



Thomas Deacon Academy

YEAR 13 TEACHER ASSESSED GRADES

ASSESSMENT SCHEDULE

2022

Assessment schedules

This booklet has been compiled to provide you with information of key assessments that would be used to determine your grades in the case of a national cancellation of exams in the summer. Specific times of the assessments will be provided by your teachers once these have been finalised.

In this pack, you will find details of assessments for all subjects as well as some guidance on where you may be able to find resources to support you with preparing for them.

It should be noted that, as things stand, we fully expect exams to go ahead as normal in the summer and will be used to determine your grades.

We'd like to take this opportunity to wish you the best of luck with your exams and look forward to celebrating your successes with you in August.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Applied Science		Qualification:	BTEC – Diploma
Year of Assessment	Unit	Method of Assessment	Level of control H/M/L	
Year 12	Unit 1 – Principles and Applications of Science 1	U-TAG Awarded by exam board based on internal assessments April/May 2020	H	
Year 12	Unit 9 – Human Regulation and Reproduction	U-TAG – Awarded by exam board based on assignment work that had been completed	M – most work carried out in class – students sign to authenticate work as their own	
Year 12	Unit 8 – Physiology of Human Body Systems	U-TAG – Awarded by exam board based on assignment work that had been completed	M – most work carried out in class – students sign to authenticate work as their own	
Year 12	Unit 5 – Principles and Applications of Science 2	U-TAG Awarded by exam board based on internal assessments April/May 2020	H	
Year 13	Unit 3 – Science Investigation Skills	External Exam January 2022. If exams do not go ahead U-TAG will be based on Mock Assessments week begin 15 th Nov 2021 and 2 nd mock assessment week begin 28 th February	H	
Year 13	Unit 4 – Laboratory Techniques and their Applications	Coursework – Assessed on 4 assignments – Learning Aim A deadline 10/12/21, Learning Aim B deadline 14/12/21, Learning Aim C deadline February 2022 date TBC, Learning Aim D deadline February 2022 date TBC. Resubmissions may be available to students who just miss a grade. Students will have no longer than 3 weeks to complete a resubmission. If coursework cannot be completed U-TAG will be based on assignments already completed.	M – most work carried out in class – students sign to authenticate work as their own	

Year 13	Unit 2 – Practical Scientific Procedures and Techniques	<p>Coursework – Assessed on 4 assignments – Learning Aim A deadline March 2022 date TBC, Learning Aim B deadline March 2022 date TBC, Learning Aim C deadline April 2022 date TBC, Learning Aim D deadline April 2022 date TBC. Resubmissions may be available to students who just miss a grade. Students will have no longer than 3 weeks to complete a resubmission.</p> <p>If coursework cannot be completed U-TAG will be based on assignments completed.</p>	M – most work carried out in class – students sign to authenticate work as their own
Year 13	Unit 6 – Investigative Project	<p>Coursework – Assessed on 3 assignments – Learning Aim A deadline March 2022 date TBC, Learning Aim B deadline May 2022 date TBC, Learning Aim C and D deadline May 2022 date TBC. Resubmissions may be available to students who just miss a grade. Students will have no longer than 3 weeks to complete a resubmission.</p> <p>If coursework cannot be completed U-TAG will be based on assignments completed.</p>	M – most work carried out in class – students sign to authenticate work as their own

Further details to support students:

Points are awarded for each unit. The overall point score will be a strong indicator of which grade to award.

All students have textbooks which they can use for coursework preparation and assessment preparation.

Students will be completing lessons in class which will prepare them for the assessments. They will complete practice tasks in preparation for assessments.

Students will receive other resources to help with the assignment work and the assessments which will be set on teams.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Applied Science		Qualification:	BTEC – Extended Certificate
Year of Assessment	Unit	Method of Assessment	Level of control H/M/L	
Year 12	Unit 1 – Principles and Applications of Science 1	U-TAG Awarded by exam board based on internal assessments April/May 2020	H	
Year 12	Unit 8 – Physiology of Human Body Systems	U-TAG – Awarded by exam board based on assignment work that had been completed	M – most work carried out in class – students sign to authenticate work as their own	
Year 13	Unit 3 – Science Investigation Skills	External Exam January 2022. If exams do not go ahead U-TAG will be based on Mock Assessments week begin 15 th Nov 2021 and 2 nd mock assessment week begin 28 th February	H	
Year 13	Unit 2 – Practical Scientific Procedures and Techniques	Coursework – Assessed on 4 assignments – Learning Aim A deadline March 2022 date TBC, Learning Aim B deadline March 2022 date TBC, Learning Aim C deadline April 2022 date TBC, Learning Aim D deadline April 2022 date TBC. Resubmissions may be available to students who just miss a grade. Students will have no longer than 3 weeks to complete a resubmission. If coursework cannot be completed U-TAG will be based on assignments completed.	M – most work carried out in class – students sign to authenticate work as their own	
Year 13	Unit 6 – Investigative Project	Coursework – Assessed on 3 assignments – Learning Aim A deadline March 2022 date TBC, Learning Aim B deadline May 2022 date TBC, Learning Aim C and D deadline May 2022 date TBC. Resubmissions may be available to students who just miss a grade. Students will have no longer than 3 weeks to complete a resubmission. If coursework cannot be completed U-TAG will be based on assignments completed.	M – most work carried out in class – students sign to authenticate work as their own	

