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Deadline Date: 18th October 2019	Deadline Date: 20th December 2019	Deadline Date: 13th February 2020	Deadline Date: 3rd April 2020	Deadline Date: Literature Paper 1 and 2 exam	Deadline Date:
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Laws of Indices including negative and fractional powers Form and solve simultaneous equations Direct and indirect proportions Upper and Lower bounds Standard forms		Plotting, reading and sketching quadratics Quadratic Inequalities Recurring decimals to fractions Surds – simplify, expand and rationalise denominators	Algebraic proof Compound measures Circle theorems applications Iterations		
What needs submitting this module?	What needs submitting this module?	What needs submitting this module?	What needs submitting this module?	What needs submitting this module?	What needs submitting this module?
Deadline Date: 18th October 2019	Deadline Date: 20th December 2019	Deadline Date: 13th February 2020	Deadline Date: 3rd April 2020	Deadline Date: Paper 1 exam	Deadline Date: Paper 2 & 3 exams

Year 11 Subject Learning Journey 2018/19



Subject: GCSE Combined Science A (Double award)
Exam Board: OCR Gateway [Course code J250]
Subject Teaching Staff: Carmen Quan (CQU) - 11y/Sc1 and 11z/Sc1

Key Dates	Submission Breakdown	Provisional exam dates	Support/Resources
Mock (Month): End November-Beginning December 2019 Final mock: End of module 4	Paper 7 - Biology1 1hr 10 mins 16.6% Paper 8 - Biology2 1hr 10 mins 16.6% Paper 9 - Chemistry1 1hr 10 mins 16.6% Paper 10 - Chemistry2 1hr 10 mins 16.6% Paper 11 - Physics1 1hr 10 mins 16.6% Paper 12 - Physics2 1hr 10 mins 16.6%	12 May 2020 01 June 2020 14 May 2020 10 June 2020 20 May 2020 12 June 2020	All of our resources are electronic therefore we expect students to bring their own devices to all science lessons. All lesson materials used in class can be found via Google classroom. Students must have a calculator. Kognity - digital textbook & exam style questions Kerboodle - online activities & knowledge tests Doodle - online lessons, presentations, videos, documents, quizzes, interactive activities and independent learning materials LogOnScience- £2: exam style questions: available via ParentPay CPG revision guide - £6: available via ParentPay

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: BIOLOGY B4 community Level Systems (this unit was studied at the end of Y10) B5 Genes, inheritance & selection B6 Global challenges	In lessons we are focussing on: CHEMISTRY C4 Predicting & identifying reaction and their products. C5 Monitoring & controlling reactions	In lessons we are focussing on: CHEMISTRY C6 Global challenges PHYSICS P4 Waves & Radioactivity P5 Energy (start)	In lessons we are focussing on: PHYSICS P5 Energy (finish) P6 Global Challenges	In lessons we are focussing on: Revision of Y10 material B1 Cells B2 Scaling Up B3 Organism level systems C1 Particles C2 Elements & bonding C3 Rates of reaction P1 Matter P2 Forces P3 Electricity & magnetism	In lessons we are focussing on: Exam revision
What needs submitting this module? All homework B4, B5 & B6 Checkpoint quizzes and all end-of-topic (EOT) tests with self analysis PAG 6: Sampling PAG 7: Microbiology	What needs submitting this module? All homework C4 & C5 Checkpoint quizzes & all EOT tests with self analysis PAG 12: Rates of reaction Y10 mock exams (inc. 3 Science mock exams - all Y10 material)	What needs submitting this module? Mock exam analysis All homework C6 & P4 Checkpoint quizzes & all EOT tests with self analysis PAG 17: Waves	What needs submitting this module? All homework P5 & P6 Checkpoint quizzes & all EOT tests with self analysis PAG 18: Energy Y10 mock exams (inc. 3 Science mock exams - all Y11 material) (weeks 4 & 5)	What needs submitting this module? Mock exam analysis All homework Attendance to all revision sessions Completion of all online homework	What needs submitting this module? Revision for each exam

Year 11 Subject Learning Journey 2018/19



Subject: GCSE Combined Science A (Double award)

Exam Board: OCR Gateway [Course code J250]

Subject Teaching Staff: Karen Oliver (KOL) - 11y/Sc2 and 11z/Sc2

Key Dates	Submission Breakdown	Provisional exam dates	Support/Resources
Mock (Month): End November-Beginning December 2019 Final mock: End of module 4	Paper 7 - Biology1 1hr 10 mins 16.6% Paper 8 - Biology2 1hr 10 mins 16.6% Paper 9 - Chemistry1 1hr 10 mins 16.6% Paper 10 - Chemistry2 1hr 10 mins 16.6% Paper 11 - Physics1 1hr 10 mins 16.6% Paper 12 - Physics2 1hr 10 mins 16.6%	12 May 2020 01 June 2020 14 May 2020 10 June 2020 20 May 2020 12 June 2020	All of our resources are electronic therefore we expect students to bring their own devices to all science lessons. All lesson materials used in class can be found via Google classroom. Students must have a calculator. Kognity - digital textbook & exam style questions Kerboodle - online activities & knowledge tests Doodle - online lessons, presentations, videos, documents, quizzes, interactive activities and independent learning materials LogOnScience- £2: exam style questions: available via ParentPay CPG revision guide - £6: available via ParentPay

