## Cardinal Pole Catholic School



# Curriculum Booklet 2019-20 YEAR 13

## Contents

Our Curriculum Intent	3
Curriculum Offer: Year 13	4
Curriculum Offer: Extra-Curricular	5
Measuring Progress: Year 13	6
Curriculum Overview: Art	7
Curriculum Overview: Biology	8
Curriculum Overview: Business	10
Curriculum Overview: Chemistry	11
Curriculum Overview: Drama	13
Curriculum Overview: Economics	14
Curriculum Overview: English Literature	15
Curriculum Overview: Geography	16
Curriculum Overview: History	17
Curriculum Overview: Maths	18
Curriculum Overview: Maths (Further)	19
Curriculum Overview: Philosophy and Ethics	20
Curriculum Overview: Physics	22
Curriculum Overview: Psychology	23
Curriculum Overview: Sociology	25
Curriculum Overview: Vocational – Business	26
Curriculum Overview: Vocational - Health & Social Care	28

#### **OUR CURRICULUM INTENT AT CARDINAL POLE**

Achieving a love of learning means creating lifelong learners and a thirst for knowledge. Lovers of learning also become independent learners as they are **confident** in what they do know but also in that they do not know yet.

## KS3: Lovers of Learning

KS4: Subject Masters Acquiring a deep, long-term, secure and adaptable understanding of the subject. Achieving mastery means acquiring a solid enough understanding of the subject that ideas from one area can be applied to another.

Critical Scholars are willing to share their work with an understanding that it is part of a much wider body of ideas and practices. They are able to listen and appreciate a range of views before coming to a carefully considered and well-presented view.

### KS5: Critical Scholars

#### YEAR 13 CURRICULUM OFFER, 2019-20

#### Dear Parents / Carers,

At Cardinal Pole, our students sit at the very heart of our curriculum. In addition to teaching subjects for their intrinsic value, the purpose of our curriculum is to empower our students, further social justice and prepare them for citizenship within and outside of our school community.

By Year 13, most students are studying three options at A-Level or, for students taking the vocational route, there is the potential to take an additional A-Level in Option Block C also. In addition, all students have one lesson of General RE a week and one lesson of enrichment on a Wednesday p.7 (see extra-curricular offer). Subjects are taught in a combination of double and single 50 minute periods as per the timetable below:

Subject	Periods	Subject	Periods	Subject	Periods
OCR - CTEC Business	15	Option A	6	General RE	1
		Option B	6	Enrichment	1
		Option C	6		
		Option D	6		

Students also have timetabled: a weekly PSHE lesson on a Thursday morning and a daily 30 minute Prep session with their tutor to support with the completion of homework and, at the start of the year, preparation for UCAS. All year groups celebrate Mass once a half term in addition to the liturgies held at the end of each term.

To provide students with a bespoke place of learning, our state of the art library is open to all students before school, at breaktime, lunchtime and after school. For Sixth Formers, this is also open during their study periods alongside the study room in the Sixth Form centre which is equipped with a computer suite. In addition to Wednesday enrichment, there is a free breakfast club for all students before school from 7.30am and after school study in the Sixth Form Block.

We believe that our students deserve the very best education and, to ensure that we meet these aims, we have outlined a clear curriculum plan for each key stage (p.3). As a result of this rich curriculum offer, we expect our students to become critical scholars by the end of Key Stage 5 so that they are ready to embark on the next stage of their education.

For any further information on the curriculum, please do not hesitate class teachers or a member of the pastoral team:

Head of Year: Mr A Rich		
Pastoral Support Manager: Ms J Thomas		
<b>SLT Link:</b> Mr T Read (AHT – Head of Sixth Form)		
13C	Mr J Tamas	
13A	Ms K Place	
13R Mr G Dix		
13D Mr M Hassan		
13N Ms A James		

Yours faithfully,

#### Ms E Connolly

#### Associate Deputy Headteacher – Curriculum, Assessment & Outcomes

#### **EXTRA-CURRICULAR OFFER, 2019-20**

#### Dear Parents / Carers,

We firmly believe that Sixth Form education should be about more than just exam results and university places. At Cardinal Pole students get the opportunity to achieve positions of leadership within the school, contribute to the wider community, prepare for university and experience a wide range of extra-curricular activities. This ensures that our students leave Cardinal Pole Sixth Form as well-rounded individuals, ready to take their place in the world of Higher Education and employment.

#### Student leadership

6<sup>th</sup> formers have the opportunity to become prefects, who perform duties and provide support around the school and at a range of events. From the prefect team we select a student leadership team of Head and Deputy Head students, with whom we meet regularly to ensure the smooth running of the school. New this year is the Catholic Life Leadership Team, which offers students additional opportunities to support the Catholic life of the school. This team attend retreats, assist with Mass and assemblies, and work with the School Chaplain.

