

**Evidence Used To
Inform Final TAG
GCSE**

	Evidence used to inform final TAG - ART	AO1	AO2	AO3	AO4
1	100% Component 1 (coursework) - 2 projects: 1 - 'War and Conflict' and project 2 'My World'	TRUE	TRUE	TRUE	TRUE

Evidence used to inform final TAG - BIOLOGY	
1	<p style="text-align: center;">Evidence 1 – March 2021</p> <p>Paper 2 Assessment (1) - 3 Questions covering topics:</p> <ul style="list-style-type: none"> · Ecosystems and material cycles (SB9) · Animal coordination, control and homeostasis (SB7) · Exchange and transport in animals (SB8) <p style="text-align: center;">(31 marks in total)</p>
2	<p style="text-align: center;">Evidence 2 – March 2021</p> <p>Paper 2 Assessment (1) - 4 Questions covering topics:</p> <ul style="list-style-type: none"> · Plant structures and their functions (SB6) · Animal coordination, control and homeostasis (SB7) · Exchange and transport in animals (SB8) <p style="text-align: center;">(36 marks in total)</p>
3	<p style="text-align: center;">Evidence 3 – April 2021</p> <p>Paper 2 Assessment (1) - 3 Questions covering topics:</p> <ul style="list-style-type: none"> · Animal coordination, control and homeostasis (SB7) · Exchange and transport in animals (SB8) · Ecosystems and material cycles (SB9) <p style="text-align: center;">(33 marks in total)</p>
4	<p style="text-align: center;">Evidence 4 – April 2021</p> <p>Paper 1 Assessment (1) - 3 Questions covering topics:</p> <ul style="list-style-type: none"> · Key concepts in biology (SB1) · Cells and control (SB2) <p style="text-align: center;">(31 marks in total)</p>
5	<p style="text-align: center;">Evidence 5 – May 2021</p> <p>Paper 1 Assessment (1) - 3 Questions covering topics:</p> <ul style="list-style-type: none"> · Key concepts in biology (SB1) · Cells and control (SB2) · Genetics (SB3) · Health, disease and development of medicine (SB5) <p style="text-align: center;">(33 marks in total)</p>
6	<p style="text-align: center;">Evidence 6 – May 2021</p> <p>Paper 1 Assessment (1) - 4 Questions covering topics:</p> <ul style="list-style-type: none"> · Genetics (SB3) · Natural selection and genetic modification (SB4) · Health, disease and development of medicine (SB5) <p style="text-align: center;">(36 marks in total)</p>

	Evidence used to inform final TAG - BUSINESS STUDIES	
1	Foot Asylum (Growing the business); or Toyota (Quality Control) 12 marks	Low
2	Bruce's Salts (Changing Objectives); or Aston McGill - 9 marks	Low
3	Lidl (Business and Globalisation); or Fred Olson (GC)- 9 marks	Low
4	Mock Exams Paper 1 90 marks (Nov)	Medium
5	Mock Exams Paper 2 60 marks (Nov)	Medium
6	Paper 1 Controlled Assessment - 55 marks (March)	High
7	Papers 2 Controlled Assessment - 30 marks (March)	High
8	Calculation Paper 2.4 Business calculations (24 marks) - W/B 19th April	Medium
9	30 mark paper 1.4 Ownership & Liability, Franchising, Business Location - Weds 28th April	High
10	30 mark paper - 2.5.1-4 Organisational Structures, Effective Recruiting, Effective training and development, Motivation - Weds 12th May	High
11	25 mark paper (2.1.2-2.1.4 Finance for growth, Changes in aims and objectives, Ethics and business) - Weds 26th May	High