Further details to support students:

Points are awarded for each unit. The overall point score will be a strong indicator of which grade to award.

All students have textbooks which they can use for coursework preparation and assessment preparation.

Students will be completing lessons in class which will prepare them for the assessments. They will complete practice tasks in preparation for assessments.

Students will receive other resources to help with the assignment work and the assessments which will be set on teams.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Art and Photography	Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L
Ongoing	Continual project and Mock Examination	Continual project work – there is no examination therefore, all work will be marked to the Exam board standards.	H M

Further details to support students:

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject: Biology		Qualification: A Level	
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L
Week begin 15 th November 2021	Mock Exams	Biology Paper 1 – Module 1 Development of Practical Skills, Module 2 Foundations in Biology, Module 3 Exchange and Transport, Module 4 Biodiversity, Evolution and Disease Biology Paper 2 – Module 1 Development of Practical Skills, Module 2 Foundations in Biology, Module 3 Exchange and Transport, Module 5 Communication, Homeostasis and Energy	H
Week begin 14 th March 2022	Formal Assessment	Module 1 Development of Practical Skills, Module 2 Foundations in Biology, Module 3 Exchange and Transport, Module 4 Biodiversity, Evolution and Disease, Module 5 Communication, Homeostasis and Energy, Module 6 Genetics, Evolution and Ecosystems	H
Week begin 25 th April 2022	Formal Assessment	Module 1 Development of Practical Skills, Module 2 Foundations in Biology, Module 3 Exchange and Transport, Module 4 Biodiversity, Evolution and Disease, Module 5 Communication, Homeostasis and Energy, Module 6 Genetics, Evolution and Ecosystems	H

Further details to support students:

All students have revision guides and workbooks with past paper style questions which they can use for revision.

All students have access to Snap Revise – an on-line revision resource with quizzes, revision video's, tutorials on how to approach past paper questions and lots of past paper style questions to practice.

Students will be completing revision lessons in class which will include past paper question practice.

Students will receive past paper questions to practice at home along with other resources which will be set on teams.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Business		Qualification	A level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
October 2021	In Class Assessment	Decision Trees Mission Statements Swot Analysis Revenue Market Penetration Differentiation (Ansoff Matrix)	H	
November 2021	Mock Exam Past Paper	<ul style="list-style-type: none"> • Private limited companies • Decision trees • Business plans • Growth • Business aims • Market share • Market campaigns • % increase • Business objectives • Recruitment and selection • Employee performance/motivation • Financial and non-financial incentives 	H	
February 2022	In Class Assessment	Theme 3 3.1-3.6 Theme 4 4.1	H	
April 2022	Mock Exam Past Paper	Theme 1 & 2	H	
Term 4 April 2022	Mock Exam Past Paper	Synoptic Paper, Theme 1,2,3	H	

Further details to support students:

Teams Class Site

PowerPoints and example assessments are available for all students to access.

Revision Guides and Workbooks

All students have access to the A level Business CGP Revision Guide.

All students were issued with Tutor2u Workbooks; Themes 1,2,3,4 in October 2020. These should be used alongside the revision guide.

Useful Websites

Tutor2u Revision Site: This provides videos, live streamed revision sessions and a wealth of free resources to access.