#### Enrichment and super-curricular activities

Students have the opportunity to take part in activities including the following:

- Extended Project Qualification (EPQ)
- Duke of Edinburgh Award
- Envision Community Action Projects
- Careers and progression workshop
- Debating
- Film Studies
- Football
- Gym
- Dance

#### **Progression Support**

At Cardinal Pole Sixth Form we ensure students have aspirational outcomes for their next steps after leaving sixth form. Students are given guidance from the dedicated careers advisor and an experienced pastoral team to help them shape their futures. We encourage all students to engage with top universities and employers, giving them the best opportunity to prepare for their futures. In addition, we offer specific programmes to support students on the following pathways:

- The Oxbridge Pathway
- The Medicine Pathway
- The Law Pathway
- The Financial Pathway

Yours faithfully,

Mr T Read

**Assistant Headteacher – Key Stage 5** 

#### **MEASURING PROGRESS: YEAR 13**

At Key Stage 5, students are assessed according to their ALPs targets. The purpose of this is to focus on the progress they have made since GCSE in comparison to how their peers perform nationally. Target grades are based on GCSE scores from Year 11 against national expectations for high levels of progress but are not considered to be a glass ceiling. The attainment of students at each assessment point is then reported as a grade and is highlighted as either above / on / below target grades. For all subjects, students are taught in mixed ability option blocks. Within these teaching groups, student progress is measured against their own individual targets.

Class teachers assess student progress continuously through verbal and written feedback on both class and homework. As a whole school, data is collected twice a year during Assessment Point 1 (November mocks) and Assessment Point 2 (February/March mocks). During these weeks, all students follow a personalised exam timetable schedule, the results of which are reported back to parents in written reports. These reports will indicate the current grade that a students is working at and whether they are above / on track / below expectations in each subject in relation to their target.

Where progress is not in line with expectations after AP1, students will be supported with a range of interventions including pastoral meetings, the opportunity to retake exams, after school study and mentoring. This is in addition to parental meetings to ensure that students are on the right courses for their future aspirations. This is a critical year in your child's education and we aim to work alongside parents to ensure our students achieve the best possible outcomes at the end of Year 13. To support this, there is a Parents Evening held in Autumn term to discuss the aforementioned after AP1.

SUBJECT			ART
Head of Department		Ms K Place	
Pearson Edexcel GCE in Art & Design			
Component 1: Personal Investigation	5	0%	Coursework
Component 2: Externally Set Assignment	5	0%	Prep Book & Practical Exam, 10 hours



#### Personal Learning Plan

Students undergo a series of 1:1's with the subject teachers where the progression of the project completed in Year 12 is discussed and tasks are set to improve it. The final outcome produced in AP2 can be reworked if improvements are needed or can be relegated to part of the progression of the project and students can work towards a new outcome during this time.

#### Pre Exam Project Prep -Recording of Observations

What we

teach and

why

Students with less improvements to make on the course work go on to develop their drawing skills in a genre they wish to work in for their exam project.

#### Spring Term

Externally Set Exam The paper is released with a theme at the start of February and students mind map ideas using their chosen genre of portrait, landscape, figure or still life as a base. The exam paper is

a mine of information and related artists designed to inspire students and with teacher input students choose concepts they wish to work with. The process of artist research, recording of relevant observations and personal responses begins again but in a more focused way and students now have the experience to develop ideas more quickly.

#### **Reviewing and Refining**

Students again develop their new project through a series of explorative tasks, reviewing and refining the work to achieve successful outcomes. Clear analysis and evaluation is again vital in developing successfully in the shorter exam project.

#### Summer Term

**Final Exam** Students prepare a final idea to produce in 15 hours set over three days. This piece should realise the intentions for the exam project as a whole. Students should prep in the same way as the Year 12 AP1 exam where the piece is drawn up and a ground applied ready to begin applying the chosen media as soon as the first time slot begins. The evaluation of the piece and the preparation sketchbook is due to be submitted on the next working day and will be completed before other 'A' Level exams begin.

SUBJECT Subject Lead		BIOLOGY Mr O Thomas
OCR A-Level in Biology A		
Paper 1: Biological processes	379	% Written Exam, 2 hours 15 minutes
Paper 2: Biological Diversity	379	% Written Exam, 2 hours 15 minutes
Paper 3: Unified biology	269	% Written Exam, 1 hour 30 minutes
Practical endorsement in biology	509	% Non- Examined Practical



	Autumn Term	Spring Term	Summer Term
	Module 1 – Development of	Module 1 – Development of	<b>Revision of content</b>
	practical skills in Biology	practical skills in Biology	
	Module 1 of the specification	(See Autumn term)	Module 1 – Development of
	content relates to the practical		practical skills in biology
	skills learners are expected to	Practical skills and the Practical	
	gain throughout the course,	<u>Endorsement</u>	Module 2 – Foundations in
	which are assessed throughout	Revision and catch up.	biology
	the written examinations.	Practical activities are embedded	
	Practical activities are embedded	within the learning outcomes of	Module 3 – Exchange and
	within the learning outcomes of	the course to encourage practical	transport
	the course to encourage practical	activities in the classroom which	
	activities in the laboratory,	contribute to the achievement of	Module 4 – Biodiversity,
What we	enhancing learners'	the Practical Endorsement as well	evolution and disease
teach and	understanding of biological	as enhancing learners'	
	theory and practical skills.	understanding of biological	Module 5 – Communication,
why		theory and practical skills.	homeostasis and energy
	Module 5 – Communication,	Opportunities for carrying out	
	homeostasis and energy	activities	Module 6 – Genetics, evolution
	The content within this module		and ecosystems
	builds on the knowledge and	Module 5: Communication,	
	understanding of the biological	homeostasis and energy	
	concepts developed in Module 2:	(see autumn term)	
	Foundations in biology.	In this module, the biochemical	
	In this module, the biochemical	pathways of photosynthesis and	
	pathways of photosynthesis and	respiration are considered, with	
	respiration are considered, with	an emphasis on the formation	
	an emphasis on the formation	and use of ATP as the source of	
	and use of ATP as the source of	energy for biochemical processes	
			<b>8</b>   Page

energy for biochemical processes	and synthesis of biological	
and synthesis of biological	molecules. The topics covered in	
molecules	the Spring term are:	
The topics covered in the Autumn		
term are:	<ul> <li>Plant and animal</li> </ul>	
<ul> <li>Communication and</li> </ul>	responses	
homeostasis	Photosynthesis	
• Excretion as an example	Respiration	
of homeostatic control		
Neuronal		
communication		
Hormonal		
communication		
communication		
Module 6 – Genetics, evolution		
and ecosystems		
This module also covers the role		
of microorganisms in recycling		
materials within the environment		
and maintaining balance within		
ecosystems. The need to		
conserve environmental		
resources in a sustainable fashion		
is considered, whilst appreciating		
the potential conflict arising from		
the needs of an increasing human		
population. Learners also		
consider the impacts of human		
activities on the natural		
environment and biodiversity		
Topics studied in the Autumn		
term are:		
Cellular control		
Patterns of inheritance		
Manipulating genomes		
Cloning and		
biotechnology		
Ecosystems		
Populations and		
sustainability.		

SUBJECT	BUSINESS	
Head of Department	Ms S de Souza	
Pearson Edexce		
Paper 1: Marketing, people and global businesses	35%	Written Exam, 2 hours
Paper 2: Business activities, decisions and strategy	35%	Written Exam, 2 hours
Paper 3: Investigating business in a competitive	30%	Written Exam, 2 hours
environment		



	Autumn Term	Spring Term	Summer Term
	Students begin by recapping	Throughout this term,	Students work independently
	exam strategies before	students need to continue to	on weaknesses identified in
	covering content. This is to	develop analytical skills by	gap analysis from AP1 and AP2
	consolidate understanding of	using real business case	as well as class timed essays.
	exam expectation. Students	studies and evaluate a range	Students will be practising
	move on to cover a range of	of quantitative and qualitative	exam questions under exam
	more challenging topics such as global mergers,	data.	conditions.
	international trade, foreign	Students will explore a series	Classwork will focus on
What we	direct investment (FDI), which builds on what students have	of topics, to include but not limited to, reasons for	revisiting exam structure and
teach and	learnt in Y12.	businesses staying small,	essay techniques.
why		causes and effects of change,	Time is search to search in a and
,	The students are encouraged	and explore plans that	Time is spent researching and preparing for paper 3 exam.
	to be critical thinkers when	businesses have in place to	preparing for paper 5 exam.
	discussing topics and	deal with natural disasters, IT	
	whenever possible	failure and more.	
	connections are made to real		
	businesses such as Google,	These can be more	
	Virgin Atlantic and others.	challenging topics because of	
		the need to interpret graphs	
		and data.	

SUBJECT		CHEMISTRY	
Subject Lead		Ms S Badri	
OCR A-Level in Chemistry A			
Paper 1: Breadth in Chemistry	50%	% Written Exam, 1 hour 30 minutes	
Paper 2: Depth in Chemistry	50%	% Written Exam, 1 hour 30 minutes	
Practical endorsement in chemistry	N/2	A Non- Examined Practical Assessment	



	Autumn Term	Spring Term	Summer Term
	Module 1 – Development of	Module 1 – Development of	Revision of content
	practical skills in Chemistry	practical skills in Chemistry	
	Module 1 of the specification	(See Autumn term)	Module 5: Physical chemistry
	content relates to the practical		and transition elements
	skills learners are expected to	Module 5: Physical chemistry	This module provides a context
	gain throughout the course,	and transition elements	for synoptic assessment and the
	which are assessed throughout	This module extends the study of	subject content links strongly
	the written examinations.	energy, reaction rates and	with the content encountered in
	Practical activities are embedded	equilibria, and the periodic table.	Module 2: Foundations in
	within the learning outcomes of	The topics covered in the Spring	chemistry and Module 3: Periodic
	the course to encourage practical	term are:	table and energy.
What we	activities in the laboratory,		<ul> <li>Atoms, moles and</li> </ul>
teach and	enhancing learners'	<ul> <li>lattice enthalpy and</li> </ul>	stoichiometry
why	understanding of chemical theory	Born–Haber cycles	<ul> <li>Acid and redox reactions</li> </ul>
vviiy	and practical skills.	<ul> <li>entropy and free energy</li> </ul>	<ul> <li>Bonding and structure</li> </ul>
		<ul> <li>electrochemical cells.</li> </ul>	<ul> <li>Periodicity, Group 2 and</li> </ul>
	Module 5: Physical chemistry	The main areas of	the halogens
	and transition elements	inorganic chemistry	<ul> <li>Enthalpy changes</li> </ul>
	The content within this module	studied include:	Reaction rates
	builds on the knowledge and	<ul> <li>redox chemistry</li> </ul>	Chemical equilibrium
	understanding of the chemical	<ul> <li>transition elements</li> </ul>	
	concepts developed in Module 2:		Module 6: Organic chemistry
	Foundations in chemistry and	Module 6: Organic chemistry	and analysis
	Module 3: Periodic table and	and analysis	This module provides a context
	energy.		for synoptic assessment and the

This module extends the study of	The main areas of organic	subject content links strongly
energy, reaction rates and	chemistry studied in the Spring	with the content encountered in
equilibria, and the periodic table.	term are:	Module 2: Foundations in
The topics covered in the Autumn	<ul> <li>synthetic organic</li> </ul>	chemistry and Module 4: Core
term are:	chemistry and further	organic chemistry.
<ul> <li>rate equations, orders of</li> </ul>	development of	<ul> <li>Atoms, moles and</li> </ul>
reaction, the rate	practical skills	stoichiometry
determining step	<ul> <li>the importance of</li> </ul>	<ul> <li>Acid and redox reactions</li> </ul>
<ul> <li>equilibrium constants,</li> </ul>	modern analytical	<ul> <li>Bonding and structure</li> </ul>
Kc and Kp	techniques in organic	<ul> <li>Organic nomenclature</li> </ul>
<ul> <li>acid–base equilibria</li> </ul>	analysis.	and structures
including pH, Ka and		Hydrocarbons
buffer solutions		Alcohols and
		haloalkanes
Module 6: Organic chemistry		<ul> <li>Synthesis and analysis</li> </ul>
and analysis		
The content within this module		
builds on the knowledge and		
understanding of the chemical		
concepts developed in Module 2:		
Foundations in chemistry and		
Module 4: Core organic		
chemistry.		
This module introduces several		
new functional groups and		
emphasises the importance of		
organic synthesis.		
This module also adds NMR		
spectroscopy to the		
instrumentation techniques used		
in organic and forensic analysis.		
The main areas of organic		
chemistry studied in the Autumn		
term are:		
aromatic compounds		
<ul> <li>carboxylic acids and</li> </ul>		
esters		
<ul> <li>organic nitrogen</li> </ul>		
compounds: amines and		
amino acids		
polymerisation: addition		
polymers and		
condensation polymers		

SUBJECT			DRAMA
Head of Department		Ms G Green	
Pearson Edexcel GCE in Drama & Theatre			
Component 1: Devising		40%	Portfolio & Performance
Component 2: Performance from Text		20%	Performance
Component 3: Theatre Makers in Practice		40%	Written Exam, 2 hours 30 minutes



Students will complete component 3 section c work conducted throughout lockdown period. Students develop an understanding of the genre, plot and characters. Teachers will begin to guide students on how to answer the exam questions relating to these texts.

Students will revisit work form component 1 and complete a performance or wither a monologue or duologue along side the completion and second drafting of the accompanying coursework.

Student will start component 2. Students are directed by their teacher. As performers they will be experimenting vocally and physically. They must also be ensuring that they develop a character/s which show a perceptive understanding of the role within the context of the whole play. Students are required to demonstrate skill in the use of style and conventions and

#### Spring Term

Final rehearsals for both the scripted group performance take place allowing students to refine their work. Component 2 is recorded and sent to an external examiner.

Component 3 now becomes the primary focus. Students continue to study the two set texts developing a sophisticated understanding. Students must start making creative decisions about the text as a performer, director and designer. Within the exam they are required to articulate these concepts in relation to a key extract.

#### Summer Term

Students watch a piece of live theatre, an evaluation of this will be the third section to the written exam. Following the theatre viewing, students work collaboratively to make notes about all performance and design choices made. They study key scenes in precise depth and consider the directorial intentions. The exam guestion requires students to respond to a statement regarding theatre and use their experience of the performance they have seen to build an argument on whether they agree or disagree with the statement.

The final stages of this term ensure that students are fully equipped for the exam: completing all their notes on the three sections; practising questions as a class, in pairs or individually; reading exemplars; and deconstructing mark schemes.

#### What we teach and why

develop rapport with the other	
performance and a strong	
awareness of the audience.	

SUBJECT	ECONOMICS Ms S de Souza			
Head of Department				
Pearson Edexcel GCE in Economics B				
Paper 1: Markets and how they work	35%	Written Exam, 2 hours		
Paper 2: Competing in the global economy	35%	Written Exam, 2 hours		
Paper 3: The economic environment and business	30%	Written Exam, 2 hours		



	Autumn Term	Spring Term	Summer Term
	Theme 3	<u>Theme 3</u>	<u>Theme 3</u>
	Students will analyse the	Students study the rise of global	Students learn how and why the
	connection between trade and	niche markets and then at some	global labour force has grown, how
	growth and the various factors	of the cultural and social factors	its composition has changed and the
	that have contributed to it, as	that businesses must consider if	factors that have influenced this
	well as the consequences arising	they are to be successful and	change.
	from it. Applying analytical skills	avoid costly marketing errors.	
	that will be used through entire		Students will also analyse impacts of
	course.	Students will also be required to	inequality and poverty, how they
		consider whether the activities	are measured, and how and why
	Students explore the issues of	of MNCs should be controlled	governments attempt to deal with
	which country to choose, either	and to what extent such	them. This will build on foundation
	for a potential market in which	attempts will be successful.	of Globalisation studied in Theme 2.
What we	to sell a product or service or as	Students will build on evaluation	
	a location for production. This	skills fromY12. This will also	<u>Theme 4</u>
teach and	will build on their knowledge of	build on knowledge of needs of	Students learn the underpinning
why	Globalisation from Y12 (Theme	different stakeholders.	theories that will enable them to
,	2)		produce a more systematic analysis
		<u>Theme 4</u>	of events. In particular, the AD/AS
	Theme 4	Students will explore the ways in	Model. This will enhance students'
	This section covers market	which a variety of markets may	graphical skills.
	structures, and its focus is on	fail and how the allocation of	
	market power and the nature of	resources may change.	Students will evaluate government
	competition in a range of		policies that can be used to rectify
	situations.	Students will further examine	market failures. They will analyse
		the positive and negative	the risk involved with each policy.
	Students will consider economic	impacts of powerful MNCs and	
	agents (studied In detail in Y12)	policies that can be used. This	
	and analyse impacts of	will build on students' real-life	
	competition on them.	experiences and the current	
		economic climate.	

SUBJECT	ENGLISH LITERATURE			
Head of Department	Ms C Fox			
AQA GCE in English Literature				
Paper 1: Love through the ages	40%	Written Exam, 3 hours		
Paper 2: Tests in shared contexts	40%	Written Exam, 2 hours 30 minutes		
Paper 3: Independent Critical Study	20%	Coursework		



SUBJECT		GEOGRAPHY		
Head of Department		Mr J Crotty		
OCR A-Level in Geography				
Paper 1: Physical Systems		22%	Written Exam, 1 hour 30 minutes	
Paper 2: Human Interactions		22%	Written Exam, 1 hour 30 minutes	
Paper 3: Geographical Debates		36%	Written Exam, 2 hours 30 minutes	
Component 4: Investigative Geography		20%	Coursework	



	Autumn Term	Spring Term	Summer Term
	Unit 4 Geographical	Paper 2 Human Interactions	Revision of Paper 1 and Paper 2
	Investigation	Human Rights	<u>topics</u>
	This key element of the course is	This topic will look at human	Students will review and revisit
	worth 20% of the final mark.	rights and what this means. The	their learning, to deepen their
	Students will select their own	key idea of Geopolitics, which	understanding using their
	theme based around the local	links these themes to how	Geographical knowledge.
	case study of Stratford. Students	government reacts to these	Revisiting key themes such as
	will be able to focus on urban	developments, is studied	Coastal landscapes, Global
	regeneration or human	throughout. Key injustices	Migration, Changing Spaces;
	interactions of this newly	studied include human	making places, Disease
	regenerated world-famous urban	trafficking, child labour and	Dilemmas.
What we	area.	gender equality.	
teach and			
	Paper 1 Physical systems	Revision of Paper 3	
why	Earth's life support systems	Geographical Debates Hazardous	
	This topic revisits key themes of	Earth, particularly focusing on the	
	ecosystems and the water cycle.	answering of Synoptic and 33-	
	It also introduces the idea of the	mark essay questions.	
	carbon cycle and how all are		
	linked and being used and		
	managed around the world. The		
	Arctic Tundra and Amazon		
	rainforests are the case studies.		
	Emphasis of future consequences		
	of our actions is reinforced		

throughout.

t

SUBJECT		HISTORY
Head of Department	Ms A Earthrowl	
Pearson Edexcel GC	E in History	
Paper 1, Option F: Breadth study with interpretations (In	30%	Written Exam, 2 hours 15 minutes
search of the American Dream: the USA, 1917-96)		
Paper 2, Option F2: Depth study (South Africa, 1948-94: from		Written Exam, 1 hour 30 minutes
apartheid state to 'rainbow nation')		
Paper 3, Option 35.2: Themes in breadth with aspects in dept	th 30%	Written Exam, 2 hours 15 minutes
(The British experience of warfare, 1790-1918)		
Paper 4: Coursework (Why did the Cold War come to an end	?) 20%	Coursework



	Autumn Term	Spring Term	Summer Term
	Coursework: Cold War	The Crimean War 1854-6	The War in the air
	Students complete an	From the disastrous Charge of	Alongside their study of the
	investigation into the end of the	the Light Brigade to the medical	western front, students also
	Cold War, creating their own	marvels of Florence Nightingale	move to the new arena of the air
	historical account of this key	and Mary Seacole. Students also	and the role of the newly
	moment in world history. This is	start to investigate the role of the	developed air force in finally
	the culmination of six years of	media in shaping public attitudes	bringing about an Allied victory in
	historical studies, with using all of	towards war	1918.
	their historical skills to judge why		
	the Cold War ended as it did.	The Second Boer War 1890-1902	How did the British army and
		Building on Y12, students link to	navy change as a result of
What we	The French Wars 1793-1815	tensions between the Boers and	warfare?
	This is an opportunity for	the British in South Africa,	Pulling together all the work from
teach and	students to study how and why	consider the role of commanders	the year, this synoptic unit
why	the British were ultimately	in bringing about victory and how	enables students to look at broad
,	successful against the French	public attitudes changed after	patterns of change and continuity
	considering causation and the	revelations such as the	whilst considering the relative
	significance of the leadership of	Concentration Camps	significance of key turning points.
	Wellington and Nelson. Students		
	also begin to consider the wider	The First World War 1914-1918	
	impact of war on Britain	As students study a completely	
		new type of war, they consider	
		the reasons for the massive	
		casualties in this war of attrition	
		and how the press were used to	
		mobilise the masses for this total	
		war.	

SUBJECT			MATHS	
Head of Department		Mr J Okosun		
Pearson Edexcel GCE in Mathematics				
Paper 1: Pure Mathematics 1	33	3.3%	Written Exam, 2 hours	
Paper 2: Pure Mathematics 2	33	3.3%	Written Exam, 2 hours	
Paper 3: Statistics and Mechanics	33	3.3%	Written Exam, 2 hours	



Autumn Term	
Pure Maths:	

We build on year 1 content with sequences and series, radians, trigonometry and more differentiation. These are more challenging topics but are still both relevant and important to both the syllabus and the real world.

#### **Applied Maths:**

What we

teach and

why

We continue with the statistics year 2 content which includes conditional probability and the normal distribution. We then start the year 2 mechanics topic of moments. These topics are the natural continuation from the year 1 material and help prepare pupils for any applied mathematics in both statistics and mechanics that they may study as a part of a further education course.

#### **Spring Term**

Pure Maths:

We start with the challenging and sizable topic of further integration. This links nicely to the last topic of last term: differentiation. We then cover the final small topics of numerical methods, vectors and more binomial expansion to complete the course in good time to revise.

#### **Applied Maths:**

We introduce the pupils to friction and its applications to forces and inclined planes as well as covering projectiles and further kinematics to finish off the year 2 content in good time for some detailed and focused revision.

#### Summer Term

Pure and Applied Maths: We spend time revising and recapping important content areas and preparing pupils for their final exams.

SUBJECT		MATHS (FURTHER)	
Head of Department		Mr J Okosun	
Pearson Edexcel GCE in Further Mathematics			tics
Paper 1: Core Pure Mathematics 1		25%	Written Exam, 1 hour 30 minutes
Paper 2: Core Pure Mathematics 2	25% Written Exam, 1 hour		Written Exam, 1 hour 30 minutes
Paper 3: Decision Mathematics 1		25%	Written Exam, 1 hour 30 minutes
Paper 4: Further Statistics 1		25%	Written Exam, 1 hour 30 minutes



	Autumn Term	Spring Term	Summer Term
	Core Pure:	Core Pure:	Core Pure and Applied:
	We start the year covering	The final topics in the core pure	We spend time revising and
	methods in calculus, series and	part of the course are hyperbolic	recapping important content
	sequences and then after the	functions, methods in differential	areas and preparing pupils for
	November mock exams we cover	equations and modelling with	their final exams.
	more volumes of revolution.	differential equations. These	
	These are all very useful skills and	complete a challenging yet	
	branches of mathematics for	interesting specification that will	
What we	pupils wanting to continue the	prepare pupils for their further	
	pursuit of knowledge in the field	studies.	
teach and	of mathematical sciences.		
why		Applied:	
	Applied:	Having completed the course, we	
	We continue the further statistics	spend this term recapping and	
	course by covering the central	revising, particularly the more	
	limit theorem, chi-squared	challenging topics from the year	
	testing, probability generating	one content that pupils will not	
	functions and quality of tests.	have revisited for over a year.	
	These are the last topics on the		
	applied side of the further maths		
	course.		

SUBJECT	Pi	PHILOSOPHY & ETHICS	
Head of Department	Mr M Tisi		
AQA A-Level Religious Studies			
Paper 1: Philosophy of religion and ethics	50%	Written Exam, 3 hours	
Paper 2: Study of religion and dialogues (2B:	50%	Written Exam, 3 hours	
Christianity)			



	Autumn Term	Spring Term	Summer Term
	Year 13 begins with the study of religious language, working to understand whether we can ever make any meaningful statements about religious beliefs. We explore these in contrast to scientific terms to decide whether unproven claims can	After the Christmas break we delve into the question of whether miracles can be called religious, or whether they are simply unexplained scientific events. Using this, we engage in a debate regarding their importance for religious	We spend this term exploring the Dialogues between Philosophy, Ethics and Religion, presenting answers from both topics to a variety of key questions in synoptic essays to stretch and challenge our thinking.
What we teach and why	ever be meaningful. After this, we engage in studies regarding Christianity with the modern issues of science, secularism and migration. Using these, we evaluate whether Christianity has any meaningful responses to these n the modern world.	believers. We finish by looking into the Philosophical debates surrounding life after death and ask whether someone can truly survive after death, putting both religious and scientific answers on trial.	This time is also spent preparing for the A-Level exams, revising key topics from year 12-13 and developing our essay and dialogues writing skills.
	Similarly, in Ethics we begin by questioning whether ethical language has any meaning or whether it is simply opinion. We then use this knowledge to contrast the moral theories of Bentham and Kant, working out how they would both relate to the challenges of modern ethics.	Meanwhile, in Ethics, we discuss the Christian responses to modern views on gender and sexuality, exploring whether Christianity has outdated views on the subject and how Christian thinkers have responded to this accusation. We finish our exploration of ethics with the question of Free Will and Conscience, asking whether someone can ever be	

	deemed responsible for their	
	actions and how religion and	
	society influence these.	

SUBJECT			PHYSICS
Subject Lead		Mr V Pecina	
OCR A-Level in Physics A			
Paper 1: Breadth in physics	509	%	Written Exam, 1 hour 30 minutes
Paper 2: Depth in physics	509	%	Written Exam, 1 hour 30 minutes



Module 5 - Newtonian world and astrophysics Circular motions builds on

understanding of motion and explores the mathematics of motion in circular paths. Oscillations explores a new type of motion, seen in objects that vibrate back and forth.

