
	(Renaissance & Early Modern Medicine)	assessment on part 1	
	Part three: A revolution in medicine	Assessment 2 – Exam based	
	(19 <sup>th</sup> Century Medicine)	assessment on part 2	
	Part four: Modern Medicine (20 <sup>th</sup>	assessment on part 2	
	Century Medicine)		
Wider World	This study focuses on the causes,	Homework and classwork will be	One and a
Depth Study	nature and conclusion of the First	marked against GCSE assessment	half terms
Conflict &	World War and seeks to show how	criteria. Lesson tasks will require the	
Tension	and why conflict occurred, and why	recall, selection, organisation and	
1894-1918	it proved difficult to bring the war to	deployment of knowledge	
(25%)	a conclusion.	demonstrating an understanding of	
-	Content:	relevant historical examples.	
	Part one: The causes of the First World War	Assessment 3 – Exam based	
	Part two: The First World War –	700 - Minimizer (President) (1997 - 1	
	stalemate	assessment on part 1	
	Part three: Ending the war	Year 10 Exam – Paper 1 – 1 hour	
	are timeer Ending the war	exam on WW1	
		Paper 2 – 1 hour exam on Thematic	
		Study	
		,	

Year 11

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
British Depth	This depth study will focus on the last	Homework and classwork will be	One and a
Study (inc. study	35 years of Elizabeth's reign	marked against GCSE assessment	half terms
of a historic	considering economic, religious,	criteria. Lesson tasks will require	
environment)	political and cultural issues inc. Mary	the recall, selection, organisation	
	Queen of Scots and the Spanish	and deployment of knowledge	
Elizabeth I	Armada	demonstrating an understanding of	
1568-1603	Content:	relevant historical examples.	
(25%)	Part one: Elizabeth's court and		
	parliament	Assessment 4 – Exam based	
(Students will be	Part two: Life in Elizabethan England	assessment on part 1 & 2	
examined on a	Part three: Troubles at home and	Assessment 5 – Exam based	
specific historical	abroad	assessment on part 3 & 4	
site in depth	Part four: The historic environment of		
which will relate	Medieval England	Mock Exam – Paper 1 – 1 hour	
to the content of		exam on WW1	
the rest of this		Paper 2 – 2 hours	
depth study)		exam on Thematic	
B 1 10: 1	T1:	Study & Elizabeth	0
Period Study	This period study focuses on the	Homework and classwork will be	One and a
A	development of the USA during a	marked against GCSE assessment	half terms
America:	turbulent half century of change. It	criteria. Lesson tasks will require	
Opportunity &	was a period of opportunity and inequality – when some Americans	the recall, selection, organisation and deployment of knowledge	
Inequality 1920-1973	lived the 'American Dream' whilst	demonstrating an understanding of	
(25%)	others grappled with the nightmare	relevant historical examples.	
(23/0)	of discrimination and prejudice.	relevant historical examples.	
	Students will study the political,	Assessment 6 – Exam based	
	economic, social and cultural aspects	assessment on part 1 & 2	
	of these two developments and the	assessment on part I a 2	
	role ideas played in bringing about	2 <sup>nd</sup> Mock Exam – Paper 2 – 1hr	
	change. They will also look at the role	45min exam on America &	
	of key individuals and groups and the	Elizabeth I	
	impact the developments had on		
	them.		
	Content:		
	Part one: American people and the		
	'Boom'		
	Part two: Bust – Americans'		
	experiences of the Depression and		
	New Deal		
	Part three: America's post-war society		
Revision	Paper 1 – Understanding the Modern	All revision will be guided by	Half a term
Programme	World (Wider World Study & Period	subject staff and access to past	
	Study)	paper questions.	
	Paper 2 – Shaping the Nation		
	(Thematic Study & British Depth		
	Study)		

**Subject Area: TRIPLE SCIENCE (3 GCSEs)** 

Syllabus Code: Biology 8461/ Chemistry: 8462/ Physics 8463

Triple Science delivers a separate GCSE in Biology, Chemistry and Physics and will be delivered to students through 7.5 hours of teaching per week. Students study the same topics as the Combined Science GCSE but the content in each topic is extended to cover a broader and/or deeper content.

In May/June 2027 students will sit 2, 1 hour 45 minute exams for each subject, where they will be assessed on all of their learning. Pupils may be entered for Higher or Foundation tier. The Higher paper allows pupils to achieve grades 9 to 4, the Foundation paper allows pupils to achieve grades 5 to 1.

