

Year 10 Compulsory Course Outline



	TERM 1	TERM 2	TERM 3	TERM 4
Theology and Philosophy	The Roman Age (1-800) Birth of the Church Council of Jerusalem Roman Persecution Constantine: Edict of Milan Council of Nicaea St Augustine St Benedict: Monasticism Islam Eastern Christianity Assessment	Middle Ages (800-1400) Charlemagne Feudalism Eastern Schism Crusades St Francis St Dominic St Thomas Universities Pilgrimage Romanesque, Gothic architecture St Catherine of Siena Christianity in Asia Mid Year Exam	Revolutions (1400-1800) Renaissance Reformation: Martin Luther, John Calvin Henry VIII Thomas More St Ignatius of Loyola Baroque of Architecture Council of Trent Thirty Years War Scientific Revolution Missions: East and West American Revolution French Revolution Assessment	Modernism (1800-present) Napoleon Industrial Revolution Edmund Ignatius Rice Jean Baptiste Pompallier Vatican I Mother Mary Aubert Rerum Novarum World War I World War II St Pope John XXIII Vatican II St Teresa of Kolkata St Oscar Romero St John Paul II End of Year Exam



Science*	Atomic Structure Periodic table Atom drawing Word and chemical equations	Metals Experimental safety Lab safety	Acids and Bases Experimental skills pH chart interpretation chemical and word equations	Human Body and Medicine
	Force & Motion Equations Formulae Graphing Unit conversion	Geology	Electricity and Magnetism Circuit drawing Circuit construction Experimental design Graphing	End of Year Exam
	Genetics & Evolution Punnet square drawing and interpretation	Fuels and Climate	Assessment	
	Assessment	Mid Year Exam		



English	<p>Opinion Piece Research skills Source selection Formation of hypothesis Persuasive techniques</p> <p>Unfamiliar Text Understanding and developing language features and meaning Familiarisation of text nature</p> <p>Assessment</p>	<p>Shakespeare/ Novel Components and meaning of texts. Synthesise and essay writing</p> <p>Unfamiliar Text Development of skills</p> <p>Mid Year Exam</p>	<p>Poetry & Short Stories Analyse elements of genres Synthesise and essay writing</p> <p>Language Analysis Reading immersion, analysis, writing Group collaboration to analyse and present material</p> <p>Assessment</p>	<p>Film Language, meaning of film Synthesise and essay writing</p> <p>End of Year Exam</p>
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Mathematics*	<p>Number Whole numbers and integers Decimals Fractions Ratios Rates Percentages</p> <p>Algebra Algebraic expressions Linear equations, patterns Algebraic manipulation Graphing</p> <p>Assessment</p>	<p>Algebra Linear equations, patterns, graphs Quadratic equations</p> <p>Statistics Investigations Collecting, interpreting data Central tendency and spread Data display</p> <p>Mid Year Exam</p>	<p>Probability</p> <p>Measurement and Geometry Practical measurement Length and perimeter Plane shapes and area Solids and volume</p> <p>Assessment</p>	<p>Measurement and Geometry Angles Pythagoras theorem Trigonometry Transformations</p> <p>Numeracy Online numeracy exam preparation and practice</p> <p>End of Year Exam</p>
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Humanities	Civil Rights	Culture and Identity	Population & Migration	Inquiry Topic
	Role of rights in NZ NZ Civil rights USA Civil rights	Changing nature of warfare and how shaped NZ Identity	Population dynamics Distribution and density NZ Ethnic distribution Birth/Death rates	Human rights Belgian Congo Anne Frank Diary analysis
	Assessment	Conflicts within NZ	Urbanisation	End of Year Exam
		How NZ is involved globally	Migration waves to NZ Impacts of Government policies	
		Injustice case studies	Assessment	
		Mid Year Exam		



Physical Education	Adventure Based Learning - Development of interpersonal skills, fostering leadership qualities within an outdoor and practical context, variety of fitness tests, goal setting towards improvement	Invasion Games Small sided group sports and activities, invasion games, cooperation and teamwork to develop strategies and game play	Striking and Feilding + International games Experience and understanding of striking and feilding games, advance skills, celebration of different cultures through international sports and traditional Maori and Pasifika games.	Competition & Fitness Competition in range of sports, develop skills and strategies across range of sports, fitness tests
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Health			Analysis of each dimension of hauora, socio-ecological perspectives and how choices affect self, others and society	Healthy relationships – importance of communication in interpersonal relationships Sexuality Education – identity, sexuality, puberty, reproduction, contraception Drugs, Alcohol, Vaping – identify different substances and consequences on self, others and society
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In addition students will select Three Option subjects
*some material may differ depending on class