



*Nurturing Ambition - Celebrating Diversity*

### DCIS Year 10 Curriculum Map 2019-2020

	Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
<b>English</b>	<p>Literature: An Inspector Calls</p> <p>Read and analyse play, focusing on characterisation and dramatic conventions.</p> <p>Complete Literature Coursework 1</p>	<p>Language (2 weeks): Creative Writing</p> <p>Complete Language Coursework 1</p> <p>Literature: Romeo and Juliet</p> <p>Read and Analyse play, focusing on themes.</p> <p>Complete Literature Coursework 2</p>	<p>Literature: Romeo and Juliet (continued)</p> <p>Complete Literature Coursework 2</p> <p>Language: Creative Writing</p> <p>Polish Language Coursework 1</p>	<p>Literature: Novel</p> <p>Read and analyse novel, focusing on characterisation and themes.</p> <p>Language: Creative Writing</p> <p>Complete a second Language Coursework 1, using the themes of the novel as a stimulus.</p> <p>Group Presentation Competition</p>	<p>Language: Analysing an unseen text</p> <p>Developing the skills of retrieval and inference in the context of the English Language Exam.</p> <p>Anthology texts as unseen texts</p>	<p>Literature: Poetry Anthology</p> <p>Read and analyse Poetry from the Edexcel Anthology.</p> <p>Complete a variety of essay tasks in preparation for the English Literature Exam.</p>
<b>Mathematics</b>	<p>Percentages symmetry, parallel lines, and angle facts Quadratic equations &amp; graphs, Geometry of shapes, simultaneous equations</p>	<p>Statistical measures, Statistics project, polygons, Pythagoras and Trigonometry, real-life graphs, transformations, function notation</p>	<p>Quadratic equations and graphs, assessment, function notation, advanced trigonometry Measures, bearings, scale drawings, transformations, similarity and</p>	<p>Measures, bearings, scale drawings, transformations, similarity and congruence, advanced trigonometry, graphical representation, Maths exploration</p>	<p>Perimeter, Area, Circles, graphical representation, harder graphs and transformation of graphs, compound measures, statistical measures</p>	<p>End of year examination</p>

			congruence, advanced trigonometry.			
<b>Science</b>	1. IGCSE Chemistry Section 1. Principles of Chemistry.	2. IGCSE Chemistry Section 3. Physical Chemistry.	3. IGCSE Physics Section 1. Forces and motion. 3. IGCSE Physics Section 2. Electricity.	4. IGCSE Physics Section 3. Waves. 4. IGCSE Physics Section 4. Energy resources and energy transfers.	5. IGCSE Biology Section 3. Reproduction and inheritance. 5. IGCSE Biology Section 4. Ecology and the environment	6. IGCSE Biology Section 5. Uses of biological resources. 6. IGCSE Biology MOCK.
<b>Geography</b>	Paper iGCSE COASTAL ENVIRONMENTS  Paper 2: Urban Environments	Paper 1IGCSE COASTAL ENVIRONMENTS	Paper 1: IGCSE Hazardous Environments	Paper 1: IGCSE Hazardous Environments	Paper 2: Urban Environments	Paper 2: Urban Environments
<b>History</b>	ORIGINS OF WW1 PAPER 2	ORIGINS OF WW1 PAPER 2	ORIGINS WW1 / GERMANY DICTATORSHIP	GERMANY DICTATORSHIP PAPER 1	GERMANY DICTATORSHIP PAPER 1	CHINA: CRISIS AND CONTINUITY PAPER 2
<b>Business studies</b>	1 - Business Activity  1.1 Business Objectives 1.2 Types of Organisation 1.3 Classification of businesses 1.4 Decisions on location	2 – People in business  2.1 Internal and external communication 2.2 Recruitment and selection 2.3 Training 2.4 Motivation and rewards	3 – Business finance  3.1 Business finance – sources 3.2 Cash flow forecasting	4 – Marketing  4.1 Market research 4.2 The market	4 – Marketing  4.3 The Marketing Mix (Product) (Price) (Promotion) (Place)	The Year 10 Business project

<b>Art</b>	2D workshops How to become a visual researcher Experimenting with a range of 2D mediums using the concept of 'People'	Coursework 1  'People'	Coursework 2  'Layers'	Coursework 2  'Layers'	Coursework 2  'Layers'	Coursework 2  'Layers'
<b>Design Technology</b>	GCSE 2 year program Mechanical System 1.0 Lever, Linkages and Mechanical Advantage & The Design Process	GCSE 2 year program Are new & emerging technologies always a force for good?  & Manufacturing techniques	GCSE 2 year program SMART MATERIALS & Textiles	GCSE 2 Year Program How energy is generated and stored & Electrical circuits, programmable components	GCSE 2 Year Program MINI CONTEXTUALISED CHALLENGE  & Polymers	GCSE 2 Year Program Metals Ferrous & Non Ferrous & Investigating impacts of materials & products
<b>PE</b>	Cross Country / Badminton / Football / Volleyball / Basketball / Athletics	Cross Country / Badminton / Football / Volleyball / Basketball / Athletics	Fitness / Table Tennis / Softball / Dodgeball	Fitness / Table Tennis / Softball / Dodgeball	Tag-Rugby / Ultimate Frisbee / Cricket	Tag-Rugby / Ultimate Frisbee / Cricket
<b>Music</b>	Theoretical Rudiments through Composition  Development of notation, diatonic harmony and transcription through composing tasks.	Music for Stage & Screen I & Performance  Music and drama links on stage and screen Purcell and Queen set work analysis	Vocal Music I & Composition  Works that feature singing in short songs  Large-scale pieces for large choirs with or without accompaniment	Vocal Music I & Composition  Works that feature singing in short songs  Large-scale pieces for large choirs with or without accompaniment	Instrumental Music & Composition  Works for orchestra and solo instruments between 1700-1820  Context, Musical Elements and Theory	Instrumental Music & Composition  Works for orchestra and solo instruments between 1700-1820  Context, Musical Elements and Theory