Students will participate in 8 pre-set practical's over the course of two years for each subject. Examination questions will be based upon the skills and knowledge gained during the practical's as well as the content delivered during lessons.

SUBJECT	TOPICS COVERED	
Biology	1. Cell biology	
	2. Organisation	
	3. Infection and response	
	4. Bioenergetics	
	5. Homeostasis and response	
	6. Inheritance, variation and evolution	
1	7. Ecology	
Chemistry	1. Atomic structure and the periodic table	
	2. Bonding, structure, and the properties of matter	
	3. Quantitative chemistry	
	4. Chemical changes	
	5. Energy changes	
	6. The rate and extent of chemical change	
	7. Organic chemistry	
	8. Chemical analysis	
	9. Chemistry of the atmosphere	
	10. Using resources	
Physics	1. Forces	
	2. Energy	
	3. Waves	
	4. Electricity	
	5. Magnetism and electromagnetism	
	6. Particle model of matter	
	7. Atomic structure	
	8. Space physics	

**Subject Qualification: 3D Design GCSE** 

Department: Art Design Technology

Exam Board: OCR Syllabus Code: J175

The **3D DESIGN** GCSE is a multi material and multi disciplinary practical course that provides students with the opportunity to develop and master practical skills, creativity and problem solving. Throughout this course students will have exposure to a variety of approaches and themes forcing them to experiment with different materials to solve problems, create commercial products and pieces of 3D Art.

This course is 100% coursework which requires students to develop their work over a period of time working through to a final outcome in a 3D form. The use of new media, digital software and traditional practical skills and techniques will all be presented within a portfolio reflecting their imagination, knowledge and understanding of this diverse subject area. The course will develop upon students Key Stage 3 experiences of 3D Design within Design & Technology as well as their skills developed in Art & Design.

# Transferable and Employability skills developed in 3D Design GCSE:

- Creativity and imagination in the creation of new ideas
- Manual handling of multi materials, tools and machinery in a highly practical environment
- Ability to respond to problems and develop solutions
- Planning and project management

### Year 10:

- Students are exposed to a wide variety of materials and processes in skills based workshops developing their knowledge and understanding of the practical application and design development.
- Architecture, Sculpture, furniture, lighting, 3D Design software and 3D printing, Ceramics, Metal and multi material,

# Year 11:

- Complete the Unit 1 portfolio.
- Complete Unit 2 portfolio

# Assessment:

This course is 100% coursework divided over two portfolios of work completed in Year 10 and Year 11.

 Unit 1 = 60% Unit 2 = 40%. The units allow students the opportunity and freedom to tailor their themes to their own interests as well as demonstrate their knowledge of material selection and application in the design and production of a 3D product or piece of 3D Art.

### Post 16 Course transition:

- A-level 3D Design
- Art & Design A-level or equivalent Level 3 course
- Foundation course in Art & Design

# Career progression:

- Architect, Car designer, Ceramic Designer, Design engineer, Footwear Designer, Furniture Designer, Industrial Designer, Interior Designer, Model Maker, Product Designer, Teaching and education, Jewellery designer...

# **Subject Area: Business and Enterprise**

# Qualification and Syllabus Code: OCR Enterprise and Marketing J837 (Level 1/2)

# The course will develop the following skills:

- The course teaches many transferable skills that are in high demand, such as communication, decision making, numeracy, presentation and generally understanding how an organisation operates.
- You'll learn key skills that will help with personal finances or setting up your own business.
- Students develop analytical, creative, evaluative and problem solving skills in the context of 'real-world' scenarios relatable to them.

This qualification includes three mandatory units. This course comprises of 1 written exam (externally assessed) and 2 internally assessed pieces of coursework which is externally moderated by OCR.