Evidence used to inform final TAG - CHEMISTRY	
1	<p>Evidence 1 – March 2021</p> <p>5 Questions covering Paper 1 and 2 topics.</p> <p>Paper 1 topic areas tested:</p> <ul style="list-style-type: none"> · Corrosion (SC13) <p>Paper 2 topic areas tested:</p> <ul style="list-style-type: none"> · Organic chemistry (SC22/SC23) · Nanoparticles (SC26) · Rates of reaction (SC18) <p>(48 marks in total)</p>
2	<p>Evidence 2 – March 2021</p> <p>2 Questions covering Paper 2 topics. Topic areas tested:</p> <ul style="list-style-type: none"> · Polymerisation (SC24) <p>(21 marks in total)</p>
3	<p>Evidence 3 – March 2021</p> <p>2 Questions covering Paper 2 topics. Topic areas tested:</p> <ul style="list-style-type: none"> · Organic chemistry (SC23) · Fuels (SC20) <p>(26 marks in total)</p>
4	<p>Evidence 4 – April 2021</p> <p>4 Questions covering Paper 1 and 2 topics. Topic areas tested:</p> <p>Paper 1 topic areas tested:</p> <ul style="list-style-type: none"> · Rates of reaction (SC18) · Quantitative chemistry (SC14) <p>Paper 2 topic areas tested:</p> <ul style="list-style-type: none"> · Rates of reaction (SC18) <p>(32 marks in total)</p>
5	<p>Evidence 5 – April 2021</p> <p>5 Questions covering Paper 1 and 2 Topics. Topic areas tested:</p> <p>Paper 1 topic areas tested:</p> <ul style="list-style-type: none"> · Alloys (SC13) · Separating techniques (SC2) · Molar calculations (SC9) · Acids and bases (SC8) <p>Paper 2 topic areas tested:</p> <ul style="list-style-type: none"> · Earth and atmosphere science (SC21) <p>(49 marks in total)</p>
6	<p>Evidence 6 – May 2021</p> <p>3 Questions covering Paper 1 and 2 Topics. Topic areas tested:</p> <p>Paper 1 topic areas tested:</p> <ul style="list-style-type: none"> · Bonding (SC5/SC6/SC7) · Groups in the periodic table (SC17) <p>Paper 2 topic areas tested:</p> <ul style="list-style-type: none"> · Bonding (SC5/SC6/SC7) · Groups in the periodic table (SC17) <p>(31 marks in total)</p>

Evidence used to inform final TAG - Computing	
1	November 2020 Mock Exam: Paper 1 - Computer Systems & Paper 2 - Computational thinking, algorithms and programming
2	March 2021 Mock Exam: Paper 1 - Computer Systems & Paper 2 - Computational thinking, algorithms and programming
3	May 2021 Mock Exam: Paper 1 - Computer Systems & Paper 2 - Computational thinking, algorithms and programming
4	20Hr Controlled Assessment - Programming Project
5	<p>Paper 1 - Class Assessments:</p> <ul style="list-style-type: none"> 1.1 – Systems Architecture 1.2 – Memory 1.3 – Storage 1.4 – Wired and Wireless networks 1.5 – Network topologies 1.6 – System security 1.7 – System software 1.8 – Ethical, legal, cultural and environmental
6	<p>Paper 2 - Class Assessments:</p> <ul style="list-style-type: none"> 2.1 – Algorithms 2.2 – Programming techniques 2.3 – Robust programming 2.4 – computational logic 2.5 – Translator and facilities of language 2.6 – Data representation

Evidence used to inform final TAG - DESIGN TECHNOLOGY		AO1	AO2	AO3	AO4
1	PARTIALLY COMPLETED NEA (WORTH 50%)	TRUE	TRUE	TRUE	
2	NOVEMBER MOCK (2019 Paper): SECTION A,B, PARTS OF C			TRUE	TRUE
3	IN CLASS ASSESSMENT (2020 paper): SECTION A,B, PARTS OF C			TRUE	TRUE
4	IN CLASS ASSESSMENT(PGOnline paper 3) : SECTION A & B				TRUE
5	IN CLASS ASSESSMENT (ADDITIONAL SAMPLE PAPER) SECTION A & B				TRUE
6	NB: 2 students only sat evidence 5 in replacement of November mock				

Evidence used to inform final TAG - DRAMA			AO1	AO2	AO3	AO4
1	Assessment 1: Component 1 Sections A, B and C 80 marks	Written examination November Mock			2	1
2	Assessment 2: Component 2 Devising Log 1 20 marks	NEA October	1	1		1
3	Assessment 3: Component 2 Devising Log 2 20 marks	NEA November	1	1		1
4	Assessment 4: Component 2 Devising Log 3 20 marks	NEA December	1	1		1
5	Assessment 5: Component 2 Devised Performance 20 marks	NEA	1	1		1
6	Assessment 6: Component 1 Section B 44 marks	Written exam March			1	1
7	Assessment 7: Component 1 Section C 32 marks	Written exam May			1	1
8		Total AO Coverage	4	4	4	7

