

KEY STAGE 5 CURRICULUM

2018-2020 Subject Plans





KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	BTEC Level 3 National Extended Certificate in Applied Science
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	Date
Exam Board: Edexcel (Pearson)	June 2019
Full Title: BTEC Level 3 National Certificate in Applied Science (180GLH)	
QAN Code: 601/7436/5	
Exam Code: Unit 1 and Unit 2	
Module Codes if appropriate: <i>see below</i>	
Btec Exams. Principles and Applications of Science (1.5 hours)	Exam in May/June 2019 <i>(possible retake in January or June 2020 if required)</i>
Btec Controlled Assessments. 2. Practical Scientific Procedures and Techniques	There are four assignments spread over the year from October to April, which will have deadlines. To be completed by May 2019

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>1. Principles and Applications of Science I (90 GLH) This unit will be assessed through a written exam worth 90 marks, which is set and marked by Pearson. The exam will last one hour and 30 minutes.</p> <p>The paper is split into three sections, each worth 30 marks:</p> <ul style="list-style-type: none"> • Section A – Biology • Section B – Chemistry • Section C – Physics. <p>2. Practical Scientific Procedures and Techniques (90 GLH)</p> <p>There are four summative assignments for this unit.</p> <p>A Titration and colorimetry to determine the concentration of solutions B Calorimetry to study cooling curves</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Exam in May/June 2019 <i>(possible retake in January or June 2020 if required)</i></p> <p>There are four assignments spread over the year from October to April, which will have deadlines. To be completed by May 2019</p>
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C Chromatographic techniques to identify components in mixtures
D Scientific skills for laboratory work.



KS5 Level 2 Curriculum 2018 - 2019

Year 12: 1 year course /(AS if entering)

Subject:	BTEC Level 2 Diploma in Workskills
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	Completion Date
Exam Board: Pearson, Edexcel	June 2019
Full Title: Pearson BTEC Level 2 Diploma in Workskills	
QAN Code: 601/9005/X	
Exam Code:	
Module Codes if appropriate:	
External Assessment details/controlled assessment	100% Coursework

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

	Key Dates
Unit 118 – Preparing for & Participating in Work experience (Autumn 2018) Unit 48 - Personal Presentation for the Workplace (Autumn 2018) Unit 26 – Using a CV and Covering letter to apply for a job (Autumn 2018) Unit 25 – Achieving Success at Interview (Autumn 2018) Unit 110 - Healthy Lifestyles (Autumn 2018) Unit 89 – Basic Food Preparation and Cooking (Autumn 2018) Unit 63 - Managing your own money (Spring/Summer 2019) Unit 67 – Developing Resilience for work (Spring/Summer 2019) Unit 68 – Solving Work-related problems (Spring/Summer 2019) Unit 46 - Personal Behaviour for Success (Spring/Summer 2019) Unit 74 – Developing Personal Skills for Leadership (Spring/Summer 2019) Unit 75 – Practising Leadership skills with others (Spring/Summer 2019) Unit 57 - Preparing for the recruitment process (Spring/Summer 2019) Unit 65 – Understanding Employment Responsibilities and Rights (Spring/Summer 2019) Unit 81 – Qualities & Transferable skills for work (Spring/Summer 2019) Unit 56 – Applying for jobs (Spring/Summer 2019) Unit 73 – Building Working Relationships with Customers (Spring/Summer 2019) Unit 71 – Working in a Team (Spring/Summer 2019) Unit 83 – Self – assessment (Spring/Summer 2019)	100% Coursework



KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	BTEC Level 3 National Extended Certificate in Applied Science
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		Date
Exam Board: Edexcel (Pearson)	June 2020	
Full Title: BTEC Level 3 National Extended Certificate in Applied Science		
QAN Code: 601/7436/5		
Exam Code:		
Module Codes if appropriate: <i>see below</i>		
Btec Exams. Unit 1: Principles and Applications of Science Unit 3: Science Investigation Skills		Exam in May/June 21-22 May 2019 <i>(possible retake in January or June 2020 if required)</i> Exam in Jan 2020 (possible retake in June 2020 if required)
Btec Controlled Assessments. Unit 2: Practical Scientific Procedures and Techniques Unit 9: Human Regulation and Reproduction		Assignments spread over the two years, to be completed by May 2020

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Unit 1: Principles and Applications of Science I (90 GLH)</p> <p>This unit will be assessed through written exams worth 90 marks, which are set and marked by Pearson. There are 3 exams of 40 minutes each. Each paper is worth 30 marks:</p> <ul style="list-style-type: none"> • Paper 1 – Biology • Paper 2 – Chemistry • Paper 3 – Physics. 	<p>Key Dates inc. work deadlines/assessments</p> <p>Exam in May/June 2019 <i>(possible retake in January or June 2020 if required)</i></p>
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<p>Unit 2: Practical Scientific Procedures and Techniques (90 GLH)</p> <p>There are four summative assignments for this unit.</p> <p>A Titration and colorimetry to determine the concentration of solutions</p> <p>B Calorimetry to study cooling curves</p> <p>C Chromatographic techniques to identify components in mixtures</p> <p>D Scientific skills for laboratory work.</p>	<p>There are four assignments spread over the year, which will have deadlines. To be completed by October 2020</p>
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YEAR 13 (outline of course-key dates/deadlines)

		Key Dates
<p>Unit 3: Science Investigation Skills (120 GLH)</p> <p>This unit will be assessed through a written task book (Part B) worth 60 marks. The task is set and marked by Pearson and will be completed in one sitting, within a supervised assessment period of one week.</p> <p>Unit 9: Human Regulation and Reproduction (60 GLH)</p> <p>There are three summative assignments for this unit.</p> <p>A Understand the interrelationship and nervous control of the cardiovascular and respiratory systems</p> <p>B Understand the homeostatic mechanisms used by the human body</p> <p>C Understand the role of hormones in the regulation and control of the reproductive system.</p>	<p>Assessment availability is in January 2020 and May/June 2020</p> <p>There are three assignments spread from June 2019 to May 2020 , which will have deadlines. To be completed by May 2020</p>	



KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	A level Biology
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	Date
Exam Board: OCR	June 2020
Full Title: A Level in Biology (A)	
QAN Code: 601/4260/1	
Exam Code: H420	
Module Codes if appropriate: <i>see below</i>	
Exams. Exam Papers in June 2020: Biological processes (01) 100 marks (37%) 2 hour 15 minutes written paper Biological diversity (02) 100 marks (37%) 2 hour 15 minutes written paper Unified biology (03) 70 marks (26%) 1 hour 30 minutes written paper	Exams in June 2020
Assessments. Practical Endorsement Grade (module 04)	Taken throughout year 12 and year13 (Non assessment)

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

1 Teaching Modules: Module 1 – Development of practical skills in biology Module 2 – Foundations in biology Module 3 – Exchange and transport Module 4 – Biodiversity, evolution and disease Module 4 – Electrons, waves and photons	Key Dates inc. work deadlines Continual assessment through topic tests & Practical Activity Assessments <i>If taking AS in June 2019:</i> Exam Papers in June 2019: Breadth in biology (01) 70 Marks (50%) 1 hour 30 minutes written paper
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	Depth in biology (02) 70 Marks (50%) 1 hour 30 minutes written paper Depth in physics (02) 70 marks (50%) 1 hour 30 minutes written paper
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YEAR 13 (outline of course-key dates/deadlines)

<p>Teaching Modules:</p> <p>Module 5 – Communication, homeostasis and energy</p> <p>Module 6 – Genetics, evolution and ecosystems</p> <p><i>Component 01 assesses content from modules 1, 2, 3 and 5.</i> <i>Component 02 assesses content from modules 1, 2, 4 and 6.</i> <i>Component 03 assesses content from all modules (1 to 6).</i></p>	<p style="text-align: center;">Key Dates</p> <p>Continual assessment through topic tests & Practical Activity Assessments</p> <p>Exam Papers in June 2020: Biological processes (01) 100 marks (37%) 2 hour 15 minutes written paper</p> <p>Biological diversity (02) 100 marks (37%) 2 hour 15 minutes written paper</p> <p>Unified biology (03) 70 marks (26%) 1 hour 30 minutes written paper</p> <p>Practical endorsement in biology (04) (non exam assessment)</p>
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KS5 level 3 Curriculum 2018 - 2019

Year 12 – 13: 1 year course only

Subject:	AS level Biology
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	Date
Exam Board: OCR	June 2019
Full Title: AS Level in Biology (A)	
QAN Code: 500/2269/6	
Exam Code: H020	
Module Codes if appropriate: <i>see below</i>	
Exams. Exam Papers in June 2019: Breadth in biology (01) 70 Marks (50%) 1 hour 30 minutes written paper Depth in biology (02) 70 Marks (50%) 1 hour 30 minutes written paper	Exams in June 2019
Assessments. None	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

1 Teaching Modules: Module 1 – Development of practical skills in biology Module 2 – Foundations in biology Module 3 – Exchange and transport Module 4 – Biodiversity, evolution and disease	Key Dates inc. work deadlines Continual assessment through topic tests & Practical Activity Assessments If taking AS in June 2019: Exam Papers in June 2019: Breadth in biology (01) 70 Marks (50%) 1 hour 30 minutes written paper Depth in biology (02) 70 Marks (50%) 1 hour 30 minutes written paper
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**KS5 level 3 Curriculum 2018 - 2020
Year 12 – 13: 2 year course only**

Subject:	Computing
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	Date
Exam Board: OCR	June 2020
Full Title: A-Level Computer Science	
QAN Code: 601/4911/5	
Exam Code: h446B	
Module Codes if appropriate:	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>The characteristics of contemporary processors, input, output and storage devices</p> <ul style="list-style-type: none">• Software and software development• Exchanging data• Data types, data structures and algorithms• Legal, moral, cultural and ethical issues•	<p>Key Dates inc. work deadlines/assessments</p> <p>Paper 1 Exam June 2019</p>
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YEAR 13 (outline of course-key dates/deadlines)

<p>Elements of computational thinking</p> <ul style="list-style-type: none">• Problem solving and programming• Algorithms to solve problems and standard algorithms <p>The learner will choose a computing problem to work through according to the guidance in the specification.</p> <ul style="list-style-type: none">• Analysis of the problem• Design of the solution• Developing the solution• Evaluation	<p>Key Dates inc. work deadlines/assessments</p> <p>Paper 2 Exam June 2020</p> <p>Programming assessment to run from September 2019 – May 2020</p>
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KS5 level 3 Curriculum 2018 - 2020
Year 12 – 13: 2 year course only

Subject:	Pearson Level 3 National Extended Certificate in Health and Social Care
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	Date
Exam Board: Edexcel	June 2020
Full Title: Pearson Level 3 National Extended Certificate in Health and Social Care	
QAN Code: 601/7197/2	
Exam Code: UMD53	
Module Codes if appropriate:	
Btec Exams.	January/May
Btec Controlled Assessments.	n/a

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

	Key Dates inc. work deadlines/assessments
Unit 1 - Human Lifespan Development (Exam) Unit 5- Meeting Individual Care and Support Needs (internally assessed work)	15 May 2019/January 2020(retake) Assessment dates to be confirmed when allocation of teaching hours known.

YEAR 13 (outline of course-key dates/deadlines)

<p>Unit 2 - Working in Health and Social Care (Exam)</p> <p>Unit 11 – Psychological Perspectives. (internally assessed unit)</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>January 2020/May 2020 (retake)</p> <p>Assessment dates to be confirmed when allocation of teaching hours known.</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject: A level Physics

	Date
Exam Board: OCR	June 2020
Full Title: A level in Physics (A)	
QAN Code: 500/2584/3	
Exam Code: H556	
Module Codes if appropriate: <i>see below</i>	
Exams. Exam Papers in June 2020: Modelling physics (01) 100 marks (37%) 2 hours 15 minutes written paper Exploring physics (02) 100 marks (37%) 2 hours 15 minutes written paper Unified physics (03) 70 marks (26%) 1 hour 30 minutes written paper	Exams in June 2020
Assessments. Practical Endorsement Grade	Taken throughout year 12 and year13

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

	Key Dates inc. work deadlines
1 Teaching Modules: Module 1 – Development of practical skills in physics Module 2 – Foundations of physics Module 3 – Forces and motion	Continual assessment through topic tests & Practical Activity Assessments If taking AS in June 2019: Exam Papers in June 2019: Breadth in physics (01) 70 marks (50%) 1 hour 30 minutes written paper