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
TOPIC Unit R067: Enterprise and Marketing Concepts Written paper set by OCR and marked by OCR examiners  1 hour 30 minutes 80 marks (Worth 40%)	In this unit, you will learn about the key factors to consider and activities that need to happen to operate a successful small start-up business.	<ul> <li>SPECIFIC</li> <li>Topics include:</li> <li>Characteristics, risk and reward for enterprise.</li> <li>Market research to target a specific customer.</li> <li>What makes a product financially viable.</li> <li>Creating a marketing mix to support a product.</li> <li>Factors to consider when starting up and running an</li> </ul>	TIMESCALE  Topics covered in Year 10 and Year 11.  Exam takes place at the end of the course in Year 11.
Unit R068: Design a Business Proposal  Set assignment by OCR based on a context.  Internally assessed, externally moderated. (Worth 30%)	In this unit, you will identify a customer profile for a specific product, complete market research to generate product design ideas, and use financial calculations to propose a pricing strategy and determine the viability of their product proposal.	enterprise.  Topics include:  Market research  How to identify a customer profile  Develop a product proposal for a business brief  Review whether a business proposal is financially viable  Review the likely success of the business proposal.	Content taught in Year 10. Coursework must be submitted in Year 10 by May.
Unit R069: Market and Pitch a Business Proposal  Set assignment by OCR based on a context.  Internally assessed, externally moderated. (Worth 30%)	In this unit, you will develop pitching skills to be able to pitch your business proposal to an external audience. Finally, you will review your pitching skills and business proposal using self-assessment and feedback gathered.	<ul> <li>Topics include:</li> <li>Develop a brand identity to target a specific customer profile</li> <li>Create a promotional campaign for a brand and product</li> <li>Plan and pitch a proposal</li> <li>Review a brand proposal, promotional campaign and professional pitch.</li> </ul>	Content will start to be taught in the Summer term of Year 10. Coursework submission will be in Year 11.

# Subject Qualification: Child Development Cambridge National Certificate

Department: Art Design Technology

Exam Board: OCR Syllabus Code: J809

Cambridge National in **CHILD DEVELOPMENT** will inspire and equip students with independence and confidence in using skills that are relevant to the childcare sector. It's a vocational qualification, equivalent in value to a GCSE and contains both practical and theoretical elements. As part of the Cambridge National, you'll cover: health and wellbeing for child development, creating conditions in which children can thrive, creating safe environments for children, the nutritional needs of children from birth to five years, plus investigating and choosing equipment, the development of a child from one to five years, and how to use observation and research techniques.

No matter what you progress on to – the transferable skills you'll learn from a Cambridge National will prepare you for the future.

# Transferable and Employability skills developed in Child Development Cambridge National:

- Understand and apply the fundamental principles and concepts of Child Development
- Develop learning and practical skills that can be applied to real-life contexts and work situations
- Think creatively, innovatively, analytically, logically and critically
- Develop independence and confidence through planning, research and communication skills

### Year 10:

- R057 Health and well-being for child development (exam topic)
- R058 Create a safe environment and understand the nutritional needs of children from birth to five years (NEA)

### Year 11:

- R058 Create a safe environment and understand the nutritional needs of children from birth to five years (NEA continued)
- R059 Understand the development of a child from one to five years (NEA)
- R057 Health and well-being for child development (exam revision)

# Assessment:

- Students must complete three units throughout the course. One externally assessed unit (exam) worth 40% and two centre-assessed units (NEA) worth 60%.

# Post 16 Course transition:

- Level 3 Vocational Child development course/Health & Social care
- Level 3 A-level Psychology/Biology/Sociology/Health & Social care
- Level 2 Health & Social care
- Apprenticeships in relevant industry/sectors

# Career progression:

- Early years teacher, Family support worker, Teaching and education, Special educational needs teacher, Social worker, Teaching assistant, Youth worker, Child psychotherapist, Children's nurse, Midwife, GP, Paediatrician, Obstetrician, Community development worker, Counsellor, Educational psychologist, Speech and language therapist...

Subject Area: Creative iMedia

Syllabus Code: J834

# Qualification: Cambridge National Certificate in Creative iMedia (Level 1/2)

# The course will develop the following skills:

- Understand and apply the fundamental principles and concepts of digital media (Video games, online publishing e.g. websites or online documents, books etc; interactive media e.g. online programs or travel guides)
- Including factors that influence product design, use of media codes and conventions, pre-production planning techniques, legal issues and creation/publishing/distribution considerations
- Develop learning and practical skills that can be applied to real-life contexts and work situations
- Think creatively, innovatively, analytically, logically and critically
- Develop independence and confidence in using skills that would be relevant to the media industry and more widely
- Design, plan, create and review digital media products which are fit for purpose meeting both client and target audience requirements

This qualification includes two mandatory units and one optional units. This is a linear course comprising of 1 exam and 2 internally assessed pieces of coursework. 40% for the examination, 25% for R094 compulsory NEA unit, 35% for optional NEA unit

