

Year 9 Compulsory Core Subjects



Subject Area: English Language
Syllabus Code: Eduqas C700U10-1

There is one, single tier paper to be taken by all students. All texts in the examinations are unseen.

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
English Language Component	Section A Reading	40% of GCSE	1 hour 45 minutes
1:	Comprehension: analysis of one		examination
20th Century Literature	C20th story extract followed by 5		
Reading and Creative Prose	questions.		
Writing			
40%	Section B Creative Writing: one		
	creative writing task inspired by a		
	choice of 4 titles or sentence		
	starters about 450-600 words		
English Language Component	Section A Reading	60% of GCSE	2 hours
2:	Comprehension: analysis and		examination
C19th and C21st Century Non-	comparison of two non-fiction text		
Fiction Reading	from the C19th and C20th.		
	Section B Non-Fiction Writing: two short transactional persuasive writing tasks approximately 300-400 words.		
Component 3 Spoken	One formal presentation/speech,	pass, merit or	Internal teacher
Language:	followed by a formal question and	distinction grade.	assessment and
Compulsory Non-Examination	answer session.		moderation to
Assessment			take place in Year
			10.

For further information contact Ms Jhall, Head of Department for English: rjhall@blessededward.co.uk

Subject Area: English Literature Syllabus Code: EDUQAS C721PC

There is one, single tier paper to be taken by all students. In years 10 and 11 pupils will study all relevant set texts in year 10 and the poetry anthology in year 11.

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
English Literature	Section A: Shakespeare's The Merchant of Venice.	40% of GCSE	2 hours
Component 1:			examination
Shakespeare and Poetry	Section B: Poetry Anthology.		
	18 pre-studied poems.		
English Literature	Section A: Post-1914 Prose/Drama	60% of GCSE	2.5 hours
Component 2:	An Inspector Calls		examination
Post-1914 Prose/Drama,			
19th Century Prose	Section B: 19th Century Prose		
and Unseen Poetry	A Christmas Carol		
	Section C: Unseen Poetry		
	2 unstudied modern poems		

For further information contact Ms Jhall, Head of Department for English: rjhall@blessededward.co.uk

Subject Area: MATHEMATICS Syllabus Code: OCR J560

TOPIC	AREAS COVERED	SPECIFIC	TIMESCALE
Using and	a) pose their own questions during a	Functional skills are	1. Students commence the OCR
Applying	task.	now embedded	GCSE J560 course in year 10 and
Mathematics	b) examine critically the mathematical	into the new GCSE	are arranged in ten ability sets
	presentation of information	examination.	following either the higher or
	c) make a generalisation giving some		foundation pathway.
	degree of justification		Year 10 and 11 students are
	d) follow new lines of enquiry when		working towards the final Key
	investigating within mathematics to		Stage 4 assessment and therefor
	solve a real-life problem		the listed areas will appear in the
	e) examine and comment constructively		appropriate GCSE syllabus.
	on generalisations or solutions		(http://www.ocr.org.uk/qualifica
	f) give logical accounts of work with		ions/gcse-mathematics-j560-
	reasons for choices made		<u>from-2015/</u>)
	g) understand the role of		Using and applying Mathematics
	counterexamples in disproving		will be assessed through the
	generalisations or hypotheses		GCSE examination. Problem
			solving is incorporated into the
			curriculum with weekly problem-
Number	a) an level at a visit la fina ation and a simple	Homework is set	solving tasks. 2.Gifted and talented
Number	a) calculate with fractions, decimals, percentages, or ratio as appropriate	online each week	mathematicians are given the
	b) use estimation to check calculations	which is a review	option of studying for the AQA
	c) multiply and divide mentally single-	of previous	further mathematics qualificatio
	digit multiples of any power of 10	classwork.	in year 11.
	d) use a calculator efficiently when	Common mistakes	in year II.
	solving problems	are identified by	
	e) recognise that a measurement is	the teacher and	
	approximate and choose the degree of	covered in	
	accuracy appropriate for a particular	feedback lessons	
	purpose	that take place	
	f) calculate with numbers expressed in	every 3 weeks.	
	standard form	,	
	g) evaluate formulae, including the use		
	of fractions or negative numbers		
	h) solve numerical problems, checking		
	that the results are of the right order of		
	magnitude		
	i) index notation, calculation and		
	estimation of powers and roots		
	j) laws of indices		
	k) manipulation of surds		
Algebra	a) explore number patterns using	Students are	3. Lower ability pupils who may
	computer facilities or otherwise	assessed by the	struggle with the GCSE content
	b) solve simple patterns	teacher each term	will be offered to do the entry
	c) use and plot Cartesian coordinates	on the content	level qualification alongside the
	to represent mapping	they have covered. Students who are	GCSE.
	d) use symbolic notation to express the		
	rules of sequences	underperforming	
	e) solve equations or simple inequalities	are identified, and	
	f) manipulate algebraic formulae,	intervention is put	
	equations, or expressions g) solve double inequalities	into place if it is felt appropriate. At	
	LET SUIVE QUADLE HIEQUAINTES	reit appropriate. At	

Ratio Proportion and rates of change	h) interpret graphs which represent particular relationships i) use kinematic formulae j) interpret gradients on time distance graphs as velocity k) interpret gradients in time velocity graphs as acceleration a) calculating ratios and proportion of quantities b) solve direct and indirect proportion problems c) solve growth and decay problems	Year 10, students sit an examination consisting of one non-calculator and one calculator paper in a GCSE format. In November and February Year 11 students sit two GCSE past papers for their mock examinations.	The new GCSE OCR J560 is graded 9 to 1. The first examination was offered in the summer of 2017. Grade 5 and above is regarded as a strong pass. There are three examination papers of 1.5 hours each with 100 marks: one paper non-calculator and two calculator papers. The Higher Tier will cover 50% of the grades 7, 8 and 9 content and 50% of grades 4, 5 and 6 content. There is a 20% overlap in content on the Foundation and Higher Tier papers.
Geometry and Measures	a) use 2-D representation of 3-D objects b) transform shapes using a computer or otherwise c) understand and use bearings to define direction d) demonstrate that they know and can use the formulae for finding the areas and circumferences of circles e) determine the locus of an object which is moving subject to a rule f) use Pythagoras' theorem g) carry out calculations in plane and solid shapes h) use the mathematical similarity to solve problems i) use sine, cosine, or tangent in right-angled triangles j) know and use the exact trigonometric ratios k) use sine and cosine rule in non-right-angled triangles l) distinguish between formulae by considering dimensions	All five attainment targets are examined in internal examinations in Year 10 and external examinations in 11.	
Statistics	a) design and use a questionnaire to survey opinion b) understand and use the basic ideas of correlation c) design and use a questionnaire or experiment to test a hypothesis d) group data to draw a cumulative frequency curve or histogram e) understand different sampling methods	The J560 GCSE examination consists of three papers: one non- calculator and two calculator papers. There are two tiers – Foundation and Higher. The Foundation Tier	

	f) calculate the mean mode and median from data sets and make simple comparisons g) recognise misleading graphs	examines grades 5 to 1 and the Higher Tier examines grades 4 to 9. Each paper in each tier is 1.5 hours long and worth one third of the overall grade.	
Probability	a) identify all the outcomes of combining two independent events b) know that the total probability of all the mutually exclusive outcomes of an event is 1 c) organise and analyse data d) understand and use relative frequency as an estimate of probability e) give the probability of exclusive events, calculate the probability of a combined event f) calculate the probability of a combined event given the probabilities of independent events g) use Venn diagrams to calculate related probabilities		

Subject Area: RELIGIOUS STUDIES

Syllabus Code: Eduqas 601/8879/0 (C120PB)

YEAR 10

TOPIC	AREAS COVERED	ASSESSMENTS	TIMESCALE
Component 3: Judaism beliefs and practices	Part 1: Beliefs and teachings – For example the nature and role of the Jewish Messiah, Abraham, Moses and Jewish beliefs about the afterlife.	Specimen paper questions.	September to December
20 % of the course.	Part 2: Practices – For example the study of festivals such as Shabbat. Rites and rituals from Brit Milah to Weddings and worship in the Synagogue and the home	Open and closed style examination questions. Mock examination in May 2020.	
Component 1: Foundational Catholic Theology	Part 1: Origins and Meanings – The study of science and theology, the sanctity of life, stewardship and Catholic Social Teachings	Compare and contrast textual and symbolic features of the Catholic faith, other Christians, Judaism and non-religious beliefs such as those held by Humanists.	January to July
40 % of the course.	Part 2: Good and Evil – The study of theodicies, the Incarnation, Pilgrimage and worship.		

YEAR 11

TOPIC	AREAS COVERED	ASSESSMENTS	TIMESCALE
		Specimen paper questions.	Term 1 and 2
Component 2:	Part 1: Life and death—The study of		
Applied	Eschatology, Euthanasia and end of life	Open and closed style	
Catholic Theology	care, prayer and funerals.	examination questions.	Revision term 2/3
		Mock exam 1 in November	
	Part 2: Sin and forgiven – The study of		
40 % of the	salvation and redemption, crime and	Mock exam 2 in March	
course.	punishment, morality and forgiveness.		
Final			
examinations	Paper 1 – Component 1: Foundational Catholic Theology	1hr 30 min.	May 2023
	Paper 2 – Component 2 : Applied Catholic Theology	1hr 30 min.	
	Paper 3 - Component 3: Judaism beliefs and practices	1hr	

Subject Area: COMBINED SCIENCE

Syllabus Code: Trilogy 8464

The Combined Science course covers content across the Biology, Chemistry and Physics disciplines and will be delivered to students through 5 hours of teaching per week, taught by subject specialist teachers. The Combined Science course is worth two GCSEs.

In May/June 2027 students will sit 6, 1 hour 15 minute exams, where they will be assessed on all of their learning from the two year course. Pupils may be entered for Higher or Foundation tier. The Higher paper allows pupils to achieve grades 9 to 4, the Foundation paper allows pupils to achieve grades 5 to 1.

Students will participate in 16 pre-set practicals over the course of two years. Examination questions will be based upon the skills and knowledge gained during the practicals as well as the subject content delivered during lessons.

SUBJECT	TOPICS COVERED	
Biology	1. Cell biology	
	2. Organisation	
	3. Infection and response	
	4. Bioenergetics	
	5. Homeostasis and response	
	6. Inheritance, variation and evolution	
	7. Ecology	
Chemistry	8. Atomic structure and the periodic table	
	9. Bonding, structure, and the properties of matter	
	10. Quantitative chemistry	
	11. Chemical changes	
	12. Energy changes	
	13. The rate and extent of chemical change	
	14. Organic chemistry	
	15. Chemical analysis	
	16. Chemistry of the atmosphere	
	17. Using resources	
Physics	18. Energy	
	19. Electricity	
	20. Particle model of matter	
	21. Atomic structure	
	22. Forces	
	23. Waves	
	24. Magnetism and electromagnetism	