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: PHYSICS P4 Waves & Radioactivity P5 Energy P6 Global Challenges	In lessons we are focussing on: BIOLOGY B4 community Level Systems (this unit was studied at the end of Y10) B5 Genes, inheritance & selection B6 Global challenges (start)	In lessons we are focussing on: BIOLOGY (3 weeks) B6 Global challenges (finish) CHEMISTRY C4 Predicting & identifying reaction and their products. C5 Monitoring & controlling reactions	In lessons we are focussing on: CHEMISTRY (Week 1 to 3) C6 Global challenges	In lessons we are focussing on: Revision of Y10 material B1 Cells B2 Scaling Up B3 Organism level systems C1 Particles C2 Elements & bonding C3 Rates of reaction P1 Matter P2 Forces P3 Electricity & magnetism	In lessons we are focussing on: Exam revision
What needs submitting this module? All homework P4, P5 & P6 Checkpoint quizzes & all EOT tests with self analysis PAG 17: Waves PAG 18 Energy	What needs submitting this module? All homework B4 & B5 Checkpoint quizzes and all end-of-topic (EOT) tests with self analysis PAG 6: Sampling PAG 7: Microbiology Y10 mock exams (inc. 3 Science mock exams - all Y10 material)	What needs submitting this module? All homework Mock exam analysis B6, C4, C5 EOT tests with self analysis PAG 6: Sampling PAG 7: Microbiology PAG 12: Rates of reaction	What needs submitting this module? All homework C6 checkpoint quiz & EOT Test with self analysis Y10 mock exams (inc. 3 Science mock exams - all Y11 material)	What needs submitting this module? Mock exam analysis All homework Attendance to all revision sessions Completion of all online homework	What needs submitting this module? Revision for each exam

Year 11 Subject Learning Journey 2018/19



Subject: GCSE Combined Science A (Double award)

Exam Board: OCR Gateway [Course code J250]

Subject Teaching Staff: Miss C Quan - 11y/Sc3 and 11z/Sc3;

Key Dates	Submission Breakdown	Provisional exam dates	Support/Resources
Mock (Month): End November-Beginning December 2019 Final mock: End of module 4	Paper 7 - Biology1 1hr 10 mins 16.6% Paper 8 - Biology2 1hr 10 mins 16.6% Paper 9 - Chemistry1 1hr 10 mins 16.6% Paper 10 - Chemistry2 1hr 10 mins 16.6% Paper 11 - Physics1 1hr 10 mins 16.6% Paper 12 - Physics2 1hr 10 mins 16.6%	12 May 2020 01 June 2020 14 May 2020 10 June 2020 20 May 2020 12 June 2020	All of our resources are electronic therefore we expect students to bring their own devices to all science lessons. All lesson materials used in class can be found via Google classroom. Students must have a calculator. Kognity - digital textbook & exam style questions Kerboodle - online activities & knowledge tests Doodle - online lessons, presentations, videos, documents, quizzes, interactive activities and independent learning materials LogOnScience- £2: exam style questions: available via ParentPay CPG revision guide - £6: available via ParentPay

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: CHEMISTRY C4 Predicting & identifying reaction and their products. C5 Monitoring & controlling reactions	In lessons we are focussing on: CHEMISTRY C6 Global challenges PHYSICS P4 Waves & Radioactivity P5 Energy (start)	In lessons we are focussing on: PHYSICS P5 Energy (finish) P6 Global Challenges	In lessons we are focussing on: BIOLOGY B4 community Level Systems (this unit was studied at the end of Y10) B5 Genes, inheritance & selection B6 Global challenges	In lessons we are focussing on: Revision of Y10 material B1 Cells B2 Scaling Up B3 Organism level systems C1 Particles C2 Elements & bonding C3 Rates of reaction P1 Matter P2 Forces P3 Electricity & magnetism	In lessons we are focussing on: Exam revision
What needs submitting this module? All homework C4 & C5 Checkpoint quizzes & all EOT tests with self analysis PAG 12: Rates of reaction	What needs submitting this module? All homework C6 & P4 Checkpoint quizzes & all EOT tests with self analysis PAG 17: Waves Y10 mock exams (inc. 3 Science mock exams - all Y10 material)	What needs submitting this module? Mock exam analysis All homework P5 & P6 Checkpoint quizzes & all EOT tests with self analysis PAG 18: Energy Y10 mock exams (inc. 3 Science mock exams - all Y11 material) (weeks 4 & 5)	What needs submitting this module? All homework B4, B5 & B6 Checkpoint quizzes and all end-of-topic (EOT) tests with self analysis PAG 6: Sampling PAG 7: Microbiology	What needs submitting this module? Mock exam analysis All homework Attendance to all revision sessions Completion of all online homework	What needs submitting this module? Revision for each exam

Year 11 Subject Learning Journey 2018/19



Subject: GCSE Combined Science A (Double award)

Exam Board: OCR Gateway [Course code J250]

Subject Teaching Staff: Gina Stringer (GST) - 11y/Sc4 and 11z/Sc4

Key Dates	Submission Breakdown	Provisional exam dates	Support/Resources
<p>Mock (Month): End November-Beginning December 2019</p> <p>Final mock: End of module 4</p>	<p>Paper 7 - Biology1 1hr 10 mins 16.6%</p> <p>Paper 8 - Biology2 1hr 10 mins 16.6%</p> <p>Paper 9 - Chemistry1 1hr 10 mins 16.6%</p> <p>Paper 10 - Chemistry2 1hr 10 mins 16.6%</p> <p>Paper 11 - Physics1 1hr 10 mins 16.6%</p> <p>Paper 12 - Physics2 1hr 10 mins 16.6%</p>	<p>12 May 2020</p> <p>01 June 2020</p> <p>14 May 2020</p> <p>10 June 2020</p> <p>20 May 2020</p> <p>12 June 2020</p>	<p>All of our resources are electronic therefore we expect students to bring their own devices to all science lessons. All lesson materials used in class can be found via Google classroom. Students must have a calculator.</p> <p>Kognity - digital textbook & exam style questions</p> <p>Kerboodle - online activities & knowledge tests</p> <p>Doddle - online lessons, presentations, videos, documents, quizzes, interactive activities and independent learning materials</p> <p>LogOnScience- £2: exam style questions: available via ParentPay</p> <p>CPG revision guide - £6: available via ParentPay</p>

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
<p>In lessons we are focussing on: BIOLOGY</p> <p>B4 community Level Systems (this unit was studied at the end of Y10)</p> <p>B5 Genes, inheritance & selection</p> <p>B6 Global challenges</p>	<p>In lessons we are focussing on: CHEMISTRY</p> <p>C4 Predicting & identifying reaction and their products.</p> <p>C5 Monitoring & controlling reactions</p>	<p>In lessons we are focussing on: CHEMISTRY</p> <p>C6 Global challenges</p> <p>PHYSICS</p> <p>P4 Waves & Radioactivity</p> <p>P5 Energy (start)</p>	<p>In lessons we are focussing on: PHYSICS</p> <p>P5 Energy (finish)</p> <p>P6 Global Challenges</p>	<p>In lessons we are focussing on:</p> <p>Revision of Y10 material</p> <p>B1 Cells</p> <p>B2 Scaling Up</p> <p>B3 Organism level systems</p> <p>C1 Particles</p> <p>C2 Elements & bonding</p> <p>C3 Rates of reaction</p> <p>P1 Matter</p> <p>P2 Forces</p> <p>P3 Electricity & magnetism</p>	<p>In lessons we are focussing on:</p> <p>Exam revision</p>
<p>What needs submitting this module?</p> <p>All homework</p> <p>B4, B5 & B6 Checkpoint quizzes and all end-of-topic (EOT) tests with self analysis</p> <p>PAG 6: Sampling</p> <p>PAG 7: Microbiology</p>	<p>What needs submitting this module?</p> <p>All homework</p> <p>C4 & C5 Checkpoint quizzes & all EOT tests with self analysis</p> <p>PAG 12: Rates of reaction</p> <p>Y10 mock exams (inc. 3 Science mock exams - all Y10 material)</p>	<p>What needs submitting this module?</p> <p>Mock exam analysis</p> <p>All homework</p> <p>C6 & P4 Checkpoint quizzes & all EOT tests with self analysis</p> <p>PAG 17: Waves</p>	<p>What needs submitting this module?</p> <p>All homework</p> <p>P5 & P6 Checkpoint quizzes & all EOT tests with self analysis</p> <p>PAG 18: Energy</p> <p>Y10 mock exams (inc. 3 Science mock exams - all Y11 material) (weeks 4 & 5)</p>	<p>What needs submitting this module?</p> <p>Mock exam analysis</p> <p>All homework</p> <p>Attendance to all revision sessions</p> <p>Completion of all online homework</p>	<p>What needs submitting this module?</p> <p>Revision for each exam</p>

Year 11 Subject Learning Journey 2019/20



Subject: GCSE History

Exam Board: Edexcel

Subject Teaching Staff: EHA & THU

Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
Mock (Month): November 2019 March 2020 Final: (Month): June 2020	Final Exam (%): 100% Coursework (%): N/A	N/A	GCSE (9-1) Textbooks GCSE (9-1) Revision Guides GCSE Bitesize Revision Cards PiXL App/Seneca Google Classroom/Show My Homework After School Revision In Class Revision Walking/Talking Mocks

A brief outline of the programme of study: (subject to change depending on progress made)

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: Anglo Saxon and Norman England c.1060-1088	In lessons we are focussing on: Anglo Saxon and Norman England c.1060-1088	In lessons we are focussing on: REVISION - Weimar and Nazi Germany, 1918-1939	In lessons we are focussing on: REVISION - Superpower Relations and the Cold War, 1941-1991 REVISION - Anglo Saxon and Norman England c.1060-1088	In lessons we are focussing on: REVISION - Medicine Through Time, c1250-present	In lessons we are focussing on: N/A
What needs submitting this module? Exam questions in lesson Practice Paper	What needs submitting this module? ½ Mock Paper	What needs submitting this module? Practice Paper Exam questions in lesson	What needs submitting this module? ½ Practice Paper Exam questions in lesson	What needs submitting this module? Practice Paper Exam questions in lesson	What needs submitting this module? N/A
Deadline Date: Christmas	Deadline Date: Christmas	Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: N/A

Year 11 Subject Learning Journey 2019/20



Subject: Geography

Exam Board: AQA

Subject Teaching Staff: LHK, AFR, JBR, TSA

Key Dates	Submission Breakdown	PROVISIONAL EXAM DATES	Support/Resources
Mock (Month): December 2018 & March 2019 Final: (Month): May/June 2020	Final Exam (%): 100% Unit 1 Physical geography exam (35%) Unit 2 Human geography exam (35%) Unit 3 Geographical Applications (30%)	Mon 18th May 2020 (PM) 1h 30min Wed 3rd June 2020(PM) 1h 30min Thu 11th June 2020 (AM) 1h 15min	Oxford GCSE Geography AQA Textbook CGP GCSE (9-1) Revision Guide GCSE Bitesize Google Classroom/Show My Homework After School Revision/Interventions In Class Revision

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: Unit 3- Section 2 Field trip (Urban/human) Unit 1- Section 1 Natural Hazards Unit 2- Section 3 Resources	In lessons we are focussing on: Unit 2- Section 4 Food Unit 2 -Section 1 Urban issues and challenges Unit 1 -Section 3 Coasts	In lessons we are focussing on: Unit 1- Section 4 Rivers Unit 2 -Section 3 Changing Economic World	In lessons we are focussing on: Unit 1- Section 2 Living world Unit 3 - Section 1 Issue evaluation booklet Pre-released material	In lessons we are focussing on: Revision - Unit 1 Hazards, Living world Rivers Coasts	In lessons we are focussing on: Revision - Unit 2 Changing urban environments Changing Economic world Resource management Food Revision Unit 3- DME Fieldwork
What needs submitting this module? Short write-up for field trip Classwork/Homework	What needs submitting this module? Short write-up for field trip Classwork/assessments Revision /Homework	What needs submitting this module? Classwork/assessments Revision Homework	What needs submitting this module? Classwork/assessments Revision Homework	What needs submitting this module? Classwork/assessments Ensure you attend revision/interventions	What needs submitting this module? Ensure you attend revision/interventions

Deadline Date:	Deadline Date:	Deadline Date:	Deadline Date:	Deadline Date:	Deadline Date:
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Year 11 Subject Learning Journey 2019/20

Subject: MFL (Spanish)

Exam Board: AQA

Subject Teaching Staff: LFE



Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
Mocks: - End of October 2019 (Speaking) -November- December 2019 (Reading, Listening and Writing) -January 2020 (Reading, Listening and Writing) - Early March 2020 (Speaking)	Final Exam: Listening (AT1) 25% Speaking (AT2) 25% Reading (AT3) 25% Writing (AT4) 25%	N/A	- ActiveTeach Resources - Doodle, Duolingo, Quizlet - Exampro - AQA online sample assessments and OCR online Past Papers - 3 Speaking booklets: Role Play, Photo Card, General conversation (began in Year 10) - 1 Writing booklet (began in Year 10) - Laminated placemats covering all GCSE topics and “the non-negotiables” - Recommended purchase: Grammar & translation workbook / AQA GCSE revision workbook (both via Pearson)

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: Topic: Intereses e influencias	In lessons we are focussing on: Topic: De costumbre	In lessons we are focussing on: Topic: A currar	In lessons we are focussing on: Topic: Hacia un mundo mejor	In lessons we are focussing on: Writing practice - all topics Speaking practice - all topics Reading practice- all topics Listening practice- all topics	In lessons we are focussing on: N/A
What needs submitting this module? Speaking mock	What needs submitting this module? Writing, Reading and Listening mock	What needs submitting this module? Writing, Reading and Listening mock	What needs submitting this module? Speaking mock	What needs submitting this module? N/A	What needs submitting this module? N/A
Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: N/A	Deadline Date: N/A

Year 11 Subject Learning Journey 2019/2020



Subject: BTEC Engineering Tech Award

Exam Board: Pearson

Subject Teaching Staff: JNE - COD

Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
Mock: November 2019	Coursework = 75%	Component 1: Exploring Engineering Sectors and Design Applications 36GLH 30% overall qualification Component 2: Investigating an Engineering Project. 36 GLH 30% overall qualification	BTEC Pearson Textbook Engineering workshops ICT access. Past papers Sample Assessment Materials Sample Marked Learner work
Final exam: February 2020 May 2020	Final Exam = 25%	Exam - Component 3: Responding to an Engineering Brief. 48 GLH 40% overall qualification	

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: Completing the written assignments for Component 1 Learning aims A Theory –Engineering sectors, independent research. Component analysis, production, collaborators, job roles and manufacturing.	In lessons we are focussing on: Revision for exam Component 3: Completion of coursework for Component 1: Learning aim B Theory – Exploring Engineering skills through the Design process, Research, Analysis, Materials, Processes, , CNC, Production scales, Machinery.	In lessons we are focussing on: Begin Component 2: Learning aim A and B: Practical investigation, written report. Theory– A: Understanding Materials, Components and Processes for a given engineered product. B: Disassembly techniques.	In lessons we are focussing on: Complete component 2: Learning aim C: Practical manufacture, written report. Theory – C: Production of a manufacturing plan for and safely reproduce, inspect, test a given engineered component.	In lessons we are focussing on: Revision for exam Component 3: Responding to an Engineering Brief. Theory – Understanding how to respond to an engineering brief. Evaluate the outcomes of the response to the brief.	In lessons we are focussing on:
What needs submitting this module? Component 1: Learning Aim A	What needs submitting this module? Component 1: Learning Aim B	What needs submitting this module? Component 2: Learning Aim A and B	What needs submitting this module? Component 2: Learning Aim C	What needs submitting this module? Component 3: Exam	What needs submitting this module?
Deadline Date: 18 th October 2019	Deadline Date: 20 th December 2019	Deadline Date: 7 th February 2020	Deadline Date: 3 rd April 2020	Deadline Date: May/June 2020	Deadline Date:

Yr 11 Subject Learning Journey 2018/19

Subject: GCSE DESIGN AND TECHNOLOGY

Exam Board: AQA

Subject Teaching Staff: MISS SOPHIE LONG



Key

Dates

Mock Exam:
NOVEMBER 2018

Submission Breakdown

Coursework = 50%

Coursework Breakdown

Practical assessment
(20 pages of paper work, several models)

Support Resources

Workshop
CNC room

course: A brief outline of the year 11

<u>Module 1</u>	<u>Module 2</u>	<u>Module 3</u>	<u>Module 4</u>	<u>Module 5</u>	<u>Module 6</u>
<p>In lessons we are focussing on:</p> <p>Finishing the research and design sections of paper work</p> <p>Theory – Designing and Making Principles</p> <p>What needs to be submitted this module?</p> <p>Research pages</p> <p>Deadline Date:</p> <p>19^h October 2018</p>	<p>In lessons we are focussing on:</p> <p>Finishing the design sections of paper work/starting modelling and prototyping</p> <p>Theory – Core technical principles materials and their working properties, new and emerging technologies, developments in new materials</p> <p>What needs to be submitted this module?</p> <p>Design and development pages</p> <p>Deadline Date:</p> <p>19th December 2018</p>	<p>In lessons we are focussing on:</p> <p>Completing final prototyping work</p> <p>Theory – Specialist technical principles selection of materials or components, sources and origins, using and working with materials, surface treatments and finishes.</p> <p>What needs to be submitted this module?</p> <p>Practical work</p> <p>Deadline Date:</p> <p>14th February 2019</p>	<p>In lessons we are focussing on:</p> <p>Completing final testing, modifications, evaluations Revision for exam</p> <p>Theory – Core technical principles systems approach to designing, mechanical devices and energy generation and storage.</p> <p>What needs to be submitted this module?</p> <p>Completed controlled assessment inc. evaluation and testing</p> <p>Deadline Date:</p> <p>5th April 2019</p>	<p>In lessons we are focussing on:</p> <p>Revision and exam</p> <p>Theory – Specialist Technical principles stock forms, types and sizes, specialist techniques and processes, forces and stresses, ecological and social footprint.</p> <p>What needs to be submitted this module?</p> <p>Practice exams/revision quizzes for marking before exam – ongoing in module 5</p>	<p>In lessons we are focussing on:</p> <p>What needs to be submitted this module?</p>

Yr 11 Subject Learning Journey 2019/2020

Subject: GCSE DESIGN AND TECHNOLOGY

Exam Board: AQA

Subject Teaching Staff: MISS AMIE WICKENS/ MRS CARA O'DONNELL/JOEL NEWSUM



<p>Key</p> <p>Dates</p> <p>Mock Exam: NOVEMBER 2019</p>	<p>Submission Breakdown</p> <p>Coursework = 50%</p>	<p>Coursework Breakdown</p> <p>Practical assessment (20/30 pages of paper work, several models and prototypes)</p>	<p>Support Resources</p> <p>Workshop</p> <p>CNC room</p>
A	brief	outline	of the
year 11 course:			

<u>Module 1</u>	<u>Module 2</u>	<u>Module 3</u>	<u>Module 4</u>	<u>Module 5</u>	<u>Module 6</u>
In lessons we are focussing on:	In lessons we are focussing on:	In lessons we are focussing on:	In lessons we are focussing on:	In lessons we are focussing on:	In lessons we are focussing on:
Finishing the research and design sections of paper work	Finishing the design sections of paper work/starting modelling and prototyping	Completing final prototyping work	Completing final testing, modifications, evaluations Revision for exam	Revision and exam	
Theory – Designing and Making Principles	Theory – Core technical principles materials and their working properties, new and emerging technologies, developments in new materials	Theory – Specialist technical principles selection of materials or components, sources and origins, using and working with materials, surface treatments and finishes.	Theory – Core technical principles systems approach to designing, mechanical devices and energy generation and storage.	Theory – Specialist Technical principles stock forms, types and sizes, specialist techniques and processes, forces and stresses, ecological and social footprint.	
What needs to be submitted this module?	What needs to be submitted this module?	What needs to be submitted this module?	What needs to be submitted this module?	What needs to be submitted this module?	What needs to be submitted this module?
Research pages	Design and development pages	Practical work	Completed controlled assessment inc. evaluation and testing	Practice exams/revision quizzes for marking before exam – ongoing in module 5	
Deadline Date:	Deadline Date:	Deadline Date:	Deadline Date:		
21st October 2019	16 th December 2019	10 th February 2020	16th March 2020		