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
Unit R093 (Mandatory Unit)  Creative iMedia in the media industry  Written paper set by OCR and marked by OCR 1 hour 15 minutes 60 marks 40%	Students will gain an understanding of preproduction skills used in the creative and digital media sector. It will develop their understanding of the client brief, time frames, deadlines and preparation techniques that form part of the planning and creation process.	<ul> <li>Students will specifically cover the theory involved in:         <ul> <li>Mood boards, story boards and scripts</li> <li>Plan pre-production – tasks, resources, contingencies.</li> <li>Hardware &amp; software used when creating digital media.</li> <li>Legislation surrounding digital media.</li> <li>Properties and limitations of file formats.</li> </ul> </li> </ul>	Topics covered in Year 10 and revisited in Year 11 prior to examination.
Unit R094 (Mandatory Unit)  Visual identity and digital graphics  Coursework 60 marks 25% Internally assessed	Students will learn where and why digital graphics are used and what techniques are involved in their creation. This unit will develop learners' understanding of the client brief, time frames, deadlines and preparation techniques as part of the planning and creation process.	Candidates will learn how to:  Purpose and properties of digital products (pixel dimensions and compression).  Planning and creation of a digital graphic for a website, multimedia product or print use.  Review the digital product	NEA completed and submitted in Year 10.

Students complete one optional unit from: worth 35%	These are exciting units that enable students to be creative using ICT in real world contexts that prepare them for future employment.	NEA (optional unit) completed and submitted in Year 11.
R096: Creating a digital animation	This unit gets students to plan a digital animation to a client brief, use animation software to create the animation and be able to store, export and review the final product.	
R097: Interactive Digital Media	This unit builds on units R093 & R094. Students will learn where and why interactive multimedia is used and what features are needed for a given purpose. It will enable them to interpret a client brief, and to use time frames, deadlines and preparation techniques as part of the planning and creation process when creating an interactive multimedia product.	
R099: Digital Games Design	Students will learn to interpret client briefs to devise original digital game concepts. How to plan digital games effectively and to use a Game Design Document to create engagement among developers and clients. You will learn to create, edit, test and export playable digital games which you have designed. Completing this unit will provide you with the basic skills for further study or a range of creative and technical job roles within the media industry.	

40% for R093 examination, 25% for R094 compulsory NEA unit, 35% for optional NEA unit.

**Subject Qualification: Design & Technology GCSE** 

Department: Art Design Technology

Exam Board: EDUQAS Syllabus Code: 4120

The **DESIGN & TECHNOLOGY** GCSE is a creative, practical subject that offers students opportunities to develop a wide range of transferable problem-solving skills. The course combines both construction skills using a range of hand tools and machinery with a wide range of new and emerging technologies such as CAD/CAM opportunities that include the use of Laser Cutting, 3D printing, and Vinyl cutting and plotting. During Yr10 students will complete a wide range of mini practical design and make tasks which involve the use of modern materials, smart materials, ferrous and nonferrous metals, woods and manufactured boards, thermoplastic, and some thermoset polymers, as well as paper and boards. Students will build on their KS3 knowledge of constructing and controlling electronic systems and programmable components as well mechanical components and devices. The mini design and make tasks will help develop all the skill and technical knowledge required to complete the course.

# Transferable and Employability skills developed in Design & Technology GCSE:

- Problem Solving
- Practical engineering and manufacturing skills
- Design and communication skills
- Practical application of scientific and mathematical formula

# Year 10:

- The completion of mini design and make tasks working with a wide range of materials.
- The development of core practical design and make skills.
- Theoretical technical knowledge developed alongside and through the mini practical tasks.
- The study and appreciation of past and present designers/engineers who have shaped the modern world.

# **Year 11:**

- The completion of the in-depth non-examined assessment design and make task worth 50% of the GCSE grade.
- A consolidation of the core and technical knowledge developed during Yr10 and revision preparation for the single written examination at the end of Yr11 worth 50% of the GCSE.

# Assessment:

The GCSE is based on two formal assessment tasks, both completed during Yr11, and which involve; a single written examination worth 50% and an in-depth non-examined design and make assessment task also worth 50%. The formal in-depth design and make task is set by the exam board and completed during Yr11 entirely in college.

- Component 1: Design and Technology in the 21st Century Written examination: 2 hours 50% of overall GCSE qualification
- Component 2: Design and make task non-exam assessment worth 50% of the overall GCSE qualification, approximately 35 hours.