**Evidence used to inform final TAG - ENGLISH
LANGUAGE**

1	Paper 2, Section A: Reading Questions 1-4
2	Paper 2, Section B: Writing - Speech on education
3	Paper 1, Section A: Reading Questions 1-4
4	Paper 1, Section B: Writing - creative writing
5	Paper 2, Section B: Writing - Article on sport
6	Paper 2, Section B: Writing (Easter Island project)
7	Paper 1, Section B: Writing - Creative writing
8	Paper 1, Section A: Reading - Question 4

Evidence used to inform final TAG - ENGLISH LITERATURE	
1	Paper 1, Section A: Macbeth
2	Paper 1, Section A: Macbeth
3	Paper 1, Section B: Victorian text (Jekyll & Hyde or The Sign of the Four)
4	Paper 1, Section B: Victorian text (Jekyll & Hyde or The Sign of the Four)
5	Paper 2, Section B: Poetry Anthology (Bayonet Charge + one other)
6	Paper 2, Section B: Poetry Anthology (War Photographer + one other)
7	Paper 2, Section C: Unseen poetry (comparative poems on the theme of Autumn)
8	Paper 2, Section C: Unseen poetry (comparative poems on the theme of childhood)

Evidence used to inform final TAG - FURTHER MATHEMATICS	
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1	AQA Past Paper 2018 paper 1 part a 9th March 2021 Controlled Assessment
2	AQA Past Paper 2018 paper 1 part b 11th March 2021 Controlled Assessment
3	AQA Past Paper 2018 paper 2 part a 16th March 2021 Controlled Assessment
4	AQA Past Paper 2018 paper 2 part b 19th March 2021 Controlled Assessment
5	AQA Secure questions, Paper 1 11th May 2021 Controlled Assessment
6	AQA Secure questions, Paper 2 25th May 2021 Controlled Assessment

Evidence used to inform final TAG - FRENCH

1	Paper 1 – Listening 2019
2	Paper 3 – Reading 2019
3	Paper 4 – Writing 2019
4	Paper 1 – Listening 2020
5	Paper 3 – Reading 2020
6	Paper 4 – Writing 2020
7	Paper 1 – Listening Sample 2018
8	Paper 3 – Reading Sample 2018
9	Paper 4 – Writing Sample 2018

Evidence used to inform final TAG - GEOGRAPHY

1	November exams - Paper 2 UK Geographical Issues Parts 1 & 2
2	November exams - Paper 3 People and Environmental issues - full paper
3	March assessment - Paper 1 Global Geographical issues - Hazardous Earth
4	March assessment - Paper 1 Global Geographical issues - Development dynamics
5	March assessment - Paper 1 Global Geographical issues - Challenges of an urbanising world
6	April assessments - Hazardous Earth, tectonics essays
7	April assessments - Paper 3 decision making question
8	May assessments - Paper 2 UK Geographical Issues Coasts
9	May assessments - Paper 2 UK Geographical Issues Rivers
10	May assessments - Paper 2 UK Geographical Issues Economy
11	May assessments - Paper 2 UK Geographical Issues Urban

Evidence used to inform final TAG - HISTORY

1	Assessment 1 – November Mock Exam (Germany)
2	Assessment 2 – November Mock Exam (Cold War)
3	Assessment 3 – March Controlled Assessment (Germany)
4	Assessment 4 – March Controlled Assessment (Cold War)
5	Assessment 5 – May Exam Board Assessment (Germany)
6	Assessment 6 – May Assessment Early Elizabeth
7	Assessment 7 – May Assessment Germany
8	Assessment 8 – May Assessment Cold War

Evidence used to inform final TAG - ICT	
1	November 2020 Mock Exam: Unit R081: Pre-production skills
2	January 2021 External Exam: Unit R081: Pre-production skills
3	May 2021 Mock Exam: Unit R081: Pre-production skills
4	Coursework: Unit R082: Creating digital graphics Unit R087: Creating interactive multimedia products Unit R091: Designing a game concept

	Evidence used to inform final TAG - MATHS
1	Controlled assessment Paper 1 part a March 2021
2	Controlled assessment Paper 1 part b March 2021
3	Controlled assessment Paper 2 part a March 2021
4	Controlled assessment Paper 2 part b March 2021
5	Controlled assessment Paper 3 part a March 2021
6	Controlled assessment Paper 3 part b March 2021
7	Controlled Assessment Paper 1 - May 2021
8	Controlled Assessment Paper 2 - May 2021
9	Controlled Assessment Paper 3 - May 2021

Evidence used to inform final TAG - MUSIC

1	November Mock Exam Paper	Medium
2	Controlled Assessment Paper	Medium
3	Class Mock Exam Paper	Medium
4	Solo Performance Coursework	High
5	Composition Coursework	High

Evidence used to inform final TAG - PHYSICAL EDUCATION	
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1	Paper 1 and 2 Mock Exams - November 2020
2	Paper 1 Mock Exam (June 2019 paper) - March 2021
3	Paper 2 Mock Exam (June 2019 paper) - May 2021
4	Y11 Exam Board Supplied Materials (May 2021)
5	NEA (September 2019 - May 2021) - Practical assessment in x 2 sports
6	NEA (January - March 2021) -Written analysis/evaluation of performance

Evidence used to inform final TAG - PHYSICS	
1	<p style="text-align: center;">Evidence 1 – March 2021</p> <p style="text-align: center;">Paper 2 Assessment (1) - 4 Questions covering topics:</p> <ul style="list-style-type: none"> · Electricity and Circuits (SP10) · Static Electricity (SP11) · Energy – Forces Doing Work (SP8/SP9) · Electromagnetism (SP12/SP13) <p style="text-align: center;">(34 marks in total)</p>
2	<p style="text-align: center;">Evidence 2 – March 2021</p> <p style="text-align: center;">Paper 2 Assessment (2) - 4 Questions covering topics:</p> <ul style="list-style-type: none"> · Particle model, Forces and Matter (SP14/SP5) · Electricity and Circuits (SP10) · Electromagnetism and Transformers (SP13) <p style="text-align: center;">(43 marks in total)</p>
3	<p style="text-align: center;">Evidence 3 – March 2021</p> <p style="text-align: center;">Paper 1 Question on Astronomy (SP7)</p> <p style="text-align: center;">(17 marks in total)</p>
4	<p style="text-align: center;">Evidence 4 – April 2021</p> <p style="text-align: center;">Short paper 1 mixed topic test.</p> <p style="text-align: center;">(15 marks in total)</p>
5	<p style="text-align: center;">Evidence 5 – April 2021</p> <p style="text-align: center;">Paper 1 Assessment (1) - 4 Questions covering topics:</p> <ul style="list-style-type: none"> · Waves (SP4) · Light and the EM Spectrum (SP5) · Motion and Forces (SP1/SP2) <p style="text-align: center;">(27 marks in total)</p>
6	<p style="text-align: center;">Evidence 6 – April 2021</p> <p style="text-align: center;">Question on gas laws and kinetic theory, testing students' scientific skills (reading and processing data). Topic tested:</p> <ul style="list-style-type: none"> · Particle Model/Forces and Matter (SP14/SP15) <p style="text-align: center;">(17 marks in total)</p>
7	<p style="text-align: center;">Evidence 7 – April 2021 Short paper 1 mixed topic test. (15 marks in total)</p>
8	<p style="text-align: center;">Evidence 8 – May 2021 Short paper 2 mixed topic test. (15 marks in total)</p>
9	<p style="text-align: center;">Evidence 9 – May 2021</p> <p style="text-align: center;">Paper 1 Assessment (2) - 3 Questions covering topics:</p> <ul style="list-style-type: none"> · Conservation of Energy (SP3) · Radioactivity (SP6) <p style="text-align: center;">(28 marks in total)</p>

	Evidence used to inform final TAG - RELIGIOUS STUDIES
1	Assessment 1 - November Mock Exam (Christianity)
2	Assessment 2 - November Mock (Islam)
3	Assessment 3 - November Mock: (Religion, Philosophy and Ethics is the modern world from a Christian perspective)
4	Assessment 4 - March Controlled Assessment (Christianity)
5	Assessment 5 - March Controlled Assessment (Islam)
6	Assessment 6 - March Controlled Assessment (Religion, Philosophy and Ethics is the modern world from a Christian perspective)
7	Assessment 7 - May Controlled Assessment (Christianity)
8	Assessment 8 - May Controlled Assessment (Islam)
9	Assessment 9 - May Controlled Assessment (Religion, Philosophy and Ethics is the modern world from a Christian perspective)
10	Assessment 10 - In addition, some candidates may have work included from throughout the course (classwork, homework, distance learning etc.) that demonstrates they have worked at a particular level

	Evidence used to inform final TAG (Higher) - SCIENCE		Evidence used to inform final TAG (Foundation) - SCIENCE
1	<p>Evidence 1 – March 2021 Paper 2 Assessment - 3 Questions covering topics: · Ecosystems and material cycles (CB9) · Exchange and transport in animals (CB8)</p> <p>(31 marks in total)</p>	1	<p>Evidence 1 – March 2021 Paper 2 Assessment - 3 Questions covering topics: · Ecosystems and material cycles (CB9) · Exchange and transport in animals (CB8)</p> <p>(31 marks in total)</p>
2	<p>Evidence 2 – March 2021 Chemistry Paper 3 Assessment – 4 Questions covering topics: · Atomic structure and isotopes (CC3) · Covalent bonding (CC6) · Mass calculations (CC9) · Fuels (CC16)</p> <p>(38 marks in total)</p>	2	<p>Evidence 2 – March 2021 Chemistry Paper 4 Assessment – 4 Questions covering topics: · Atomic structure (CC3) · Mass calculations (CC9) · Fuels (CC16) · Groups in the periodic table (CC13) · Atmosphere (CC17)</p> <p>(38 marks in total)</p>
3	<p>Evidence 3 – March 2021 Physics Paper 6 Assessment (1) - 3 Questions covering topics: · Electricity and Circuits (CP9) · Energy – Forces Doing Work (CP7 & CP8) · Electromagnetism (CP10/CP11)</p> <p>(27 marks in total)</p>	3	<p>Evidence 3 – March 2021 Physics Paper 6 Assessment (1) 2 Questions covering topics areas: · Electricity and Circuits (CP9) · Energy – Forces Doing Work (CP7 & CP8)</p> <p>(24 marks in total)</p>
4	<p>Evidence 4 – April 2021 Paper 2 Assessment - 3 Questions covering topics: · Plant structures and their functions (CB6) · Animal coordination, control and homeostasis (CB7) · Exchange and transport in animals (CB8)</p> <p>(29 marks in total)</p>	4	<p>Evidence 4 – April 2021 Paper 2 Assessment - 3 Questions covering topics: · Plant structures and their functions (CB6) · Animal coordination, control and homeostasis (CB7) · Exchange and transport in animals (CB8)</p> <p>(32 marks in total)</p>
5	<p>Evidence 5 – April 2021 Chemistry Paper 3 Assessment – 2 Questions covering topics: · Electrolysis (CC10) · Acids and alkalis (CC8)</p> <p>(23 marks in total)</p>	5	<p>Evidence 5 – April 2021 Chemistry Paper 3 Assessment – 2 Questions covering topics: · Electrolysis (CC10) · Acids and alkalis (CC8)</p> <p>(24 marks in total)</p>
6	<p>Evidence 6 – April 2021 Physics Paper 6 Assessment (2) - 3 Questions covering topics: · Particle model, Forces and Matter (CP12 & CP13) · Electricity and Circuits (CP9)</p> <p>(33 marks in total)</p>	6	<p>Evidence 6 – April 2021 Physics Paper 6 Assessment (2) 3 Questions covering topics areas: · Particle model, Forces and Matter (CP12 & CP13) · Electricity and Circuits (CP9)</p> <p>(28 marks in total)</p>
7	<p>Evidence 7 – April 2021 Physics Paper 5 Assessment (1) 3 Questions covering topics: · Light and the EM Spectrum (CP5) · Motion and Forces (CP1/CP2) · Conservation of Energy (CP3)</p> <p>(33 marks in total)</p>	7	<p>Evidence 7 – April 2021 Physics Paper 5 Assessment (1) 3 Questions covering topics: · Waves (CP4) · Motion and Forces (CP1/CP2) · Conservation of Energy (CP3)</p> <p>(36 marks in total)</p>
8	<p>Evidence 8 – April 2021 Question on gas laws and kinetic theory, testing students' scientific skills (reading and processing data). Topic area tested: · Particle Model/Forces and Matter (CP12/CP13)</p> <p>(17 marks in total)</p>	8	<p>Evidence 8 – April 2021 Question on gas laws and kinetic theory, testing students' scientific skills (reading and processing data). Topic area tested: · Particle Model/Forces and Matter (CP12/CP13)</p> <p>(17 marks in total)</p>
9	<p>Evidence 9 – May 2021 Paper 1 Assessment - 3 Questions covering topics: · Natural selection and genetic modification (CB4) · Cells and control (CB2) · Key concepts in biology (CB1)</p> <p>(30 marks in total)</p>	9	<p>Evidence 9 – May 2021 Paper 1 Assessment - 3 Questions covering topics: · Natural selection and genetic modification (CB4) · Genetics (CB3) · Key concepts in biology (CB1) · Cells and control (CB2)</p> <p>(33 marks in total)</p>
10	<p>Evidence 10 – May 2021 Chemistry Paper 4 Assessment – 2 Questions covering topics: · Groups in the periodic table (CC13) · Rates of reaction (CC14)</p> <p>(16 marks in total)</p>	10	<p>Evidence 10 – May 2021 Chemistry Paper 4 Assessment – 2 Questions covering topics: · Groups in the periodic table (CC13) · Rates of reaction (CC14)</p> <p>(16 marks in total)</p>
11	<p>Evidence 11 – May 2021 Paper 1 Assessment - 3 Questions covering topics: · Health, disease and the development of medicines (CB5) · Cells and control (CB2)</p> <p>(32 marks in total)</p>	11	<p>Evidence 11 – May 2021 Paper 1 Assessment - 3 Questions covering topics: · Key concepts in biology (CB1) · Health, disease and the development of medicine (CB5)</p> <p>(27 marks in total)</p>
12	<p>Evidence 12 – May 2021 Chemistry Paper 3 and 4 Assessment 4 Questions covering the following topics: Paper 3: · Atomic structure and isotopes (CC3) · Mass calculations (CC9) · Separation techniques (CC2) Paper 4: · Earth and atmosphere science (CC17)</p> <p>(50 marks in total)</p>	12	<p>Evidence 12 – May 2021 Chemistry Paper 3 and 4 Assessment 6 Questions covering the following topics: Paper 3: · Covalent bonding (CC6) · Atomic structure and isotopes (CC3) · Periodic table (CC4) · States of matter (CC1) Paper 4: · Earth and atmosphere science (CC17) · Conservation of mass (CC9) · Endothermic and exothermic reactions (CC15) · Fuels (CC16)</p> <p>(50 marks in total)</p>
13	<p>Evidence 13 – May 2021 Physics Paper 5 Assessment (2) 3 Questions covering topics: · Forces and Motion (CP2) · Waves (CP4) · Radioactivity (CP6)</p> <p>(27 marks in total)</p>	13	<p>Evidence 13 – May 2021 Physics Paper 5 Assessment (2) 3 Questions covering topics: · Forces and Motion (CP2) · Light and the EM Spectrum (CP5) · Radioactivity (CP6)</p> <p>(24 marks in total)</p>