Yr 11 Subject Learning Journey 2019-2020



Subject: Level 1/2 Award in Hospitality and Catering

Exam Board: WJEC: Subject Teaching Staff : Mrs Paula Shahabudin / Mrs Marija Diallo

Key Dates

Mock on line exam: December 2018
 Mock 9 Hour Controlled Assessment
 Module 2
 Real Controlled Assessment Module 3
 and 4
 Final Exam Unit 1 June 16th

Submission Breakdown

Controlled Assessment 60 %
 Final Exam = 40 %

Controlled Assessment

60 % of the overall grade
 9 hours made up of
 6 hours – written task from a
 brief and 3 hour final practical
 exam

Support Resources

British Nutrition
 Foundation
 Food a Fact of Life
 British Heart
 Foundation

A brief outline of the year 11 course:

<u>Module 1</u>	<u>Module 2</u>	<u>Module 3</u>	<u>Module 4</u>	<u>Module 5</u>	<u>Module 6</u>
In lessons we are focussing on: Completing the first mock Controlled Assessment started in Year 10 Factors affecting menu choice Plating – garnishing and accompaniments, student’s own dishes Higher skills 3 Preparation, cooking and presentation Revision A01 The Industry, Establishments, Types of Service	In lessons we are focussing on: 9 hour Mock Controlled Assessment from brief Plating – garnishing and accompaniments, student’s own dishes Higher skills 3 Preparation, cooking and presentation Revision A01 Job roles	In lessons we are focussing on: Final Controlled Assessment Issued Week 1 Plating – garnishing and accompaniments, student’s own dishes Higher skills 3 Preparation, cooking and presentation Revision A02 Flow of the kitchen and front of house	In lessons we are focussing on: 3 hour practical exam practice and final practical Assessment Grades to be entered to the board Plating – garnishing and accompaniments, student’s own dishes Higher skills 3 Preparation, cooking and presentation	In lessons we are focussing on: Revision and exam Practice A03 Health and Safety A04 Ensuring Food is safe to eat A05 Proposing Hospitality provisions	In lessons we are focussing on: Revision and exam Practice Practice questions Practice questions AO1 Industry and Job Roles AO2 Flow of the Kitchen AO3 Health and safety AO4 Ensuring Food is Safe to Eat AO5 Proposing Hospitality Provision
What needs to be submitted this module? Mock Controlled Assessment 1 Deadline Date: End of Module 1 Friday 18 th October	What needs to be submitted this module? Mock Controlled Assessment 2 End of Module 2 Wednesday 20 th December	What needs to be submitted this module? Must have recipes for final practical Exam printed out 6 Hour written part of the Controlled Assessment End of Module 3 Thursday 13 th February	What needs to be submitted this module? Final Controlled Assessment complete End of Module 4 Friday 5 th April	What needs to be submitted this module? Mock exam Unit 1 May 5 th Sample to exam board	Final Written Exam for Unit 1 Tuesday 16 th June

Year 11 Subject Learning Journey 2019/20



Subject: BTEC Level 1/2 TECH Award in Enterprise

Exam Board: Edexcel/Pearson

Subject Teaching Staff: SKH

Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
Mock (Month): N/A Final: (Month): May 2020 BTEC coursework deadline: 3rd April 2020	Final Exam (%): 40% Component 3: Promotion and Finance for Enterprise Resit opportunity in Year 11	Coursework (%): 60% Component 1 - Exploring Enterprises (30%) Component 2 - Planning for and Pitching an Enterprise Activity (30%)	PowerPoints Google Classroom Worksheets Revision Guides After school assignment support

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focusing on: Component 1: Assignment 3	In lessons we are focusing on: Component 2 : Assignment 1	In lessons we are focusing on: Component 2: Assignment 2	In lessons we are focusing on: Component 2: Assignment 3	In lessons we are focusing on: Revision for Component 3 resit exam	In lessons we are focusing on: N/A
What needs submitting this module? P4 / P5 / M3 / D3	What needs submitting this module? P1 / P2 / M1 / D1	What needs submitting this module? P3 / M2 / D2	What needs submitting this module? P4 / P5 / M3 / D3	What needs submitting this module? N/A	What needs submitting this module? N/A
Deadline Date: October 2019	Deadline Date: December 2019	Deadline Date: Feb 2020	Deadline Date: March 2020	Deadline Date: N/A	Deadline Date: N/A

Year 11 Subject Learning Journey 2019/20



Subject: BTEC Tech Award in Travel and Tourism

Exam Board: Edexcel/Pearson

Subject Teaching Staff: SWL

Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
<p>Mock (Month): Most have completed exam element, requiring resits only.</p> <p>Final: (Month): May 2020</p> <p>BTEC courses deadline: 3rd April 2020</p>	<p>Final Exam (%): 40%</p> <p>Component 2 - Influences on Global Travel and tourism</p> <p>Resit opportunities Y11</p>	<p>Coursework (%): 60%</p> <p>Component 1: Travel and Tourism Organisations and Destinations (30%)</p> <p>Component 3: Customer Needs in Travel and Tourism (30%)</p>	<p>PowerPoints</p> <p>Google Classroom</p> <p>Worksheets</p> <p>Revision Guides</p> <p>After school assignment support</p>