<b>Drama</b>	<p>Component 3: (Section A) study of play script - DNA by Dennis Kelly.</p> <ul style="list-style-type: none"> <li>• Set</li> <li>• Lighting</li> <li>• Sound</li> <li>• Costume</li> </ul>	<p>Component 3: (Section A) study of play script - DNA by Dennis Kelly.</p> <p>Exam technique</p>	<p>Component 1: Devising. Response to stimuli &amp; development of ideas.</p> <p>Live Performance Evaluation. Note making &amp; sample questions.</p>	<p>Component 1: Devising. Refinement of devised performance.</p> <p>Live Performance Evaluation. Note making &amp; sample questions.</p>	<p>Component 1: Final Performance and filming of devised performance</p>	<p>Component 1: Development, refinement and completion of portfolios.</p> <p>Component 2: Scripted performance Introduction</p>
<b>French</b>	<p>Everyday life at home and at school</p> <ul style="list-style-type: none"> <li>-House and home</li> <li>-School life and routines</li> <li>-Food and drink</li> </ul>	<p>Everyday life at home and at school</p> <ul style="list-style-type: none"> <li>-Common ailments and healthy lifestyles</li> <li>-Media; tv and film</li> </ul> <p>Self, family and friends – at home and abroad</p> <ul style="list-style-type: none"> <li>-Relationships with family and friends</li> </ul>	<p>Self, family and friends – at home and abroad</p> <ul style="list-style-type: none"> <li>-Daily routine and helping at home</li> <li>-Hobbies and interests</li> </ul>	<p>Self, family and friends – at home and abroad</p> <ul style="list-style-type: none"> <li>-Special occasions</li> <li>-Holidays</li> <li>-Tourist information and directions</li> </ul>	<p>The world around us</p> <ul style="list-style-type: none"> <li>-Life in the town and rural life</li> <li>-Shopping and money matters</li> <li>-Public services</li> </ul>	<p>The world around us</p> <ul style="list-style-type: none"> <li>-Environmental issues</li> <li>-Weather and climate</li> </ul>
<b>Mandarin</b>	<p>IGCSE Curriculum</p> <p>Beginner &amp; Mixed ability level</p> <p>Unit 1: Family (Revision &amp; Extension)</p> <p>Unit 2: School (Revision &amp; Extension)</p> <p>Advanced level</p> <p>Final revision on IGCSE past exam papers</p>		<p>IGCSE Curriculum</p> <p>Beginner &amp; Mixed ability level</p> <p>Unit 3: Everyday Life</p> <p>Unit 4: Personalities</p> <p>Advanced level</p> <p>Final revision on IGCSE past exam papers</p>		<p>IGCSE Curriculum</p> <p>Beginner &amp; Mixed ability level</p> <p>Unit 5: Food</p> <p>Advanced level</p> <p>Final revision on IGCSE past exam papers</p>	
<b>ICT</b>	<p>Paper 1: Digital Devices – Hardware and software</p> <p>Paper 2: File management and word processing skills</p>	<p>Paper 1: Digital Devices – Hardware and software</p> <p>Paper 2: Graphics &amp; Presentation skills</p>	<p>Paper 1: Connectivity – Digital communication and networks</p> <p>Paper 2: Web Authoring</p>	<p>Paper 1: Connectivity – Digital communication and networks</p> <p>Paper 2: Web Authoring</p>	<p>Paper 1: Operating Online</p> <p>Paper 2: Spreadsheets &amp; Databases</p>	<p>Applying ICT skills – Word processing, graphics, presentations, spreadsheets and databases.</p>

<b>RS</b>	Universe, creation and the place of human beings	Life and Death	Peace and Conflict	The problem of evil and suffering	Rights equality and social justice	Revision and EOY test
<b>Psychology</b>	Introduction to Psychology	Research Methods	Developmental methods	Memory	Psychological Problems	End of year test
<b>Global Citizenship</b>	Theme 1 - Politics and Governance	Theme 1 - Politics and Governance	Theme 2 - Economic development and the environment	Theme 2 - Economic development and the environment	Section A - Citizenship community action project	Section D - Thinking synoptically