Seneca Learning: Excellent online tool for revision.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Chemistry		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control	
			H/M/L	
Week begin 15 th November 2021	Mock Exams	Chemistry Paper 1 – Module 1 Development of Practical Skills, Module 2 Foundations in Chemistry, Module 3 Periodic Table and Energy, Module 5 Physical Chemistry and Transition Elements Part – Rates of reaction and Equilibrium Chemistry Paper 2 – Module 1 Development of Practical Skills, Module 2 Foundations in Chemistry, Module 4 Core Organic Chemistry and Analysis, Module 6 Organic Chemistry and Analysis Part – Aromatic Chemistry, Carbonyls and Carboxylic Acids, Amines, Amino Acids and Polymers	H	
Week begin 14 th March 2022	Formal Assessment	Module 1 Development of Practical Skills, Module 2 Foundations in Chemistry, Module 3 Periodic Table and Energy, Module 4 Core Organic Chemistry and Analysis, Module 5 Physical Chemistry and Transition Elements, Module 6 Organic Chemistry and Analysis	H	
Week begin 25 th April 2022	Formal Assessment	Module 1 Development of Practical Skills, Module 2 Foundations in Chemistry, Module 3 Periodic Table and Energy, Module 4 Core Organic Chemistry and Analysis, Module 5 Physical Chemistry and Transition Elements, Module 6 Organic Chemistry and Analysis	H	

Further details to support students:

All students have revision guides and workbooks with past paper style questions which they can use for revision.

All students have access to Snap Revise – an on-line revision resource with quizzes, revision video's, tutorials on how to approach past paper questions and lots of past paper style questions to practice.

Students will be completing revision lessons in class which will include past paper question practice.

Students will receive past paper questions to practice at home along with other resources which will be set on teams.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Computer Science	Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L
Autumn 21	Mock	Completed	H
From January 22	Monthly Assignments	Students aware of content in weeks preceding the assessment using the AQA grade descriptors and boundaries provided.	H
Ongoing	NEA	NEA project ongoing work will be assessed at the point that TAGS arrive – students do work on this in their own time, and this has a weighting of 20%.	M

Further details to support students:

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Criminology		Qualification:	Applied Diploma in Criminology
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
December 2021	Internal Control assessment (100 marks)	Unit 1: Changing awareness of Crime	H	
January 2022	External exam (75 marks)	Unit 2: Criminological theories	H	
February 2022	Formal assessment (40 marks)	Unit 3: Crime scene to the court room.	H	
March 2020	Internal control assessment	Unit 3: Crime scene to the court room.	H	
April 2022	Class assessment (40 marks)	Unit 4: crime and punishment	H	
June 9 th 2022	External exam (75 marks)	Unit 4: crime and punishment	H	

Further details to support students:

Further details to support students:

Student can access resources to support them to prepare for future assessment in the following ways:

- All topic resources/unit proformas for CA on Teams will be updated and accessible to all students.
- Links to WJEC exam board past exam questions will be made available to students on team's sites.
- CA proformas created for controlled assessments unit to support students in structuring their response to tasks in CA
- Links to textbooks that students can purchase to support Home and In academy learning has been provided to students.
- Unit 2 Advance information from WJEC has been shared with students to support and tailor revision in preparation for unit 2 exam in January.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Drama		Qualification:	A level
	Type of assessment	Topics covered/Unit	Level of control H/M/L	
June 2021	Devised Performance	Component 1: Devising (Performance) (*Component Code: 9DR/01)	H	
Dec 2021	Devised Portfolio	Component 1: Time given for final amendments in line with usual protocol. Final deadline 17/12/21.	H	
17/12/21	Mock Exam (Past Paper)	Component 3: Theatre Makers in Practice Section A Live theatre Section B Death of an Anarchist - (Performer Perspective) and (Designer Perspective) (Paper Code: 9DR0/03)	H	
Feb/March 2021	Performance	Component 2: Text in Performance (Group) (*Component Code: 9DR0/02)	H	
April 2022	Mock Exam (Past Paper)	Theatre Makers in Practice Component 3: Section A Live Theatre Evaluation Section B Death of an Anarchist – Dario Fo (Performer Perspective) and (Designer Perspective) Section C Lysistrata (Paper Code: 9DR0/03)	H	

Further details to support students:

Resources to support:

'A' level Drama Edexcel Study Guide in line with specification.

Resources/worksheets/articles/written paper guidance and interviews with theatre makers all available on TEAMS.

Accidental Death of an Anarchist – Dario Fo Resource Pack.