# Post 16 Course transition:

- A Level Design & Technology
- T Level qualifications in Engineering and Manufacturing, Construction, Creative & Design

# Career progression:

- Apprenticeships in Engineering, Electrical Engineering, Degrees in Product Design, Graphic Design, Software Engineering, Digital Media, Set Design and Advertising...

# **Subject Qualification: Fine Art GCSE**

Department: Art Design Technology

Exam Board: OCR Syllabus Code: J171

During the **FINE ART** GCSE students learn how to develop a wide range of employability skills. Such as the ability to be independent, how to communicate and interpret ideas in both visual and written form, how to analyse and evaluate the work of others as well as their own and how to work to deadlines.

Students are taught a variety of practical skills through a diverse range of workshops in order to support students in finding their own unique style. Students are encouraged to look at the work of both current and well established artists who work in a variety of different styles and media.

Students following the Fine Art course work in a variety of two dimensional disciplines using a variety of media. Students are challenged to be the best they can be, to take risks and discover and unlock their true potential whilst expressing themselves in a visual form.

# Transferable and Employability skills developed in Fine Art GCSE:

- Imagination, creativity and resourcefulness
- The ability to work independently
- Visual presentation
- Self-motivation and self-management and project management

# Year 10:

- Skills based lessons that build on a student's KS3 knowledge and understanding developing work leading to final outcomes.
- Looking at the work of existing artists and designers to develop new and unique concepts and outcomes.
- Themes include; portraiture, animals, landscapes, architecture, still life, close up, surface and textures.

# Year 11:

- Complete the Unit 1 portfolio.
- Complete Unit 2 portfolio

# Assessment:

This course is 100% coursework divided over two portfolios of work completed in Year 10 and Year 11.

Unit 1 = 60% Unit 2 = 40%. The units allow students the opportunity and freedom to tailor their themes to their own interests as well as develop their own personal style as they express their ideas and feelings.

# Post 16 Course transition:

- A-level Fine Art
- Art & Design A-level or equivalent Level 3 course
- Foundation course in Art & Design

# **Career progression:**

- Architect, Art therapy, Artist, Exhibition and Set design, Interior design, Retail design, Teaching and Education, Technical Illustration, Tattoo artist, Commercial and Industrial design...

# **Subject Qualification: Food Preparation and Nutrition GCSE**

Department: Art Design Technology

Exam Board: EDUQAS

Syllabus Code/Qualification Accreditation Number: 601/8093/6

The Eduqas GCSE in **FOOD PREPARATION AND NUTRITION** equips learners with the knowledge, understanding and skills required to cook and apply the principles of food science, nutrition and healthy eating. It encourages students to cook, enables them to make informed decisions about food and nutrition and allows them to acquire knowledge in order to be able to feed themselves and others affordably and nutritiously, now and later in life.

# Transferable and Employability skills developed in Food Preparation and Nutrition GCSE:

- Time management, planning and organisation
- Communication, teamwork and working independently
- Analyse and evaluate information and products
- Confidence and self esteem
- Creativity and imagination in the creation and testing of new ideas

# **Topics covered in Year 10:**

- Food preparation skills, Food nutrition & health, Food science, Food safety, Food choice, Food provenance, Food preparation and cooking techniques.

### **Year 11:**

- NEA 1 assessment
- NEA 2 assessment
- Revision of topics covered in year 10

## Assessment:

- Two coursework assignments. (50% of the GCSE)
- Task 1: Food investigation; understanding of the working characteristics, functional and chemical properties of ingredients. Practical investigations are a compulsory element of this task.
- Task 2: Food preparation assessment knowledge, skills and understanding in relation to the planning, preparation, cooking, presentation of food and application of nutrition related to the chosen task. Students will prepare, cook and present a final menu of three dishes within a single period of no more than three hours, planning in advance how this will be achieved
- Summative Exam at the end of the course written 1 hour and 45 minutes (50% of the GCSE)

# Post 16 Course transition:

- Level 3 Food science and nutrition if wanting to do a specific food course.
- Certificate in culinary skills, level 1 & 2 is offered at Heart of Worcester
- Hospitality & catering, level 1 & 2 offered at Heart of Worcester, Redditch campus.
- https://www.ucb.ac.uk also offers a wide range of post 16 food courses.

# Career progression:

- Developing and designing new food products, Hospitality industry: hotel, restaurant or tourism, Food and lifestyle nutritionist, Sports nutritionist, Food safety, Health and Hygiene, Food scientist, Teaching and education, Chef, Food journalist and editor...