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
<p>In lessons we are focusing on:</p> <p>Component 3: Customer Needs in Travel and Tourism</p>	<p>In lessons we are focusing on:</p> <p>Component 3: Customer Needs in Travel and Tourism</p>	<p>In lessons we are focusing on:</p> <p>Component 3: Customer Needs in Travel and Tourism</p>	<p>In lessons we are focusing on:</p> <p>Revision for Component 2 resit</p>	<p>In lessons we are focusing on:</p> <p>Revision for Component 2 resit</p>	<p>In lessons we are focusing on:</p> <p>N/A</p>
<p>What needs submitting this module?</p> <p>Assignment 1 for Learning Aim A P1P2M1D1</p>	<p>What needs submitting this module?</p> <p>Assignment 2 for Learning Aim B P3P4M2D2</p>	<p>What needs submitting this module?</p> <p>All of Component 3 Learning Aims</p>	<p>What needs submitting this module?</p> <p>N/A</p>	<p>What needs submitting this module?</p> <p>N/A</p>	<p>What needs submitting this module?</p> <p>N/A</p>
<p>Deadline Date:</p> <p>October 2019</p>	<p>Deadline Date:</p> <p>December 2019</p>	<p>Deadline Date:</p> <p>Feb 2020</p>	<p>Deadline Date:</p> <p>N/A</p>	<p>Deadline Date:</p> <p>N/A</p>	<p>Deadline Date:</p> <p>N/A</p>

Year 11 Subject Learning Journey 2019-2020



Subject: BTEC Level 2 Tech Award in Health and Social Care

Exam Board: Edexcel/Pearson

Subject Teaching Staff: AVA & ROL

Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
Mock- November 2019 Final: (Month): May 2020	Final Exam (%): 40% Coursework (%): 30% x 2	Component 1 – Human Lifespan Development - 2 assignments Component 2 – Health and Social Care Services and Values - 2 assignments Component 3 – Health and Well-being- External Exam	Plaza Access BTEC Textbooks BTEC Assessment Guides BTEC Revision Guide/ Workbook BTEC Assignment Briefs Practice Papers and Marking Schemes Lesson Based Revision ShowMyHomework/ Student Shared Area

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: Component 3 – Health and Well-being A and A1 Factors that affect health and wellbeing	In lessons we are focussing on: Component 3 – Health and Well-being A and A1 Factors that affect health and wellbeing	In lessons we are focussing on: Component 1 Coursework “Mop Up” All coursework to be printed, filed and signed off.	In lessons we are focussing on: Component 2 Coursework “Mop Up” All coursework to be printed, filed and signed off.	In lessons we are focussing on: First Aid Course Baby Training Mindfulness Course Practice papers for resit	In lessons we are focussing on: N/A
What needs submitting this module? <ul style="list-style-type: none"> An appropriate plan for improving one's health and wellbeing. 	What needs submitting this module? <ul style="list-style-type: none"> Improvement plan Practice papers 	What needs submitting this module? <ul style="list-style-type: none"> External assessment 02/07/2020 Declarations Witness statements etc. 	What needs submitting this module? <ul style="list-style-type: none"> Declarations Sign assessment records 	What needs submitting this module? <ul style="list-style-type: none"> External assessment resit Resit – 05/2020 	What needs submitting this module? N/A
Deadline Date: 18/10/2019	Deadline Date: 18/12/2019	Deadline Date: 12/02/2020	Deadline Date: 03/04/2020	Deadline Date: 20/05/2020	Deadline Date: N/A

Year 11 Subject Learning Journey 2019/2020



Subject: BTECH Tech Award in Art and Design

Exam Board: Pearson

Subject Teaching Staff: ESA

Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
<p>Mock (Month): December (Two Days)</p> <p>Final: April (Externally Set)</p>	<ul style="list-style-type: none"> ● Component 1: Generating Ideas in Art and Design ● Component 2: Develop Practical Skills in Art and Design ● Component 3: Responding to a Client Brief (External) 	<p>Component 2: Module 1&2 (Food and Drink)</p> <p>Externally Exam: Module 3 &4</p>	<p>Revision booklet</p> <p>Revision session</p> <p>Material Workshops</p>

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
<p>In lessons we are focusing on: Theme of Food and Drink. Students are given internally set brief on designing a piece of art within the theme of Food and Drink. Within both modules, students explore a variety of materials, techniques and processes in order to create a final outcome.</p>	<p>In lessons we are focusing on: Theme of Food and Drink. Students are given internally set brief on designing a piece of art within the theme of Food and Drink. Within both modules, students explore a variety of materials, techniques and processes in order to create a final outcome.</p>	<p>In lessons we are focusing on: Externally set exam. Students working from a set task and begin to investigate and develop ideas for final piece.</p>	<p>In lessons we are focusing on: Students continue developing ideas for their final piece by experimenting with materials and annotating their work.</p>	<p>In lessons we are focusing on: Completing final piece in externally set exam.</p>	<p>In lessons we are focusing on: N/A</p>
<p>What needs submitting this module?</p> <p>Numerous artist studies Observational Drawings Material Exploration All homework After School Revision</p>	<p>What needs submitting this module?</p> <p>Numerous artist studies Observational Drawings Material Exploration All homework After School Revision</p>	<p>What needs submitting this module?</p> <p>Artist Studies, Moodboard, observational drawings, material exploration and refining of ideas.</p>	<p>What needs submitting this module?</p> <p>Artist Studies, Moodboard, observational drawings, material exploration and refining of ideas.</p>	<p>What needs submitting this module?</p> <p>Artist Studies, Moodboard, observational drawings, material exploration and refining of ideas.</p>	<p>What needs submitting this module?</p> <p>N/A</p>

Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: End of Module	Deadline Date: N/A
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Year 11 Subject Learning Journey 2018-2019



Subject: Cambridge Nationals iMedia

Exam Board: OCR

Subject Teaching Staff: TRE, JMA and MHA

Key Dates	Submission Breakdown	Coursework Breakdown	Support/Resources
Mock- November 2019 Final: (Month): Jan 2020	Final Exam (%): 25% Coursework (%): 25% x 3	R081: Pre-Production Skills (exam) R082: Creating Digital Graphics R084: Storytelling with a comic strip R089: Creating a digital video sequence	Class textbook on Google Classroom Past papers and mark schemes from OCR website

A brief outline of the programme of study:

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
In lessons we are focussing on: R081: Pre-Production Skills	In lessons we are focussing on: R081: Pre-Production Skills	In lessons we are focussing on: R081: Exam and Preparation for R089	In lessons we are focussing on: R089: Creating a digital video sequence	In lessons we are focussing on: R089: Creating a digital video sequence	In lessons we are focussing on: N/A
What needs submitting this module? <ul style="list-style-type: none"> • Classwork 	What needs submitting this module? <ul style="list-style-type: none"> • Classwork • Mock 	What needs submitting this module? <ul style="list-style-type: none"> • Classwork 	What needs submitting this module? <ul style="list-style-type: none"> • R089 walkthrough 	What needs submitting this module? <ul style="list-style-type: none"> • R089 coursework 	What needs submitting this module? N/A
Deadline Date: N/A	Deadline Date: N/A	Deadline Date: N/A	Deadline Date: 05/04/2020	Deadline Date: 15/05/2020	Deadline Date: N/A

CONTENTS

1. English language and Literature
2. Maths
3. GCSE Combined Science A (Double Award)
4. GCSE Combined Science A (Double Award)
5. GCSE Combined Science A (Double Award)
6. GCSE Combined Science A (Double Award)
7. GCSE History
8. GCSE Geography
9. GCSE MFL (French & Spanish)
10. BTEC Sport First Award Level 1 / 2
11. BTEC Engineering
12. GCSE Design and Technology
13. GCSE Art & Design
14. GCSE Photography
15. Hospitality and Catering
16. Creative Media
17. BTEC Level 1 / 2 Award in Business
18. BTEC Level 2 First Award in Health & Social Care
19. CIDA
20. Citizenship
21. Horticulture
22. Music

Year 11 Subject Learning Journey 2019/20

Subject: HORTICULTURE

Exam Board: EDEXCEL

Teaching Staff: JBO/JRY

Key Dates	Submission Breakdown	Coursework Breakdown	Support Resources
Mock Exam: N/A Final Exam: N/A	Coursework = 100% Final Exam = N/A	UNIT 2 5 CREDITS UNIT 8 10 CREDITS	Horticultural Assistant. Books and other written resources. I.T. if available. Practical environment – greenhouse/polytunnels/raised beds/tools and equipment.

<u>Module 1</u>	<u>Module 2</u>	<u>Module 3</u>	<u>Module 4</u>	<u>Module 5</u>	<u>Module 6</u>
<p>In lessons we are focussing on: Unit 8 Horticultural Techniques – outdoors. Assignment 1 (P1, P2, M1, M2, M3, D1)</p> <p>What needs to be submitted?</p> <p>Assignment 1 - P1, P2, M1, M2, M3, D1</p> <p>Deadline 4/11/2020</p>	<p>In lessons we are focussing on: Observation tasks (P3, P4, P5, P6, P7, P8)</p> <p>What needs to be submitted?</p> <p>Witness statements and observation records covering tasks P3, P4, P5, P6, P7, P8</p> <p>Deadline: on-going until June 18</p>	<p>In lessons we are focussing on: Unit 8 Assignment 3 Preparing, Growing and Harvesting. (P9, P10, M4, M5, D2, D3)</p> <p>What needs to be submitted?</p> <p>P9, P10, M4, M5, D2, D3</p> <p>Deadline: 28/2/2020</p>	<p>In lessons we are focussing on: Unit 2 Soil Science. Harvesting and clearing beds after summer growth. Assignment 1 – Soil and Soil Characteristics (P1, P2, P3,)</p> <p>What needs to be submitted?</p> <p>Assignment 1 (P1, P2, P3,)</p> <p>Deadline: 5/4/2020</p>	<p>In lessons we are focussing on: Unit 2 Soil Science. Assignment 2 Factors Affecting Soil Structure. (P4, P5, P6)</p> <p>What needs to be submitted?</p> <p>Assignment 2 (P4, P5, P6)</p> <p>Deadline 15/5/2020</p>	<p>In lessons we are focussing on: Unit 2 Soil Science. Fertilizers and Plant Growth. Assignment 3 –(P7, P8, P9, P10, P11, P12, M1, D1)</p> <p>What needs to be submitted?</p> <p>Assignment 3 – P7, P8, P9, P10, P11, P12, M1, D1</p> <p>Deadline: 14/6/2020</p>