	Evidence used to inform final TAG - STATISTICS
1	6 May 2021 Statistics Paper 1H controlled assessment
2	20 May 2021 Statistics Paper 2H controlled assessment
3	25 March 2021 Unit 5 end of topic test
4	11 March 2021 Unit 4 end of topic test
5	11 February 2021 Unit 3 end of topic test
6	17 December 2020 Unit 2 end of topic test
7	08 October 2020 Unit 1 end of topic test

Evidence used to inform final TAG - SPANISH

1	Progress Writing exam 1	October 2020
2	Paper 1 Listening (Full 2019 exam)	November 2020
3	Paper 3 Reading (Full 2019 exam)	November 2020
4	Paper 4 Writing (Full 2019 exam)	December 2020
5	Controlled assessment Paper 1 (Full 2020 exam)	March 2021
6	Controlled assessment Paper 3 (Full 2020 exam)	March 2021
7	Controlled assessment Paper 4 (Full 2020 exam)	March 2021
8	Module 4 translation assessment (Reading)	April 2021
9	Module 4 translation assessment (Writing)	April 2021
10	Paper 1 Listening (Full 2018 exam)	April 2021
11	Paper 3 Reading (Full 2018 exam)	May 2021
12	Paper 4 Writing (Full 2018 exam)	May 2021
MISC	Some students may have supplementary assessments due to individual circumstances	
NB:	The speaking endorsement grade (Pass/merit/distinction) is reported separately and does not form part of TAG evidence	