# **Subject Qualification: Graphics GCSE**

Department: Art Design Technology

Exam Board: OCR Syllabus Code: J172

The **GRAPHICS** GCSE is a creative course which challenges students to develop new and unique ideas using traditional and digital media techniques and approaches. Students will be taught to develop technical skills through working with a broad range of media, materials, techniques, processes and technologies. This course is 100% coursework divided over two portfolios of work completed in Year 10 and Year 11.

Students will use their knowledge and skills from KS3 Art & Design to design and create artwork and imagery learning how this can be used to advertise and promote in a commercial world. The course encourages students to become critical and analytical as they research and develop their own independent outcomes with the support and guidance of specialist teachers.

In Graphics students learn how to construct creative commercial outcomes through the combination of imagery, illustration and typography for a specific commercial purpose.

# Transferable and Employability skills developed in Graphics GCSE:

- Creativity and problem solving
- Critical thinking and ability to work independently
- Adaptability and flexibility
- Understanding for advertising and promotion

### Year 10:

- Skills based lessons that build on a student's KS3 knowledge and understanding developing work leading to final outcomes. Developing work that shows an understanding for the combination of imagery, typography and information.
- Looking at the work of existing artists and designers to develop new and unique concepts and commercial outcomes as well as branding and advertising conventions.

### **Year 11:**

- Complete the Unit 1 portfolio.
- Complete Unit 2 portfolio

# Assessment:

This course is 100% coursework divided over two portfolios of work completed in Year 10 and Year 11.

Unit 1 = 60% Unit 2 = 40%. The units allow students the opportunity and freedom to tailor their themes to their own interests as well as develop commercial outcomes that are designed to advertise and promote.

# Post 16 Course transition:

- A-level Graphic design
- Media Studies
- Art & Design A-level or equivalent Level 3 course

# Career progression:

Graphic design, Editorial design, Illustrator, Web designer, Product design, Visual designer, Animation,
 Software design, Media advertising, Teaching and education...

Subject Area: Music Syllabus Code: J536

Component	Mode of assessment	Weighting
Integrated Portfolio	Non Exam Assessment	Solo Performance 15%
A performance and a composition.		Composition (for My Instrument) 15%
Practical Component.	Non Exam Assessment	Ensemble Performance 15%
A performance and a composition.		Board Set Composition 15%
Listening Exam	1hr 30min	40%

TOPIC	AREAS COVERED	SPECIFIC
Area of Study 1	My Music	Learners should study the capabilities and limitations of their instrument voice or technology including:  its range and characteristic timbre  the techniques required to play it  how it might be used in different genres  what type of ensembles it might be used in
		<ul> <li>how its use is influenced by context and culture</li> </ul>
Area of Study 2	The Concerto Through Time	<ul> <li>Learners should study and develop an understanding of:</li> <li>what a concerto is and the way it has developed through time</li> <li>the instruments that have been used for the solo part in the concerto and how they have developed through time</li> <li>the growth and development of the orchestra through time</li> <li>the role of the soloist(s)</li> <li>the relationship between the soloist(s) and the orchestral accompaniment</li> <li>how the concerto has developed through time in terms of length, complexity and virtuosity</li> <li>the characteristics of Baroque, Classical and Romantic music as reflected in The Concerto.</li> </ul>
Area of Study 3	Rhythms of the World	The characteristic features and rhythmic patterns of 3 types of social dance.  Paired dance (Waltz and Latin – Tango and Salsa) Group/folk/synchronised dance (Line Dance and Bhangra) Improvised dance (Disco & Club Dance)  Learners should study the traditional rhythmic roots from four geographical regions of the world: India and Punjab Eastern Mediterranean and Middle East Africa Central and South America.  Learners should study and develop an understanding of the characteristic rhythmic features of: Indian Classical Music and traditional Punjabi Bhangra Traditional Eastern Mediterranean and Arabic folk rhythms, with particular focus on traditional Greek, Palestinian and Israeli music Traditional African drumming Traditional Calypso and Samba.
Area of Study 4	Descriptive Music	Learners should study a range of music used for films including:  music that has been composed specifically for a film  music from the Western Classical tradition used in films.  music composed as a soundtrack for a video game.
Area of Study 5	Conventions in Pop	Learners should study a range of popular music from the 1950s to the present day, focussing on:  Rock 'n' Roll of the 1950s and 1960s Rock Anthems of the 1970s and 1980s Pop Ballads of the 1970s, 1980s and 1990s Solo Artists from 1990 to the present day.

Subject Qualification: Photography GCSE

Department: Art Design Technology

Exam Board: OCR Syllabus Code: J173

The **PHOTOGRAPHY** GCSE focuses on the development of a student's creative skills using a camera and computer to present interesting and unique ideas and images. Students explore and experiment with a range of techniques using traditional theory to support their digital development. They work towards producing a portfolio that shows their understanding and creative abilities within the world of photography. The course encourages students to become confident in taking risks and learn from experience when exploring and experimenting with ideas, processes, media, materials and techniques. Students are challenged to develop a critical understanding through investigative, analytical, experimental, practical, technical and expressive skills. This course combines both the Art and Commercial aspects of Photography in industry. Throughout this course students explore how imagery is used to create a response as well as advertise and promote throughout industry.

# Transferable and Employability skills developed in Photography GCSE:

- Visual presentation and commercial application
- IT, particularly using creative software
- Imagination, creativity and resourcefulness
- Critical awareness of self and external factors and the ability to be reflective

### Year 10:

- Skills based lessons learning how to use and manipulate industry standard software.
- Developing an awareness of photographic processes to inform their knowledge and outcomes.
- Looking at the work of existing photographers to develop both art and commercial outcomes.
- Branding and commercial application of photography to advertise and promote a variety of companies and products.

# Year 11:

- Complete the Unit 1 portfolio.
- Complete Unit 2 portfolio

# Assessment:

This course is 100% coursework divided over two portfolios of work completed in Year 10 and Year 11.

- Unit 1 = 60% Unit 2 = 40%. The units allow students the opportunity and freedom to tailor their themes to their own interests as well as develop outcomes that are both artist and commercial.

### Post 16 Course transition:

- A-level Photography , Film and production studies, Media Studies, Graphic Design
- Art & Design A-level or equivalent Level 3 course

# Career progression:

- Special FX Designer, Production designer, theatre/television/film, Photojournalist, Photographic stylist, Commercial Photographer, Teaching and education, Police, public services, armed services photographer...

Subject Area: PHYSICAL EDUCATION Edexcel: GCSE Physical Education

TOPICS COVERED	SPECIFIC/ ASSESSMENTS	TIMESCALE
Edexcel GCSE PE is made up of four		
components-		
Community 5'th and and Book Contains	Externally marked	2.5 Terms
Component 1: Fitness and Body Systems	1 hour and 45 minutes written	
• Topic 1: Applied anatomy and physiology	examination. This accounts for <b>36%</b> of the	
<ul><li>Topic 2: Movement analysis</li><li>Topic 3: Physical training</li></ul>	final mark.*	
• Topic 4: Use of data	Illiai Illai K.	
Topic 4. Ose of data		
Component 2: Health and Performance	Externally marked	2 Terms
• Topic 1: Health, fitness and well-being	1 hour and 15 minutes	2 1611115
• Topic 2: Sport psychology	written examination.	
• Topic 3: Socio-cultural influences	This accounts for <b>24%</b> of the	
• Topic 4: Use of data	final mark.*	
Component 3: Practical Performance	Non-examined assessment:	
Students will choose three activities	internally marked and	Practical assessments will be
from a set list.	externally moderated.	ongoing throughout the
One <b>must</b> be a team activity.	This accounts for <b>30%</b> of the	duration of the 2 year course.
One <b>must</b> be an individual activity.	final mark.	
The final activity can be a free choice.	(10% per activity.)	
Students will be assessed on:	You must be practically gifted	
• Skills in isolation (5 marks)	in at least 2-3 activities to	
Application of skills, techniques and decision	achieve success in this course.	
making in a full competitive environment. (25	Non-supplied description	
marks)	Non-examined assessment:	1 Term
Component A. Borcanal Evaraica Programma	internally marked and externally moderated	1 Term
Component 4: Personal Exercise Programme Students will plan and carry out a six week	This component accounts for	
personal exercise programme focussing on an	<b>10%</b> of the final mark.	0.5 terms-
area of weakness that would improve	2073 OF CITE FINAL HIGH.	Revision leading up to final
performance in their primary sport.		examinations.
They will be assessed on the planning,	*Written examinations include	
performing and evaluating of the programme.	multiple-choice, short-answer	
The sessions will be based primarily in our	and longer-answer questions.	
college fitness suite.		