Practice papers.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	DT (Product Design)		Qualification:	A level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
Year 12 work completed	Pen Design Project	Completed	H	
Year 12 work completed	Camera Card Model Making	Completed	H	
Metals, Wood and Plastics Assessments	Completed in year 12	Completed	H	
Autumn 21	Mock Examination	Completed	H	
Termly Assessments	Mixture of exam question types	Students to be advised as the assessment nears	H	
Ongoing	NEA design and make		H	

Further details to support students:

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Economics		Qualification:	A level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
Term 1	In Class	Macro-Income Inequality Gini coefficient National Living Wage Micro 3.1 Size and growth of businesses (why big, why small) constraints on growth	M	
Term 2 November 2021	Mock Exam Past Paper	Micro Topics Supply and demand shifts PES Consumer decision making Maximum pricing to correct market failure Externalities Macro Topics <ul style="list-style-type: none"> - GDP - Calculating percentage change - Interpreting a chart - Government expenditure - Multiplier - Role of the IMF - Capital flight and impact on free-floating exchange rates - Unemployment identifying types - Calculating percentage change - Explaining possible reasons for trends in data - Infrastructure expenditure (G) - Impact on AD and AS - Potential solutions to a negative output gap - Gin co-efficient - Causes of income and wealth inequalities in LEDCs 	H	
February 2022	In Class	Micro 3.1-3.3 Macro 4.1-4.3	H	
April 2022	Mock Exam Past Paper?	Micro Paper Theme 1 & Theme 3	H	
April 2022	Mock Exam Past Paper?	Macro Paper Theme 2 & 4	H	

Further details to support students:

Revision Support:

A level Economics revision guide CGP issued in October 2021

Pearson Edexcel Workbooks Themes 1,2,3,4 Issued October 2021

Tutor2u Calculation books issued Sep 21

Tutor2u Revision Site: This provides both videos, live streamed revision sessions and a wealth of free resources to access

Class Teams site includes PowerPoints, and example assessments

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	English Language and Literature		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
16.11.21	Autumn Mocks	Full Paper 2 (Section A – Unseen Prose + Section B Gatsby/Raisin comparison essay)	H	
14.3.22	Spring Mocks	Full Paper 1 (Section A – Anthology + Section B – Streetcar)	H	
Weekly essays which have been in controlled conditions	Essay (sat in classroom)	The parameters for this include: <ul style="list-style-type: none"> - Full essay sat in 1 sitting (not across 2 lessons/days) - Question not seen before or prepared for specifically - Essays have not left the building at all and have been kept securely and not annotated - Students have had access to the correct resources e.g., clean copies of the texts 	H	

Further details to support students:

- Separate questions will be used for the 2 classes to increase control.
- Questions to be set centrally by EXL and given to teacher supervising on day of essay.
- Essays completed during lockdown will not be counted as evidence due to lack of control – these were set in timed conditions (sent question at Time X and collected in at Time Y) however we have no control over what the students were accessing on their devices whilst writing.
- Timetabling has sometimes meant that students have had to start an essay one lesson, and then finish it another day – This data will not be used as evidence as this is not high control.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Further Maths		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
18/10/21	Progress Test 1	-Calculus -Complex numbers -De Moivre's -Discrete	H	
13/12/21	Progress Test 2	-Differential Equations -De Moivre's -Vectors	H	
01/02/21	Progress Test 2	-Further Mechanics -Discrete -Applied Differential Equations	H	
14/03/22	Mock Exams	All topics covered up to this date.	H	

Further details to support students:

- Videos on TL Maths available for many topics at Further Maths.
- Physics and Maths tutor website for past papers and mark schemes.
- Mathedup.co.uk for videos and other resources.
- Dr Frost Maths for online practice and videos for some topics.
- Textbooks for review exercises.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Geography		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit		Level of control H/M/L
November 2021	PPE's	Paper 1 – Tectonics, coasts, water. Paper 2- Globalisation, regenerating places, MIS. (These papers have been annotated by students so may not be able to use these)		H
March 2022	PPE's	Paper 1- Tectonics, coasts, water, carbon. Paper 2- Globalisation, regenerating places, MIS, superpowers. Paper 3- Synoptic on mixed compulsory topics.		H
April 2022	NEA	Fieldwork and skills on topic from spec of students choice.		M-follows exam board rules, students can work on NEA anywhere but receive no feedback from staff.

Further details to support students:

- Use recommended websites (Exdexcel/Pearson, Seneca etc.)
- Look at TEAMS for PPT's, worksheets etc from lessons.
- Complete regular homework essays (and try re-writing after feedback.)
- Copies of textbooks given to students to support home learning.
- KXL has a range of revision guides available to borrow.
- Email or speak to KXL and NZW for one-to-one help.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	History		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit		Level of control H/M/L
15 th -25 th November 2021	Mock Exams	Unit 3- Witch craze		H
Week Begin 14 th March 2022	Mock Exams	Unit 3- Witch craze		H
Week Begin 28th March 2022	Coursework	Unit 4- Deadline for submission		M
Year 12 Mocks June 2021	Mock Exam	Unit 1- Britain Unit 2- Russia		H

Further details to support students:

Revision Guide-for Units 1&2 with all students.