Module 4 – Electrons, waves and photons	Depth in physics (02) 70 marks (50%) 1 hour 30 minutes written paper
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YEAR 13 (outline of course-key dates/deadlines)

<p>Teaching Modules:</p> <p>Module 5 – Newtonian world and astrophysics</p> <p>Module 6 – Particles and medical physics</p> <p><i>Component 01 assesses content from modules 1, 2, 3 and 5.</i> <i>Component 02 assesses content from modules 1, 2, 4 and 6.</i> <i>Component 03 assesses content from all modules (1 to 6).</i></p>	<p style="text-align: center;">Key Dates</p> <p>Continual assessment through topic tests & Practical Activity Assessments</p> <p>Exam Papers in June 2020: Modelling physics (01) 100 marks (37%) 2 hours 15 minutes written paper</p> <p>Exploring physics (02) 100 marks (37%) 2 hours 15 minutes written paper</p> <p>Unified physics (03) 70 marks (26%) 1 hour 30 minutes written paper</p> <p>Practical endorsement in physics (04) (non exam assessment)</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 1 year course only

Subject:	AS level Physics
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	Date
Exam Board: OCR	June 2019
Full Title: AS level in Physics (A)	
QAN Code: 500/2603/3	
Exam Code: H156	
Module Codes if appropriate: <i>see below</i>	
Exams. Exam Papers in June 2019: Breadth in physics (01) 70 marks (50%) 1 hour 30 minutes written paper Depth in physics (02) 70 marks (50%) 1 hour 30 minutes written paper	Exams in June 2019
Assessments. None	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>1 Teaching Modules:</p> <p>Module 1 – Development of practical skills in physics</p> <p>Module 2 – Foundations of physics</p> <p>Module 3 – Forces and motion</p> <p>Module 4 – Electrons, waves and photons</p>	<p style="text-align: center;">Key Dates inc. work deadlines</p> <p>Continual assessment through topic tests & Practical Activity Assessments</p> <p><i>If taking AS in June 2019:</i></p> <p>Exam Papers in June 2019: Breadth in physics (01) 70 marks (50%) 1 hour 30 minutes written paper</p> <p>Depth in physics (02) 70 marks (50%) 1 hour 30 minutes written paper</p>
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KS5 Level 2 Curriculum 2018 - 2019
Year 12: 1 year course /(AS if entering)

Subject:

	Completion Date
Exam Board:	June 2019
Full Title:	
QAN Code:	
Exam Code:	
Module Codes if appropriate:	
External Assessment details/controlled assessment	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

	Key Dates



KS5 Level 2 Curriculum 2018 - 2019

Year 12: 1 year course /(AS if entering)

Subject:	BTEC Level 2 Diploma in Workskills
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	Completion Date
Exam Board: Pearson, Edexcel	June 2019
Full Title: Pearson BTEC Level 2 Diploma in Workskills	
QAN Code: 601/9005/X	
Exam Code:	
Module Codes if appropriate:	
External Assessment details/controlled assessment	100% Coursework

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

	Key Dates
Unit 118 – Preparing for & Participating in Work experience (Autumn 2018) Unit 48 - Personal Presentation for the Workplace (Autumn 2018) Unit 26 – Using a CV and Covering letter to apply for a job (Autumn 2018) Unit 25 – Achieving Success at Interview (Autumn 2018) Unit 110 - Healthy Lifestyles (Autumn 2018) Unit 89 – Basic Food Preparation and Cooking (Autumn 2018) Unit 63 - Managing your own money (Spring/Summer 2019) Unit 67 – Developing Resilience for work (Spring/Summer 2019) Unit 68 – Solving Work-related problems (Spring/Summer 2019) Unit 46 - Personal Behaviour for Success (Spring/Summer 2019) Unit 74 – Developing Personal Skills for Leadership (Spring/Summer 2019) Unit 75 – Practising Leadership skills with others (Spring/Summer 2019) Unit 57 - Preparing for the recruitment process (Spring/Summer 2019) Unit 65 – Understanding Employment Responsibilities and Rights (Spring/Summer 2019) Unit 81 – Qualities & Transferable skills for work (Spring/Summer 2019) Unit 56 – Applying for jobs (Spring/Summer 2019) Unit 73 – Building Working Relationships with Customers (Spring/Summer 2019) Unit 71 – Working in a Team (Spring/Summer 2019) Unit 83 – Self – assessment (Spring/Summer 2019)	100% Coursework



KS5 Level 2 Curriculum 2018 - 2019
Year 12: 1 year course /(AS if entering)

Subject:

	Completion Date
Exam Board:	June 2019
Full Title:	
QAN Code:	
Exam Code:	
Module Codes if appropriate:	
External Assessment details/controlled assessment	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

	Key Dates



KS5 Level 2 Curriculum 2018 - 2019
Year 12: 1 year course /(AS if entering)

Subject:

Construction and the Built Environment

	Completion Date
Exam Board:	June 2019
Full Title: BTEC Level 1/Level 2 First Award in Construction and the Built Environment	
QAN Code: 600/6817/6	
Exam Code: 21492E	
Module Codes if appropriate:	
External Assessment details/controlled assessment	Unit 1 : Construction Technology January 2019

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Unit 2: Construction and Design – Students will learn to understand the work of the construction industry and understand a client’s needs to develop a design brief for a low-rise building. They will also produce a range of initial sketch ideas to meet the requirements of a client brief for a low-rise building</p> <p>Unit 1: Construction Technology- understand the structural performance required for low-rise construction, explore how sub-structures are constructed explore how superstructures are constructed.</p> <p>Unit 3: Scientific and Mathematical Applications for Construction Students will learn to use mathematical techniques to solve construction problems</p> <p>Unit 6: Exploring Carpentry and Joinery Principles and Techniques: Students will focus on simple joinery projects getting used to using specialist equipment and learning to work accurately</p>	<p style="text-align: center;">Key Dates</p> <p style="text-align: center;">Autumn Term</p> <p style="text-align: center;">External Assessment January 2019</p> <p style="text-align: center;">Spring Term</p> <p style="text-align: center;">Summer Term</p>
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KS5 Level 2 Curriculum 2018 - 2019

Year 12: 1 year course

Subject:

DESIGN AND TECHNOLOGY

1 year course-only
for students who
are completing after
1 year

	Completion Date
Exam Board: EDUCAS	June 2019
Full Title: WJEC Educas GCE AS in Design Technology	
QAN Code: 603/1174/5	
Exam Code: Students will need to be entered for Fashion and Textiles or Product Design	
Module Codes if appropriate: Component 1: Design and Technology in the 21st Century: Component 2: Design and Make task Non exam assessment:	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

Students will be expected to specialise in Fashion and Textiles or Product Design as there is a specialist exam for each area. During this year students will complete a 40 hr design and make task of which the context area will be set by the exam board.