# **Subject Area: PHYSICAL EDUCATION**

# **OCR Level 2 Cambridge National Certificate in Sports Studies**

Year 10 & 11

UNIT and LEARNING OUTCOMES	SPECIFIC/ASSESSMENTS	TIMESCALE
This OCR qualification Level 2 (GCSE equivalent) course involves the study of 4 units:  Contemporary issues in sport;  Performance and leadership in Sports Activities;  Sport & the Media;  R184:Contemporary issues in sport:  By completing this unit, learners will:  Understand the issues which affect participation in sport.  Know about the role of sport in promoting values.  Understand the implications of hosting a major sporting event for a city or country.  Understand the role National Governing Bodies (NGBs) play in the development of their sport.  Learn of the positive and negative effects of technology in sport.  R185:Performance and leadership in Sports Activities:  By completing this unit, learners will:  Understand the key components of performance.  Applying practice methods to support improvement in a sporting activity.  Organise and plan a sports activity session  Lead a sports activity session.  Reviewing their own performance in planning and leading a sports activity session.	Unit R184: Contemporary issues in sport will be assessed by way of a one-hour written examination which accounts for 25% of the overall qualification.  The other 2 units are assessed by the completion of practical and written based tasks which will be internally marked by teachers.  Marks are collated to award an overall grade of level 1 pass, merit, or distinction; or level 2 pass, merit, distinction or distinction*.  These tasks can be presented as written evidence, practical activities with witness statements, presentations or video or audio recordings.  Practical sports assessments Handball will be one of the sports you will be assessed inwe teach you this for 2 terms of the course. The other sport can be one of your choice you do outside of lessons/college.	Timescale  The examination will be sat in the spring or summer term of Year 11.  Students will study this course for 2½ hours each week over the duration of this 2 year course.  Homework is set regularly.  Internally marked tasks will be assessed regularly throughout the duration of the 2 year course.
R186:Sport and the media		
<ul> <li>By completing this unit, learners will:</li> <li>Understand the different sources of media that cover sport.</li> <li>Understand the positive effects of the media in sport.</li> <li>Understand the negative effects of the media in sport.</li> </ul>	actively involved in sport in or outside of college, otherwise you may struggle with the content and assessment of the course.	

# **Subject Qualification: Textiles GCSE**

Department: Art Design Technology

Exam Board: OCR Syllabus Code: J174

The **TEXTILES** GCSE is an Art & Design qualification that provides students with the opportunity to explore and experiment with techniques to manipulate a variety of materials and fabric. Students will be taught through a variety of tutorials to develop their practical skills, knowledge and understanding. This course is 100% coursework divided over two portfolios of work completed in Year 10 and Year 11.

Students are exposed to a range of themes and topics that are designed to inspire and challenge them to create new and unique ideas and outcomes that reflect their creativity in a textile form.

Students will present their work in both 2d and 3d forms. They will create visual portfolios that demonstrate their understanding for how textile design can be incorporated into a diverse range of areas such as constructed textiles, fashion design, installed textiles, soft furnishings etc.

# Transferable and Employability skills developed in Textiles GCSE:

- Creativity and problem solving
- Critical Thinking with the ability to work independently and collaboratively
- Emotional intelligence to push boundaries communicating ideas visually
- Adaptability and flexibility when working to a brief and target market

### Year 10:

- Skills based lessons that build on students KS3 knowledge and understanding developing work leading to final outcomes exploring surface decoration, construction techniques and pattern.
- Looking at the work of existing textile artists and fashion designers to develop new and unique concepts and outcomes in both an Art and Fashion form.

### **Year 11:**

- Complete the Unit 1 portfolio.
- Complete Unit 2 portfolio

### Assessment:

This course is 100% coursework divided over two portfolios of work completed in Year 10 and Year 11.

- Unit 1 = 60% Unit 2 = 40%. The units allow students the opportunity and freedom to tailor their themes to their own interests as well as develop unique outcomes that can be in an Art and Fashion form that are personal and expressive.

# Post 16 Course transition:

- A-level Textiles or equivalent level 3 course
- A-level Fashion and Textiles

# Career progression:

- Fashion designer, interior designer, stylist, fashion illustration, retail buyer, sales, garment technologist, digital textile design, fabric technologist, textile engineer, film/theatre costume design, colourist, teaching and education...