Resources on TEAMs.

Interleaving work throughout Year 13.

Additional academic reading available:

- History Reading Group every Tuesday 3:00pm

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Health and Social Care	Qualification:	BTEC National Extended Certificate in Sport
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L
N/A Completed	Mock Exam	Unit 1	H
17 th January 2022	External Exam	Unit 2	H
N/A Completed	Coursework	Unit 5	M
On-going until the end of April	Coursework	Unit 14	M

Further details to support students:

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Mathematics		Qualification:	GCSE Resit classes Yr12 and Yr13
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
June 21 (TAG) or November 21 (Yr13 only)	Full GCSE external examination or TAG.	Whole GCSE specification. You already have an actual grade awarded by the examination boards.	High	
31-02-22	40-mark crossover test paper completed in class. Two sections - one using a calculator and one without.	You will complete an assessment in class based upon Two-way tables, frequency trees, Ratio, Sequences, Solving and forming equations, Angles, Bearings, Pythagoras theorem, Probability, Venn diagrams, Simultaneous equations.	High	
07-03-22	40-mark crossover test paper completed in class. Two sections - one using a calculator and one without.	You will complete an assessment in class based upon Fractions, Percentages, Interest and depreciation, Index laws, Expand and simplify expressions, Transformations, Area and perimeter, Circles, Probability trees, Product of prime factors, HCF and LCM, Real life multiples.	High	
25-04-22	40-mark crossover test paper completed in class. This will be a calculator paper.	You will complete an assessment in class based upon Error intervals, Rounding, Proportion, Factorising, Standard form, Changing the subject, Plans and elevations, Constructions, Trigonometry, Compound measures, Averages, Straight line graphs and Scatter graphs.	High	

Further details to support students:

Equipment required – Calculator, protractor, compass (for drawing circles), ruler, pens, rubber, pencil.

Revision support

- “Ready, Steady, Go” GCSE revision workbook
- CGP practice papers
- Just Maths online website – video clips and worksheets. User name: DeaconStudent
Password: Deacon
- HegartyMaths website you have your own login details [Student login \(hegartymaths.com\)](http://www.hegartymaths.com)

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Maths		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
18/10/21	Progress Test 1	Trigonometry, Partial Fractions, Functions, Binomial Expansion, Probability, Projectiles.	H	
15/11/21	Autumn Assessments	<ul style="list-style-type: none"> • anything from the Y1 textbook. • Y2 Ch2 Algebra & Functions • Y2 Ch3.1-3.5 Trigonometry • Y2 Ch6 Binomial Expansion • Y2 Ch11 Probability • Y2 Ch14.1 Projectiles 	H	
03/01/22	Progress Test 2	Y2 Differentiation (except Implicit)	H	
14/03/22	Mock Exams	All topics covered up to this date. Likely to mean no numerical methods, proof, and sequences.	H	

Further details to support students:

- Videos for all topics available via TL Maths.
- CGP workbooks to be distributed to all students for practice.
- Past papers and mark schemes from the Physics and Maths tutor website.
- Dr Frost Maths for videos and practice questions.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	MFL	Qualification:	A2
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L
W/c 14 th March	Mock Exam Unseen paper	Paper 1 and 2 (full papers)	H
W/c 14 th March	Mock exam Unseen paper	Paper 3	H
Post April 18 th additional mock	Mock paper, second unseen exam	Paper 1 and 2 (full paper incorporating any additional amendments to announced on the 7 th Feb)	H

Further details to support students:

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Physics		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
Week begin 15 th November 2021	Mock Exams	Physics Paper 1 – Module 1 Development of Practical Skills, Module 2 Foundations in Physics, Module 3 Forces and Motion, Module 4 Electrons Waves and Photons Biology Paper 2 – Module 1 Development of Practical Skills, Module 2 Foundations in Physics, Module 3 Exchange and Transport, Module 5 Communication, Homeostasis and Energy	H	
Week begin 14 th March 2022	Formal Assessment	Module 1 Development of Practical Skills, Module 2 Foundations in Physics, Module 3 Forces and Motion, Module 4 Electrons Waves and Photons Module 5 Newtonian World and Astrophysics, Module 6 Particles and Medical Physics	H	
Week begin 25 th April 2022	Formal Assessment	Module 1 Development of Practical Skills, Module 2 Foundations in Physics, Module 3 Forces and Motion, Module 4 Electrons Waves and Photons Module 5 Newtonian World and Astrophysics, Module 6 Particles and Medical Physics	H	

Further details to support students:

All students have revision guides and workbooks with past paper style questions which they can use for revision.