#### Module 6 – Particles and medical physics

What we teach & why Electric fields develop the important concepts of distribution of energy in uniform electric fields. Students will learn how electric fields relate to lightning strikes, smart windows, and particle accelerators. Magnetic field explores the motion of particles in magnetic fields.

#### Spring Term Module 5 - Newtonian world and astrophysics Gravitational fields develops ideas in circular motion, relating them to planetary motion and gravitational potential energy. Students will learn how to predict

distant galaxies. Cosmology explores ideas of the expansion of the Universe described by Hubble's law, the Big Bang theory, and the as yet unsolved mysteries of dark matter and dark energy

the motion of planets, stars, and

### Module 6 – Particles and medical physics

Particle physics develops ideas of the nature of the atom and its nucleus, as well as introducing a new world of fundamental particles. Medical imagining introduces the variety of techniques used in modern diagnostic testing, including X-rays, CAT scans, PET scans and ultrasound scans

#### **Summer Term**

Consolidation of Practical endorsement in physics Revision of all topics previously taught and preparation for exams

SUBJECT	PSYCHOLOGY		
Head of Department	Ms A James		
AQA A-Level in Psychology			
Paper 1: Introductory Topics in Psychology	33.3%	Written Exam, 2 hours	
Paper 2: Psychology in Context	33.3%	Written Exam, 2 hours	
Paper 3: Issues and Options in Psychology	33.3%	Written Exam, 2 hours	



We start the year continuing with the topics of Memory and Psychopathology. The students will then be exploring new topics; **Approaches**,

Biopsychology and Research methods.

These topics follow on from year 1 content, and are assessed on Paper 2. To fully access this content, knowledge and skills acquired in year 1 are needed to meet the demands of this new content. Students will explore Neuropsychology, which is the functioning of the brain in addition to Biological rhythms.

What we

teach and

why

Within the study of Psychological Approaches the students will develop an understanding of the Humanistic and Psychodynamic approaches. Students will develop skills which will allow them to critically compare approaches taught during year 1 and year 2.

#### Spring Term

During the Spring term the students will explore the topics Relationships, Schizophrenia and Aggression

These topics are assessed on Paper 3. To fully access this content, knowledge and skills acquired in year 1 are needed to fully meet the demands of the new content.

The study of Relationships will provide students with the skills to critically discuss evolutionary and social psychological explanations behind relationship formation, maintenance and dissolution.

Within the topic of Schizophrenia; students will explore the classification and diagnosis of Schizophrenia. Students will be able critically discuss different psychological approaches for explaining and treating Schizophrenia. The study of Aggression, will equip students with the knowledge and understanding of

#### Summer Term

The final topic taught is **Issues** and Debates

This is a consolidation topic; the content in this topic is taught within all earlier topics, therefore allows for revision of the course and aids comprehension of early content taught.

This topic is predominantly assessed in paper 3, however can be used within debates in paper 2 and paper 3.

Students will investigate and apply themes such as Gender and culture in psychology, as well as Psychic determinism alongside the consequences of reductionism.

the biological and social
mechanisms behind aggressive
behaviour. Students will utilise
knowledge acquired during year
1 (social influence and
Approaches) to develop critical
insight into these theories.

SUBJECT	SOCIOLOGY		
Head of Department	Ms A James		
AQA A-Level in Sociology			
Paper 1: Education with Theory and Methods	33.3%	Written Exam, 2 hours	
Paper 2: Topics in Sociology	33.3%	Written Exam, 2 hours	
Paper 3: Crime and Deviance with Theory and Methods	33.3%	Written Exam, 2 hours	



	Autumn Term	Spring Term	Summer Term
	We start the year exploring the	The study of <b>Global</b>	During the summer term the
	topics; Crime and Deviance then	Development will continue on	students will engage exam
	move onto Global Development	into the spring term. During	practice to ensure that they are
		spring term students will	ready for final exams in the June:
	These topics are assessed on	continue to their develop	
	paper 3 and require skills	Sociological research skills within	Essay writing skills
	developed in year 1 to fully	the topic Theory and Methods	
	access this content.		Revision and Consolidation
		The study of Theory and Methods	
What we	Through the study of Crime and	will be explored in depth within	Exam preparation
	Deviance the students will foster	this term; where students will	
teach and	a critical awareness of	explore different methods of	
why	contemporary social processes	investigation used in sociological	
•	and changes involved in the	research.	
	development of criminality	The study will engage students in	
	within society.	theoretical debate while	
		encouraging an active	
	Within the topic of Global	involvement with the research	
	development students will	process.	
	explore the impact of		
	Globalisation on today's society	Skills developed within this topic	
	in relation to policy, structure	will be assessed on paper 3.	
	and equality.		

SUBJECT	L3 CTEC in Business	
Subject Lead	Ms S de Souza	
OCR L3 CAMBRIDGE TECHNICAL E	XTENDED DIPLOMA IN BUSINESS	
Unit 2: Business resources	Coursework	
Unit 9: Creative product promotion	Coursework	
Unit 12: Recruitment and selection in business	Coursework	
Unit 14: Managing a business event	Coursework	
Unit 15: Developing teams in business	Coursework	
Unit 19: Website design strategy	Coursework	
Unit 21: Business and the economic environment	Coursework	
Unit 22: International business	Coursework	



	Autumn Term	Spring Term	Summer Term
	Unit 14 – Managing a business	Unit 2 – Business Resources	Students build on knowledge
	event	Students will gain an	of previously completed
	This unit will help learners to	understanding of different	units for the completion of
	understand the role and skills of	resources used in business,	the final units.
	event planners and to acquire	including human, physical,	
	valuable, practical experience in	technological and financial	Unit 12: Recruitment and
	planning, running and reviewing a	resources. It is key students	selection
	business event.	know how they are used and	Students gain knowledge on
	Students undertaking this unit	managed within business.	the processes involved in
	will have the opportunity to		the recruitment process, the
What we	develop their event organisation	Unit 22 – International	implications of regulation in
teach and	skills, understanding the	Business	recruitment and selection as
why	role of the business event	Students will be analysing	well as participate in a
•	organiser and the methods that	international businesses, the	selection interview.
	are used to plan the event, from	mechanisms that control	
	booking the venue to reviewing	international trade, the	Unit 19: Website design
	the outcomes. They will benefit	environmental and cultural	Investigate the purposes of
	from reflecting on the results	factors that businesses must	three businesses' websites,
	of their event organisation and	consider when trading with	analyse its features and
	their own skills, highlighting areas	another country. Students	understand the main
	for improvement for use in the	will use knowledge from Unit	elements in web design.
	future.	2 to assess how the	The course also adds value
		institutions involved in	to students own personal

Unit 15- Developing teams in	international trade manage	development as well as
business	financial resources.	support those wanting to
Students will experience team		complete a degree course in
working as part of a team and as	Unit 9 - Product Promotion	IT and website design.
a leader in a given situation. This	Students will evaluate the	_
will help them to prepare for	promotional process and the	Unit 21 – Economic
business in whatever sector they	importance of the choice of	Environment
choose and to understand the	promotional methods.	Students will analyse how
skills and attributes needed both	Students will build on	the economic environment
for cohesive teams and effective	knowledge from Unit 11 to	affects businesses and how
leaders. It will help them build	assess well-known	government policies, affect
confidence in their own ability as	businesses and their	UK business. Students gain
a team member and help them	methods of promotion. They	an understanding of the
recognise their own strengths	will also use this to create	reasons behind the current
and weaknesses.	their own promotion.	economics situation in the
		UK.

SUBJECT VOCATIONAL: HEALTH & SOCIAL CARE				
Subject Lead	Ms A James			
OCR L3 CAMBRIDGE TECHNICAL EXTENDED DIPLOMA IN HEALTH & SOCIAL CARE				
Unit 3- Health safety and security in health and social care	Coursework			
Unit 8: Personal & Professional Development in H&SC	Coursework			
Unit 9: Caring for Children and Young People	Coursework			
Unit 10: Safeguarding vulnerable adults	Coursework			
Unit 15: Personal & Professional Development in H&SC	Coursework			
Unit 16: Nutrition for Health and Social Care	Coursework			
Unit 17: Research Methods in Health and Social Care	Coursework			
Unit 20: Dealing with Challenging Behaviour	Coursework			
Unit 31: Understanding Public Health	Coursework			
Unit 35: Complementary therapies	Coursework			

	Autumn Term	Spring Term	Summer Term
	Units from year 12 will be	Unit 17: Research Methods in	During the summer term
	internally and externally	Health and Social Care	students work will be
	moderated by OCR during the second half of the first term.	The aim of this unit is to enable learners to understand	Internally and Externally Moderated by OCR
What we teach and	Students will begin the course exploring units, which aim to develop a foundation	the function of research in health and social care and to conduct their own research	Unit 20: Dealing with Challenging Behaviour
why	of knowledge on the core principles of Health and	project into a topic of their choice	This unit introduces learners to some
	Social Care. Unit 10: Safeguarding vulnerable adults	Unit 9: Caring for Children and Young People	challenging behaviours, some potential triggers and an understanding of how
	This unit will help to broaden the learners' awareness of	This unit will provide learners with an understanding of the risks of	some challenging behaviours

the different forms of harm and abuse that individuals may experience and why.

#### Unit 3: Health safety and security in health and social care

The aim of this unit is to enable learners to gain an understanding of the importance of health safety and security within a health and social care environment.

#### Unit 31: Understanding Public Health

This unit aims to provide the knowledge, skills and understanding of the origins of public health policy.

### Unit 35: Complementary therapies

This unit gives learners the opportunity to gain an understanding of complementary therapies and be able to consider how they are regulated for use in health and social care services and how this impacts on their accessibility. abuse that some children and young people may experience both within the family and in the wider society.

#### Unit 15: : Personal & Professional Development in H&SC

It is the aim of this unit to introduce learners to the different approaches used in health education and its promotion including the role of the media.

#### Unit 16: : Nutrition for Health and Social Care

The aim of this unit is to allow learners to appreciate the dietary requirements we all have and how these vary between different ages and groups of individuals. may present themselves (characteristics).

#### Unit 8: Personal & Professional Development in H&SC

This unit will enable learners to develop skills necessary to plan, monitor and reflect on their personal and professional development and learners will compile a professional development portfolio (PDP) which will contain evidence of their progression throughout the course of study