During the year students will complete exam based revision lessons and it is expected that at least 2hrs of independent learning will be completed in this area on a weekly basis.

Students will use most of their lesson time and independent learning to complete a high quality Design and Make task. The task will need to have a strong iterative leaning so continual design improvements and refinements in the manufacturing are expected. Students will be expected to be in the department outside of lesson times in order to complete the practical manufacturing to the standard required. Students will also be expected to use a wide range of skills, equipment and materials to produce their prototype. Where materials are specialist, expensive and not stocked by the school, students will be expected to pay for or contribute towards them.

Key Dates:

May 5th is the deadline for entering coursework marks. Students will be expected to submit their folio, sketch book and product by the end of April. This will account for 50% of the mark.

Students will complete a 2.5hr written exam in June.



KS5 Level 2 Curriculum 2018 - 2019

Year 12: 1 year course /(AS if entering)

Subject:

GCSE Mathematics Retake

	Completion Date
Exam Board: Edexcel	June 2019
Full Title: GCSE (9-1) Mathematics 1MA1	
QAN Code: 601/4700/3	
Exam Code:1MA1	
Module Codes if appropriate:	
External Assessment details/controlled assessment	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

Using diagnostic test/results plus data from first attempt students will receive direct therapy to areas of the syllabus that were responsible for them losing marks.

Students able to improve rapidly may take the exam in November and if they secure a 4 or better may finish then.

Key Dates

Public exam November 2018

6/11/18

8/11/18

12/11/18

PPE January 2019

Public exam June 2019



KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject: A-level Further Mathematics

	Date
Exam Board: MEI(OCR)	June 2020
Full Title: Further Mathematics B (MEI)	
QAN Code: 603/1364/X	
Exam Code: H645	
Module Codes if appropriate: AS Y410, Y411, Y413, A-level Y420, Y421, Y433	
Btec Exams.	
Btec Controlled Assessments.	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>All work to be completed before end of probation to requisite standard. Failure to do so leads to fail of probation.</p> <p>2 lessons per week Pure 1 lesson per week Mechanics 1 lesson per week Modelling with algorithms</p> <p>End of unit assessments feed into PLC system for student use</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>PPE in January 2019</p> <p>AS (H635) assessment to be taken June 2019 –</p> <ul style="list-style-type: none">• Core Pure (Y410)• Mechanics a (Y411)• Modelling with algorithms (Y413)
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YEAR 13 (outline of course-key dates/deadlines)

<p>All work to be completed before end of probation to requisite standard. Failure to do so leads to fail of probation.</p> <p>3 lessons per week Pure 1 lesson per week Mechanics</p> <p>End of unit assessments feed into PLC system for student use</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>PPE in January 2020</p> <p>AS (H645) assessment to be taken June 2020 –</p> <ul style="list-style-type: none">• Core Pure (Y420)• Mechanics major (Y421)• Modelling with algorithms (Y433)
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject: English Literature

	Date
Exam Board: OCR	Summer 2021
Full Title: English Literature	
QAN Code: 601/4725/8	
Exam Code: H472	
Module Codes if appropriate: H472/01 and H472/02	
Btec Exams.	
Btec Controlled Assessments.	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

In order of components taught	Key Dates inc. work deadlines/assessments	
Component 1: Twelfth Night	End of unit assessments which mirror the final A Level qualification. Coursework Portfolio	
Component 2: Unseen extracts		Autumn 2017
Component 3: Close Reading		
Component 3: Comparative Essay		Spring 2018
Component 2: The Bloody Chamber		
Component 1: The Dolls House		Summer 2018

YEAR 13 (outline of course-key dates/deadlines)

In order of components taught	Key Dates inc. work deadlines/assessments
Component 3: Revisit Comparative Essay Autumn 2018	End of unit assessments which mirror the final A Level qualification.
Component 3: Revisit Close Reading Essay	
Component 1: The Merchant's Tale Spring 2019	Coursework Portfolio
Component 2: Gothic Text	
Revision Summer 2017	



KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	Design and Technology
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	Date
Exam Board: Educas	June 2020
Full Title: WJEC Educas GCE A Level in Design and Technology	
QAN Code: 603/1178/2	
Exam Code:	
Module Codes if appropriate: Component 1: Design and Technology in the 21 st Century Written examination: Fashion and Textiles or Product Design option: Component 2: Design and Make project non-exam assessment approximately 80hrs	
Btec Exams.	
Btec Controlled Assessments. Early May 2019	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Students will be expected to complete a skills based series of tasks during the 1st term of Year 12: These will be needed in order to up skill them in the areas of CAD CAM; Designing; Metals; Composites; Smart materials and Engineering. Students will complete 1 lesson per week throughout the year on developing their theory based knowledge and practicing for their exam; During term 2-3 students will start their final year project</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>None</p>
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YEAR 13 (outline of course-key dates/deadlines)

<p>Students will be focused on their own choice of project or NEA task which is expected to be an extended task of 80hrs: It is expected that this task is iteratively based so continual development of designs and manufacturing is needed in order to purify the best design and make outcome possible; In either a Textile based or a Product Design option. During this year students will continue with their revision based programme and independent tasks will be set weekly to further their knowledge base and exam techniques. It is also expected that students will need to put in a large number of hours outside of their lesson time to manufacture their products using the workshop or Textiles based facilities. The final year project may be expensive regarding specialist materials and students will be asked to contribute to these costs.</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Coursework marks must be submitted by the 5th May to the exam board:</p> <p>Student coursework Deadlines are normally the end of April:</p> <p>The exam will be scheduled for June</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	Engineering
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	Date
Exam Board: Pearson	June 2020
Full Title: BTEC Level 3 National Extended Certificate in Engineering	
QAN Code: 601/7584/9	
Exam Code:	
Module Codes if appropriate:	
Btec Exams. Unit 1 Exam 31706H	Jan 2020
Btec Controlled Assessments : Unit 3 Exam 31708H	7th-21st May 2019

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Students will be working on Exam Unit 1 Engineering Principles (120hrs) 31706H- This Unit is a Maths and Physics based Unit and has been mapped with the Maths department so that key content coverage is happening at the same time. Students will be entered for the first sitting of the exam in Jan of Yr 13</p> <p>Exam Unit 3: Product Design and Manufacture: (120 hrs) 31708H Students will be gaining a range of skills necessary to complete this supervised 8hr exam which has a Product Design focus. Over the course of the year we will be looking at Engineering processes; control systems; material properties, sustainability and life cycle analysis. We will be studying drawing standards and communication systems in order to give students the knowledge and skills to redesign an engineered product during the exam</p> <p>Core Unit 2 (Starts June) Delivery of Engineering Process Safely as a team (60 hrs)</p> <p>Aim to visit a local Engineering company in the summer term</p>	<p style="text-align: center;">Key Dates inc. work deadlines/assessments</p> <ul style="list-style-type: none"> • Externally Assessed: Unit 3 Supervised examination period of 8 hrs during a 1 week window: May 2018 • Unit 2: Assignment 1: Internally Assessed July 2018
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YEAR 13 (outline of course-key dates/deadlines)

<p>Exam Unit 1 Engineering Principles will be taught through Yr 12 until January of Yr 13 to ensure 120hrs and gain an exam retake opportunity in June if needed:</p> <p>Core Unit 2: Delivery of Engineering Processes safely as a Team – Until Nov). This will involve making an Engineered product as a team; Studying Engineering processes used in an engineered product and being able to recommend the best one for a local company; Completing CAD design work to Engineering standards.</p> <p>Students will be given a choice of optional unit depending on their strengths and career aspirations:</p> <p>Optional Unit 10: Computer Aided Design in Engineering (60 hrs) Dec – May</p> <p>Or</p> <p>Optional Unit 44: Engineering a sheet metal product: This is a largely practical Unit: Dec- May</p> <p>April – Preparation for retake of Unit 3 in May</p> <p>May – Preparation for retake of Unit 1 in June</p>	<p style="text-align: center;">Key Dates inc. work deadlines/assessments</p> <ul style="list-style-type: none"> • Unit 1: Jan 2019 externally assessed exam • Unit 2 Assignment 2 internally assessed. • Optional Unit 10: Assignment 1 & 2 internally assessed. • Optional Unit 44: Assignment 1-3 internally assessed • Unit 3: May 2019 (Retake if needed) • Unit 1: June 2019 (Retake if needed)
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KS5 level 3 Curriculum 2018 - 2020
Year 12 – 13: 2 year course only

Subject:	Geography
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	Date
Exam Board: Edexcel	June 2020
Full Title: Level 3 GCE Geography 9GEO	
QAN Code: 601/8417/6	
Exam Code: 9GEO	
Module Codes if appropriate: 9GEO/04 (Independent Investigation), 9GEO/01, 9GEO/02, 9GEO/03	
Btec Exams. N/A	
Btec Controlled Assessments. N/A	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Level 3 GCE Geography 9GEO</p> <p>3-4 days fieldwork in Autumn term – date to be arranged. Cost to cover 3-4 days at a field centre approximately £250. Fieldwork to be assessed as part of a 20% module Independent Investigation</p> <p>Other visits in Summer term possible</p> <p>Paper 1 (9GEO/01) Topic 1 – Tectonic processes and hazards Topic 2 – Coastal landscapes and change</p> <p>Paper 2 (9GEO/02) Topic 3 – Globalisation Topic 4 – Regenerating Places</p> <p>Independent Investigation (9GEO/04)</p>	<p align="center">Key Dates inc. work deadlines/assessments</p> <p align="center">Trip likely to be in January/February 2019</p> <p align="center">Internal assessment</p> <p align="center">Internal assessment</p>
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YEAR 13 (outline of course-key dates/deadlines)

<p>Half day to Dawlish Warren</p> <p>Paper 1 (9GEO/01) Topic 5 – The water cycle and water insecurity Topic 6 – The carbon cycle and energy security</p> <p>Paper 2 (9GEO/02) Topic 7 - Superpowers Topic 8 – Health, Human Rights and Intervention</p> <p>Paper 3 (9GEO/03) Synoptic paper looking at Players, Attitudes and actions, Futures and uncertainties</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>October 2019</p> <p>Internal assessment</p> <p>Internal assessment</p> <p><u>External Assessments (May/June 2020)</u></p> <p>Paper 1 Externally assessed written exam 30% of A Level</p> <p>Paper 2 Externally assessed written exam 30% of A Level</p> <p>Paper 3 Externally assessed written exam 20% of A Level</p> <p>Independent Investigation Non-examined assessment 20% of A Level Deadline 15th May 2020</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject: History

	Date
Exam Board: OCR	June 2020
Full Title: OCR A Level History A (H505)	
QAN Code: 601/4701/5	
Exam Code: H505	
Module Codes if appropriate: Y107, Y219, Y312, Y100	
Btec Exams.	
Btec Controlled Assessments.	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Unit Group 1: Y107 England 1547-1603: The Later Tudors (Enquiry Topic: Mid Tudor Crisis 1547-1558)</p> <p>Unit Group 2: Y219 Russia 1894-1941</p> <p>Unit Group 3: Y312 Popular Culture and the Witchcraze of the 16th and 17th Centuries</p> <p>Non exam unit: Y100 Topic based essay on Russia 1894-1941</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Completion of essay questions throughout the year. (Ranging from 1-2 for each topic in the unit)</p> <p>Y12 PPE.</p>
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YEAR 13 (outline of course-key dates/deadlines)

<p>Unit Group 1: Y107 England 1547-1603: The Later Tudors (Enquiry Topic: Mid Tudor Crisis 1547-1558)</p> <p>Unit Group 2: Y219 Russia 1894-1941</p> <p>Unit Group 3: Y312 Popular Culture and the Witchcraze of the 16th and 17th Centuries</p> <p>Non exam unit: Y100 Topic based essay on Russia 1894-1941</p>	<p style="text-align: center;">Key Dates inc. work deadlines/assessments</p> <p>Submission of: Non exam unit, Y100 Topic based essay on Russia 1894-1941 20% of total A-level 3000-4000 word essay 40 marks</p> <p>Unit Group 1: Y107 England 1547-1603: The Later Tudors (Enquiry Topic: Mid Tudor Crisis 1547-1558) 25% of total A-Level 50 marks 1 hour 30 min paper</p> <p>Unit Group 2: Y219 Russia 1894-1941 15% of total A-Level 30 marks 1 hour paper</p> <p>Unit Group 3: Y312 Popular Culture and the Witchcraze of the 16th and 17th Centuries 40% of total A-level 80 marks 2 hour 30 min paper</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	Applied Law
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	Date
Exam Board: Exam Board: Edexcel / Pearson	June 2020
Full Title: Pearson BTEC Level 3 National Extended Certificate in Applied Law	
QAN Code: 601/9043/7	
Exam Code:	
Module Codes if appropriate:	
Btec Exams. Unit 1: Dispute Solving in Civil Law – First Exam, May 2019 Unit 3: Applying the Law – Second Exam, May 2020	Jan and May/June May/June 2019 Jan and May/June May/June 2020
Btec Controlled Assessments. Unit 2: Investigating Aspects of Criminal Law and he Legal System Unit 4: Aspects of Family Law	May/June 2019 May/June 2020

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

180 GLH (250 TQT) Equivalent in size to 0.5 of an A Level. 2 units, both mandatory, of which 1 is external. Mandatory content (100%). External assessment (50%). Unit 1: Dispute Solving in Civil Law Unit 2: Investigating Aspects of Criminal Law and he Legal System	Key Dates inc. work deadlines/assessments Jan and May/June First assessment May/June 2019 (Mandatory Synoptic – External) (Mandatory – Internal)
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YEAR 13 (outline of course-key dates/deadlines)

<p>360 GLH (485 TQT) Equivalent in size to one A Level. 4 units of which 3 are mandatory and 2 are external. Mandatory content (83%). External assessment (58%).</p> <p>Unit 3: Applying the Law Unit 4: Aspects of Family Law</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Jan and May/June First assessment May/June 2020</p> <p>(Mandatory Synoptic – External) (Optional – Internal)</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject: A2 Mathematics

	Date
Exam Board: MEI(OCR)	June 2020
Full Title: A Level Mathematics B (MEI)	
QAN Code: 603/1002/9	
Exam Code: H640	
Module Codes if appropriate: H640/01, H640/02, H640/03	
Btec Exams.	
Btec Controlled Assessments.	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

All work to be completed before end of probation to requisite standard. Failure to do so leads to fail of probation. 3 lessons per week Pure and Mechanics 2 lessons per week Pure and Statistics End of unit assessments feed into PLC system for student use	Key Dates inc. work deadlines/assessments PPE in January 2019 AS assessment to be taken June 2019 – Pure and Mechanics H630/01. Pure and Statistics H630/02
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YEAR 13 (outline of course-key dates/deadlines)

<p>All work to be completed before end of probation to requisite standard. Failure to do so leads to fail of probation.</p> <p>3 lessons per week Pure and Mechanics 2 lessons per week Pure and Statistics</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Yr13 probation end of September Full PPE in January 2020</p> <p>H640/01 Exam H640/02 Exam H640/03 Exam</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:

	Date
Exam Board: Edexcel	June 2020
Full Title: Edexcel BTEC Level 3 Certificate in Music (Performing)	
QAN Code: 500/7844/6	
Exam Code: KU996	
Module Codes if appropriate: Unit 30, 23, 24, 17, 21, 40	
Btec Exams. None	
Btec Controlled Assessments. None	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

	Key Dates inc. work deadlines/assessments
Unit 30 Pop Music in Practice – Written 1500 word assignment, 4 short compositions, 4 Performances	December 2018
Unit 23 Music Performance Techniques – Public performance of 4 contrasting pieces, rehearsal Journal, evaluation.	March 2019
Unit 24 Music Project – Producing a concert within the community.	June 2019

YEAR 13 (outline of course-key dates/deadlines)

<p>Unit 17 Marketing and Promotion in the Music Industry – Designing and marketing a product for the retail trade. Including business plan, advertising,</p> <p>Unit 21 Music in the Community – Set up and run a series of workshops within the community that show the role of the arts throughout the community</p> <p>Unit 40 Working and Developing as a Musical Ensemble – Rehearse, Perform and Record as an ensemble. Write up a journal of your work.</p> <p>Record on video final performance of 40 minutes.</p>	<p style="text-align: center;">Key Dates inc. work deadlines/assessments</p> <p>December 2019</p> <p>March 2020</p> <p>June 2020</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject: Psychology

	Date
Exam Board: Pearson Edexcel	June 2020
Full Title: A Level Psychology	
QAN Code: 601/5573/5	
Exam Code: 9PS0	
Module Codes if appropriate:	
Btec Exams.	
Btec Controlled Assessments.	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Paper 1: Social Psychology Cognitive Psychology Biological Psychology Learning/behavioural Psychology Each to consist of content, research method, studies, key question and practical (to be conducted within school)</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Costs: textbook - Edexcel AS/A Level Psychology Student Book + ActiveBook</p> <p>Other books of use (few copies for use in class/reference for further reading) Hodder Edexcel Psychology Book 1 and Book 2 (Book 2 to be used in year 13)</p> <p>Key Dates: test at end of each topic, assessment of practical and key question; homework to be set weekly</p>
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YEAR 13 (outline of course-key dates/deadlines)

<p>Paper 2: Clinical Psychology Child Psychology Both follow the same format as above</p> <p>Paper 3: Psychological skills Research methods Issues and debates This is a synoptic paper drawing on skills from the two years</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>As above</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject: Sociology

	Date
Exam Board: OCR	June 2020
Full Title: A Level Sociology	
QAN Code: 601/3997/3	
Exam Code: H580	
Module Codes if appropriate:	
Btec Exams.	
Btec Controlled Assessments.	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p>Paper 1:</p> <ul style="list-style-type: none">• Introducing socialisation, culture and identity• Themes developed through the context of families and relationships. <p>Paper 2:</p> <ul style="list-style-type: none">• Research methods and researching social inequalities• Understanding social inequalities	<p>Key Dates inc. work deadlines/assessments</p> <p>Costs: textbook – OCR texts and other recommended resources</p> <p>Key Dates: test at end of each topic, homework to be set weekly by each teacher, external assessment at the end of Year 13.</p>
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YEAR 13 (outline of course-key dates/deadlines)

Paper 3:

- Globalisation and the digital social world
- Debates explored through a detailed study of crime and deviance

**Key Dates inc. work
deadlines/assessments**

As above



KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	Spanish
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	Date
Exam Board: Edexcel	June 2020
Full Title: A Level Spanish	
QAN Code: 601/8706/2	
Exam Code: 9SP0	
Module Codes if appropriate: 9PS0 01/02/03	
Btec Exams. N/A	All external exams at end of year 13
Btec Controlled Assessments. N/A	

YEAR 12 (outline of course-key dates/deadlines/visits/costs)

<p><u>Theme 1: Social issues & trends; Evolving Society in Spain</u></p> <ol style="list-style-type: none"> 1. Changing family structures- 2. Influence of Digital technology & social networks 3. Sexual Equality 4. Influence of celebrity culture <p>Stars of Music, TV, Cinema, Models –</p> <ol style="list-style-type: none"> 5. Regional Identity in Spain Festivals and Traditions 6. Cultural heritage <p>Film Study- <u>Volver</u>, Essay writing Literature study – Como Agua Para Chocolate, essay writing Independent Research project</p>	<p style="text-align: center;">Key Dates inc. work deadlines/assessments</p> <p style="text-align: center;">Internal assessments</p> <p>January PPE –</p> <ol style="list-style-type: none"> 1. L, R and W paper 2. Speaking – discussion on a stimulus card <p>Summer -</p> <ol style="list-style-type: none"> 1. L, R & W paper 2. Film essay 3. Speaking – discussion on a theme – stimulus card
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YEAR 13 (outline of course-key dates/deadlines)

<p>Immigration Multicultural Society- Spain & Latin America Integration Multiculturalism</p> <p>Franco & transition to democracy Civil War Rise of Franco Life under Franco Political Oppression Censorship Divisions in Society Role of King in transition to democracy Suarez government Impact on society</p> <p>Film Study - <u>Volver</u>, Essay writing Literature study – Como Agua Para Chocolate, essay writing Independent Research project</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Internal assessment: January PPE – January PPE – 1. L, R and W paper 2. Speaking – 1) IRP presentation and discussion, 2) discussion on a stimulus card</p> <p>Final exams:</p> <p>Paper 1: Listening, reading & translation</p> <p>Paper 2: Written response to works & translation</p> <p>Paper 3: Speaking</p>
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KS5 level 3 Curriculum 2018 - 2020

Year 12 – 13: 2 year course only

Subject:	Art/Photography Single/Double Award.
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	Date
Exam Board: OCR	June 2020
Full Title: LEVEL 3 (SINGLE AWARD) CAMBRIDGE TECHNICAL INTRODUCTORY DIPLOMA LEVEL 3 (DOUBLE AWARD) CAMBRIDGE TECHNICAL DIPLOMA,	
QAN Code: 60060955 (Single) QAN Code :60061510 (Double)	
Exam Code:	
Module Codes if appropriate: Units 12,13 and 1 - (mandatory unit) Unit 22, 20 and student choice for the final unit(s). Single complete 3x Units a year/Double complete 6x units a year.	
Btec Exams. N/A	
Btec Controlled Assessments. N/A	

YEAR 12 & 13 (outline of course-key dates/deadlines/visits/costs)

<p>Unit 12 - PLANNING, RESEARCHING AND DEVELOPING IDEAS FOR A SPECIALIST ART OR DESIGN BRIEF A specialist brief to suit the individual and an opportunity to get to know personal interests within art and photography. Students will be required to plan for a final outcome including costing, time management and deadlines, although ensuring that they are meeting the requirements of the brief at all times. The planning must link with other photography/media/themes throughout.</p> <p>Unit 13: Specialist Art or Design Brief Using the findings from unit 12, students will produce the outcome and present their findings and piece(s) to a client (eg teacher) ensuring that all requirements are met. It is expected that individuals will complete a unique piece of work that fits the brief and links with prior contextual study</p> <p>Unit 1: Timeline - (Mandatory Unit) Contextual study – Task is to produce a timeline of <i>key events & influences</i> throughout photography and history. Students expected to branch out individually and self-direct their research.</p>	<p>Key Dates inc. work deadlines/assessments</p> <p>Monitoring of sketchbook weekly</p> <p>Formative and summative assessment of class work and final outcomes, referring to OCR assessment objectives throughout.</p> <p>3 or 6 final outcomes and a sketchbook of contextual study for each unit.</p> <p>Presentation of final outcomes with sketchbooks to support.</p>
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Contextual research throughout the other units will be included within this unit.

**Unit 22:
Portraits**

'Self-portrait' Students will explore and record their findings under the theme of Self-portrait. There will be a range of contextual studies and a final outcome. Students will be expected to explore their ideas practically and ensure that all is documented within their book. The work should be documented throughout and produced as a moving sketchbook with words and voice over. The final outcome(s) should be presented.

London Trip planned for the Autumn Term to visit an exhibition.

All students will complete the first three units. Single award students will complete 3 units in the first year (one a term), double award students will complete 6 units (One every half term) From here students will choose the units that they will complete depending on their strengths and specialism. Students can follow a pathway if they wish and this will determine their unit choices.



KS5 Level 2 Curriculum 2018 - 2020

Year 12 & 13 : 2 year course

Subject:	Physical Education
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2 year course for students worth equivalent of 1 A-level		Completion Date
	Exam Board: Pearson Edexcel	June 2020
	Full Title: Pearson BTEC Level 3 National Extended Certificate in Sport	
	QAN Code: 601/7218/6	
	Exam Code:	
	Module Codes if appropriate:	

<p>Pearson BTEC Level 3 National Extended Certificate in Sport 360 GLH Equivalent in size to one A Level. 4 units of which 3 are Mandatory and 2 are external. Mandatory content (83%). External assessment (67%).</p> <p>External Assessment – Year 12 <u>Unit 1: Anatomy and Physiology</u> Written examination set and marked by Pearson.</p> <ul style="list-style-type: none"> • 1.5 hours. • 80 marks. <p><u>Unit 2: Fitness Training and Programming for Health, Sport and Wellbeing</u> A task set and marked by Pearson and completed under supervised conditions.</p> <ul style="list-style-type: none"> • In Part A, learners will be provided with a case study two weeks before a supervised assessment period in order to carry out research. • In Part B, the supervised assessment period is two hours over a period of two days timetabled by Pearson. • Written submission. • 60 marks. <p>Internal Assessment – Year 13 <u>Unit 3: Professional Development in the Sports Industry</u></p> <ul style="list-style-type: none"> • Learners explore the knowledge and skills required for different career pathways in the sports industry. • Learners will take part in, and reflect on, a personal skills audit, career action plan and practical interview assessment activities. <p><u>Unit 5: Application of Fitness Testing</u></p> <ul style="list-style-type: none"> • Learners gain an understanding of the requirements of fitness testing and learn how to safely conduct a range of fitness tests for different components of fitness. 	<p>Key Dates</p> <p>First assessment June Yr 12 (1 resit opportunity Jan and June Yr 13) 21 May</p> <p>First assessment June Yr 12 (1 resit opportunity Jan and June Yr 13) Controlled assessment 7-10May</p> <p>Internal assessment, 60 GLH in year 13 where the pupils will produce the evidence to meet the unit criteria.</p> <p>Internal assessment, 60 GLH in year 13 where the pupils will produce the evidence to meet the unit criteria.</p>
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KS5 Level 2 Curriculum 2018 - 2020

Year 12 & 13 : 2 year course

Subject:

Physical Education

2 year course for students worth equivalent of 2 A-levels

	Completion Date
Exam Board: Pearson Edexcel	June 2020
Full Title: Pearson BTEC Level 3 National Diploma in Sport	
QAN Code:	
Exam Code:	
Module Codes if appropriate:	

Pearson BTEC Level 3 National Diploma in Sport
720 GLH
Equivalent in size to two A Levels.
9 units of which 6 are mandatory and 3 are external.
Mandatory content (75%).
External assessment (45%).

External Assessment – Year 12Unit 1: Anatomy and Physiology

Written examination set and marked by Pearson.

- 1.5 hours External Assessment.
- 80 marks.

Unit 2: Fitness Training and Programming for Health, Sport and Wellbeing

A task set and marked by Pearson and completed under supervised conditions.

- In Part A, learners will be provided with a case study two weeks before a supervised assessment period in order to carry out research.
- In Part B, the supervised assessment period is two hours over a period of two days timetabled by Pearson.
- Written submission.
- 60 marks.

External Assessment – Year 13Unit 22: Investigating Business in the Sport and Active Leisure Industry-PRE RELEASE December

A task set and marked by Pearson and completed under supervised conditions.

- In Part A, learners will be given information two weeks before the supervised assessment period in order to carry out research.
- In Part B, the supervised assessment period is three hours as timetabled by Pearson.
- Written submission.
- 64 marks.

Key Dates

**First assessment - June Yr 12
(1 resit opportunity Jan and June Yr 13)**

**First assessment - June Yr12
(1 resit opportunity Jan and June Yr 13)**

**First assessment - 14TH January Yr 13
(1 resit opportunity 16 MAY Yr 13)**

Internal Assessment – Year 13

Unit 3: Professional Development in the Sports Industry

- Learners explore the knowledge and skills required for different career pathways in the sports industry.
- Learners will take part in, and reflect on, a personal skills audit, career action plan and practical interview assessment activities.

In this unit you will:

- Understand the career and job opportunities in the sports industry.
- Explore own skills using a skills audit to inform a career development action plan.
- Undertake a recruitment activity to demonstrate the processes that can lead to a successful job offer in a selected career pathway.
- Reflect on the recruitment and selection process and your individual performance.

Unit 4: Sports Leadership Level

- Learners study what makes a good leader, the different capacities of this role, and the leadership skills and techniques necessary when leading activities in different roles.

In this unit you will:

- Understand the roles, qualities and characteristics of an effective sports leader.
- Examine the importance of psychological factors and their link with effective leadership.
- Explore an effective leadership style when leading a team during sport and exercise activities.

Unit 5: Application of Fitness Testing

- Learners gain an understanding of the requirements of fitness testing and learn how to safely conduct a range of fitness tests for different components of fitness.

In this unit you will:

- Understand the roles, qualities and characteristics of an effective sports leader
- Examine the importance of psychological factors and their link with effective leadership
- Explore an effective leadership style when leading a team during sport and exercise activities.

Unit 10: Sports Event Organisation

Learners will plan, promote and deliver an approved sports event and review the implementation of the event and their own performance.

In this unit you will:

- Investigate how different types of sports events are planned and delivered.
- Develop a proposal for a sports event for implementation approval.
- Undertake the planning, promotion and delivery of a sports event.
- Review the planning, promotion and delivery of a sports event and reflect on your own performance.

Unit 23: Skill Acquisition in Sport

Learners study the factors that contribute to a skilled performance in sport and examine how sports performers learn and develop their skills.

In this unit you will:

- Investigate the nature of skilled performance.
- Examine ways that sport performer's process information for skilled performance.
- Explore theories of teaching and learning in sport.
- Carry out teaching and learning strategies for sports skills.

Internal assessment, 60 GLH in year 13 where the learners will produce the evidence to meet the unit criteria.

Internal assessment, 60 GLH in year 13 where the learners will produce the evidence to meet the unit criteria.

Internal assessment, 60 GLH in year 13 where the learners will produce the evidence to meet the unit criteria.

Internal assessment, 60 GLH in year 13 where the learners will produce the evidence to meet the unit criteria.

Internal assessment, 90 GLH in year 13 where the learners will produce the evidence to meet the unit criteria.