All students have access to Snap Revise – an on-line revision resource with quizzes, revision video's, tutorials on how to approach past paper questions and lots of past paper style questions to practice.

Students will be completing revision lessons in class which will include past paper question practice.

Students will receive past paper questions to practice at home along with other resources which will be set on teams.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Politics		Qualification:	A Level
Week of assessment	Type of assessment	Topics covered/Unit		Level of control H/M/L
Monthly	Either Essay worth 30 (40mins) Essay worth 24 (40mins) Comparison Q worth 12 (15 mins) All done in timed conditions in class	<ul style="list-style-type: none"> • US and UK Comparisons • US Constitution • US Supreme Court and Race • US Congress • US Parties • US Democracy in Action • US Presidency • Liberalism • Nationalism • Socialism • Conservatism 		H
November internal assessment	UK Politics exam US and Comparative Politics exam	<ul style="list-style-type: none"> • UK Parties • UK democracy • UK Constitution • UK Parliament • Paper 3 US and comparative content 		H
W.C.14/03/21	UK Politics exam US Politics exam	<ul style="list-style-type: none"> • Paper 1 topics • Paper 2 topics • Paper 3 topics 		H

Further details to support students:

All will be marked using generic Exam board schemes and using EDEXCEL grade boundaries

Materials to support revision are available on Teams and on PreChewedPolitics.co.uk

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Psychology		Qualification:	A level
Week of assessment	Type of assessment	Topics covered/Unit	Level of control	H/M/L
October 2021	Formal Assessment (40 marks)	Approaches/issues and debates/Research methods.	H	
November 2021	Autumn Mock Exam (96 marks)	Paper 1: Social Influence/Attachment/Memory and Psychopathology	H	
February 2022	Formal Assessment (40 marks)	Schizophrenia and Relationships	H	
March 2022	Mock Exam (96 marks)	Paper 2: Approaches/Bio Psychology and Research Methods	H	
April 2022	Class Assessment (40 marks)	Paper 3 topics: Forensics/Issues and Debates/ Research Methods.	H	

Further details to support students:

- All students have study booklets for every topic covered. Related PowerPoints are available on the class Teams page.
- All students have access to an online copy of the AQA A Level Psychology textbook for Years 1 and Years 2.
- All students have their own Seneca Learning username and password and can access a variety of information on topics to revise and test their understanding.
- All students have tutor2u exam skills booklets for each unit studied in year 13.

All resources have been made available on the Teams sites for each individual Psychology class.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Sociology		Qualification:	A level
Week of assessment	Type of assessment	Topics covered/Unit		Level of control H/M/L
October 2021	Formal assessment (40 marks)	Theory and Methods		H
November 2021	Autumn Mock Exam (80 marks)	Paper 1: Education/methods in context/ theory and methods		H
February 2022	Formal Assessment (40 marks)	Crime and Deviance/Families and Households		H
March 2020	Mock Exam (80 marks)	Paper 3: Crime and Deviance/Theory and Methods.		H
April 2022	Formal Assessment (40 marks)	Beliefs in Society/Families and Households		H

Further details to support students:

Student can access resources to support them to prepare for future assessment in the following ways:

- All topic resources on Teams are accessible to all students.
- Links to revision websites such as tutor2u/Seneca learning/CGP revision guide and AQA exam board past exam questions will be made available to students.
- Students all have tutor2u exam skills booklet for each unit studied in year 13.
- Students can access practise exam questions in the AQA sociology school textbooks. Students can photocopy questions from school or can alternatively purchase one.

TEACHER ASSESSED GRADES – OUTLINE OF ASSESSMENTS

Subject:	Sport Studies		Qualification:	BTEC National Extended Certificate in Sport
Week of assessment	Type of assessment	Topics covered/Unit	Level of control H/M/L	
N/A Completed	Mock Exam	Unit 1	H	
N/A Completed	Mock Exam	Unit 2 (1 student resitting week commencing 10 th Jan)	H	
N/A Completed	Coursework	Unit 3	M	
On-going until the end of April	Coursework	Unit 5	M	

Further details to support students: