

Subject	Year 7			Year 8			Year 9		
	Autumn	Spring	Summer	Autumn	Spring	Summer	Autumn	Spring	Summer
English	<i>Extraordinary Worlds Modern Novel</i>	<i>Victorian Crime and Punishment Scenes from Shakespeare</i>	<i>Animal Kingdom Unusual Voices Poetry</i>	<i>Gothic Fiction Struggle and Survival</i>	<i>Conflict Shakespeare – Much Ado About Nothing</i>	<i>Myths and Legends Of Mice and Men</i>	<i>Modern Play – DNA Teens and Misconceptions</i>	<i>Jekyll and Hyde Dystopian Writing</i>	<i>Shakespeare - Romeo and Juliet Power and Conflict</i>
Maths	Rounding Simplifying algebra Special numbers Volume, area & perimeter Solving equations Angles	Averages Ratio Proportion Bar Charts Probability Sequences Fractions Transformations	Coordinates Multiplying fractions, Division Percentages Negative numbers Metric units Scale	<i>Angles sequences Negative numbers Simplifying algebra Multiplication Solving equations Division Scale Area &amp; perimeter Special numbers</i>	<i>Fractions Coordinates Rounding Ratio Proportion Averages Transformations Metric units</i>	<i>Bar charts Percentages Probability Special numbers Multiplying fractions Volume Regular shapes</i>	<i>BIDMAS Simplifying expressions Negative numbers Construction Solving equations Division Ratio Decimals Substitution Representing data</i>	<i>Coordinates Sequences Perimeter &amp; area Volume Angles Percentages Special numbers Metric units Enlargement Probability</i>	<i>Calculating with fractions Scale drawing Averages rounding Linear graphs Rotation</i>
	Rounding Simplifying algebra Special numbers Volume, area & perimeter Solving equations Angles	Averages Ratio Proportion Bar Charts Probability Sequences Fractions Transformations	Coordinates Multiplying fractions, Division Percentages Negative numbers Metric units Scale	BIDMAS Rounding Sequences Angles Negative numbers Simplifying algebra Solving equations Scale drawing	Volume, area & perimeter Coordinates Linear graphs percentages Averages Fractions Representing data Enlargement	Ratio Calculating with fractions 3D shapes Metric measures Probability Rotation	BIDMAS Simplifying algebra Ratio Substitution Construction Expanding brackets Solving equations Coordinates	Area & perimeter Angles Volume & surface area Decimals Percentages transformations Representing data	Similarity Calculating with fractions Rounding Circles Special numbers Compound measures Metric units

# Pool Hayes Academy Curriculum Overview

							Fractions & percentages Sequences	Powers & roots Probability	
	Rounding Simplifying algebra Special numbers Volume, area & perimeter Solving equations Percentages BIDMAS	Ratio Probability Angles Sequences Averages Formula Fractions Representing data	Coordinates Multiplying & dividing fractions Enlargement Linear graphs Construction Scale Negative numbers Rotation	BIDMAS Sequences Angles Simplifying algebra Substitution Expanding brackets Scale drawing Solving equations Percentages Area & perimeter Construction	Coordinates Compound measures Rounding Fractions & percentages Special numbers Circle Probability Representing data	Transformations Ratio Similarity Metric units Volume & surface area Calculating with fractions Averages Powers & Roots	Simplifying algebra Proportion Solving equations Loci Plans & views Fractions Enlargement Linear graphs Averages Transposing formulae	Sequences Circles Angles Percentages Volume Pythagoras Scatter diagrams Rounding standard form simultaneous equations	Inequalities Probability Indices trigonometry Similarity Prime factors Scale drawing Ratio Quadratic graphs Real life graphs
	Rounding Simplifying algebra Special numbers Volume, area & perimeter Solving equations Angles Expanding brackets	Ratio Sequences Averages Representing data Substitution Probability Fractions Linear graphs	Transformations Circle BIDMAS Metric units Percentages Compound measures Construction	Sequences Standard form Simplifying algebra Scale drawing Solving equations Angles Transposing formulae Prime factors Percentages	Plans & views Rounding Linear graphs Real life graphs Quadratic graphs Inequalities Fractions Loci Volume Ratio Simultaneous equations	Equation of a line enlargement Pythagoras Scatter diagrams Similarity Indices Trigonometry Averages Circles Probability	Inequalities Proportion Transposing formulae Loci Forming equations Factorising quadratics congruency Scatter diagrams Error intervals Compound measures	Sequences Volume & surface area Arcs & sectors Percentages Pythagoras Simultaneous equations Real life graphs Standard form	Probability Vectors Indices Trigonometry Similarity Simultaneous equations Plans & views Transposing formulae Cumulative frequency

# Pool Hayes Academy Curriculum Overview

							Equation of a line Circles		Algebraic graphs
Biology	<i>Living Systems</i>	<i>Reproduction and Growth</i>	<i>Diet and Health</i>	<i>Ecosystems</i>	<i>Photosynthesis, Respiration and Circulation</i>	<i>Genetics and Evolution</i>	<i>Cells</i>	<i>Organisation in Animals</i>	<i>Organisation in Plants</i>
Chemistry	<i>Particles</i>	<i>Atoms, Elements and Compounds</i>	<i>Acids and Alkalis</i>	<i>Observational Chemistry</i>	<i>Chemical Reactions</i>	<i>The Earth and Atmosphere</i>	<i>Atomic Structure and Bonding</i>	<i>Chemical Changes</i>	<i>Energy Changes</i>
Physics	<i>Space</i>	<i>Waves</i>	<i>Forces</i>	<i>Electricity and Electromagnetism</i>	<i>Energy</i>	<i>Levers, Moments and Pressure</i>	<i>Energy</i>	<i>Energy Electricity</i>	<i>Electricity</i>
History	<i>History Skills</i>	<i>The Romans Hastings</i>	<i>Life in Medieval Times Medieval Problems</i>	<i>Tudors Civil War</i>	<i>Tudor and Stuart Life</i>	<i>Industrial Revolution</i>	<i>Era of WW1</i>	<i>Era of WW2</i>	<i>Holocaust Elizabethan England</i>
Geography	<i>My Place China</i>	<i>Crime Wasteful World</i>	<i>Geopolitics Weird and Wonderful</i>	<i>Coasts Birmingham</i>	<i>Rivers Climate Change and Resources</i>	<i>Ecosystems Mumbai</i>	<i>Tectonic Hazards Nigeria</i>	<i>Weather Hazards Deserts</i>	<i>Tropical Rainforests Issue Evaluation and Skills</i>
Ethics	<i>Beginnings Signs and Symbols</i>	<i>Christianity Worship</i>	<i>Creation Rules for Living</i>	<i>The Value of Life Jesus</i>	<i>The Rich and Poor Evil and Suffering</i>	<i>Islam Crime and Punishment</i>	<i>Drugs Relationships</i>	<i>Human Rights Multiculturalism</i>	<i>Islam Extremism</i>
Spanish	<i>Introduction to Spanish</i>	<i>Free time Hobbies</i>	<i>Food Festivals</i>	<i>Where I Live</i>	<i>Holidays</i>	<i>Health and Lifestyle</i>	<i>All About Me Shopping</i>	<i>School Work</i>	<i>A Day Out</i>

# Pool Hayes Academy Curriculum Overview

	<i>Family, Friends and Pets</i>								<i>Rights and The Environment</i>
PE	<i>Fundamentals of Invasion Games</i>	<i>Health and Fitness</i>	<i>Fundamentals of Strike and Field Games Performing At Maximum Levels</i>	<i>Fundamentals of Net/Wall Games</i>	<i>Replicating Actions Applications of Skills in Invasion Games</i>	<i>Health and Fitness Performing At Maximum Levels</i>	<i>Tactics and Strategies</i>	<i>Fitness Development</i>	<i>Officiating in Invasion Games Performing At Maximum Levels</i>
Dance				<i>Intro to Dance A Lihna Curva or Emancipation of Expression</i>	<i>Intro to Dance A Lihna Curva or Emancipation of Expression</i>	<i>Intro to Choreography</i>	<i>Choreography Skills</i>	<i>Performance Skills</i>	<i>Application of Skills Breathe Shift</i>
Drama	<i>Skills Building The Bully</i>	<i>Castaway Alice in Wonderland</i>	<i>Physical Theatre Harry's Story</i>	<i>Melodrama Weirwood Manor</i>	<i>The Identification Runaway Trial</i>	<i>Joyride Introduction to Productions</i>	<i>Boy in the Striped Pyjamas Stimulus</i>	<i>Blood Brothers Theatre in Education</i>	<i>Too Much Punch for Judy</i>
Music	<i>The Elements Singing The Elements Singing and Keyboards</i>	<i>Peter and the Wolf Oriental Music</i>	<i>Singing Styles Notation</i>	<i>Blues Music Sticks and Chairs</i>	<i>Folk Music Music Software</i>	<i>Intro to Music Ukulele</i>	<i>Film Music Sticks and Chairs</i>	<i>Band Project Music for the Visual</i>	<i>Band Project</i>
Art	<i>African Art Colour Theory</i>	<i>Lion Drawing Natural Forms</i>	<i>Coral in 2D and 3D Animal Illustration Group Project</i>	<i>Cup Cake Drawing Colour Theory</i>	<i>British Biscuits Water Colour Painting</i>	<i>Jabberwocky Alice in Wonderland Alice's Tea Party</i>	<i>Skull Drawing Mental Health Project</i>	<i>Mexican Day of the Dead Contemporary and Traditional Art</i>	<i>Spirit Animals and Portraits Personal Projects</i>

# Pool Hayes Academy Curriculum Overview

ICT	<i>File Management</i>	<i>Data Management Spreadsheet Modelling</i>	<i>Applications Software User Interfaces and Web Design</i>	<i>Online Security</i>	<i>Hardware Systems</i>	<i>Geographical Information Systems</i>	<i>Social Implications of Modern Technology</i>	<i>Data Information and Knowledge</i>	<i>Operating Systems and Storage Human Computer Interfaces</i>
PHL	<i>Learning to Learn Relationships</i>	<i>E-Safety Puberty</i>	<i>British Values Safety</i>	<i>Skills for Life Relationships</i>	<i>Crime Handling Feelings</i>	<i>British Values Healthy Bodies</i>	<i>Mental Health Sex Education</i>	<i>Careers Body Image</i>	<i>British Values Substances</i>
DT	<i>Desk Tidy Project</i>	<i>Ear Phone Wrap Project</i>	<i>Wacky Races Project</i>	<i>Tea Light Project</i>	<i>Stem Project – Wind Turbine</i>	<i>Picture Frame Project</i>	<i>Calendar Project</i>	<i>CAD/CAM Sketch Up – Phone Holder</i>	<i>Box Project – Designer Box</i>
Food	<i>The Eat Well Guide Christmas Biscuits</i>	<i>Food Safety</i>	<i>Planning a Healthy Balanced Meal</i>	<i>Seasons and Celebrations</i>	<i>The Hand of Nutrients</i>	<i>Master Chef Meals</i>	<i>Food Science – Cake Making</i>	<i>Decorating a Celebration Cake</i>	<i>Meals in Minutes Master Chef –The Professional Kitchen</i>
Creative Technology							<i>Photography</i>	<i>Film Production</i>	<i>Publishing</i>

Subject	Year 10			Year 11		
	Autumn	Spring	Summer	Autumn	Spring	Summer
English	Shakespeare – Macbeth Developing Skills English Paper 1 Christmas Carol Narrative Writing	Power and Conflict Poetry English Paper 2 Reading skills	Revisiting Power and Conflict Poetry Spoken Language Endorsement Revision Revisit English Paper 1 Unseen Poetry	An Inspector Calls English Paper 1 Skills Refinement Revisit Christmas Carol	English Paper 2 Skills Refinement Revisit Macbeth English Paper 1 Skills Refinement Revisit An Inspector Calls Revisit Power and Conflict Poetry	Exam Revision
Maths	Fractions & percentages Simplifying expressions Representing data Sequences Percentages Expanding brackets Angles solving equations Ratio Substitution Compound measures Coordinates	Area & perimeter rounding Probability Volume & surface area Similarity Decimals Transformations Powers & Roots BIDMAS Averages Special numbers	Metric units 3D shapes Ordering numbers Construction Calculating with fractions Circles Scale drawing	Exam revision	Exam revision	Exam revision
	Ratio Scatter diagrams Simplifying algebra Angles Solving equations Percentages Transformations	Rounding Linear graphs Circles Probability Similarity Volume Prime factors	Averages Scale drawing Bearings Pythagoras indices Angles Construction	Exam revision	Exam revision	Exam revision

# Pool Hayes Academy Curriculum Overview

	<i>Sequences</i> <i>Real life graphs</i> <i>Simultaneous equations</i> <i>Fractions</i> <i>Enlargement</i> <i>Proportion</i>	<i>Plans &amp; views</i> <i>Standard form</i> <i>Calculations</i> <i>Inequalities</i>	<i>Quadratic graphs</i> <i>Transposing formulae</i> <i>Equation of a line</i>			
	<i>Standard form</i> <i>Inequalities</i> <i>Scatter diagrams</i> <i>Transposing formulae</i> <i>Proportion</i> <i>Simultaneous equations</i> <i>Percentages</i> <i>Transformations</i> <i>Forming equations</i> <i>Real life graphs</i> <i>Sequences</i> <i>Factorising quadratics</i> <i>Cumulative frequency</i> <i>Transposing formulae</i>	<i>Pythagoras</i> <i>Loci</i> <i>Vectors</i> <i>Error bounds</i> <i>Circles</i> <i>Probability</i> <i>congruency</i> <i>Volume &amp; surface area</i> <i>Trigonometry</i>	<i>Algebraic graphs</i> <i>Arcs and sectors</i> <i>Similarity</i> <i>Compound measures</i> <i>Indices</i> <i>Equation of a line</i> <i>Plans &amp; views</i>	<i>Error intervals</i> <i>Solving quadratics</i> <i>Histograms</i> <i>exponential growth</i> <i>Volume &amp; surface area</i> <i>Quadratic formula</i> <i>Completing the square</i> <i>Trigonometry</i> <i>Recurring decimals</i> <i>Sequences</i>	<i>Exam revision</i>	<i>Exam revision</i>
	<i>Solving equations</i> <i>Histograms</i> <i>Exponential growth</i> <i>Simultaneous equations</i> <i>Circle theorems</i>	<i>Vectors</i> <i>error intervals</i> <i>Probability</i> <i>Quadratic formula</i> <i>Quadratic graphs</i>	<i>Recurring decimals</i> <i>Surds</i> <i>Graphical inequalities</i> <i>Exponential functions</i> <i>Algebraic fractions</i> <i>Sampling</i> <i>Transformations</i>	<i>Trigonometry</i> <i>Quadratic inequalities</i> <i>Simultaneous equations</i> <i>Graph transformations</i>	<i>Exam revision</i>	<i>Exam revision</i>



	Completing the square Proportion Sequences Solving quadratics Cumulative frequency Box plots Kinematics Indices	Trigonometry Volume & surface area Similarity Congruency Proof	Equations of lines Iterative formulae	Trigonometrical graphs 3D Pythagoras & trigonometry Equation of a circle		
Biology	Infection and Response	Homeostasis	Ecology	Inheritance, Variation and Evolution	Exam Revision	Exam Revision
Chemistry	Chemical and Energy Changes	Quantitative Chemistry	Organic Chemistry	Chemical Analysis	Chemistry of the Atmosphere	Using Resources
Physics	Practice Model of Matter	Atomic Structure	Forces	Waves	Magnetism	Exam Revision
History	America 1840 - 1895	The Cold War	Health and the People	Elizabeth	Site Study	Exam Revision
Geography	Coasts Urbanisation	Rivers Physical Fieldwork	Resource Management Human Field Work	Tectonic Hazards Weather Hazards	Climate Change Economic World	Ecosystems Rainforests Ecosystems Deserts
Ethics	Christian Belief and Teachings Christian Practices	Crime and Punishment Relationships and Families	Islam Belief and Teachings	Islam Practices	Human Rights and Social Justice	Exam Revision
Spanish	Holidays School	My People My Interests	My City Customs	Future Ambitions and Work Environment	Modules 1-8 Review	Exam Skills and Revision
Sport	Components of Fitness Exercise Intensity	Principles and Methods of Training	Practical Sport Reviewing Sports Performance	Body Systems	Implementation of a Fitness Training Programme	Effects of Exercise on the Body Energy Systems



# Pool Hayes Academy Curriculum Overview

		<i>Fitness Testing</i>		<i>Developing a Fitness Training Programme</i>	<i>Reviewing a Training Programme</i>	
Dance	<i>Performance skills A Linha Curva Choreography Skills Artificial Things</i>	<i>Contemporary Dance Technique E of E Choreography Mock Shadows</i>	<i>Set Phrase – Breathe Infra Set Phrase Shift Within Her Eyes</i>	<i>Set Phrases Performance Duet/Trio</i>	<i>Component 1 Choreography</i>	<i>Component 2 Written Component</i>
Drama	<i>Skills and Practitioner Workshop</i>	<i>Mock Component 1 Component 1 Devising from a Stimulus</i>	<i>Written Exam Prep – Blood Brothers</i>	<i>Component 2 Workshops</i>	<i>Component 2 Practical Exam – Performing a Text Component 3 – Written Exam Preparation</i>	<i>Component 3 – Written Examination</i>
Music	<i>Performing and Composing Intro to AOS1-4</i>	<i>AOS 1-2 Refining, Performing and Composing Work</i>	<i>AOS 3-4 Practice Paper</i>	<i>Composing Briefs 1-4 Revisiting AOS 1-4 Recording Performances</i>	<i>Mock Paper – Composition Performance Final Recordings</i>	<i>Examination Preparation</i>
Art	<i>Coursework Research and Development</i>	<i>Coursework Refining work and Experimenting</i>	<i>Coursework Recording Ideas Presenting Personal and Meaningful outcome</i>	<i>Coursework consolidation External Exam Preparation Research and Development</i>	<i>External Exam Refining Work and Experimenting Recording Ideas</i>	<i>External Exam Presenting Personal and Meaningful outcome</i>
ICT	<i>Effective Digital Working Practices Cyber Security</i>	<i>Protecting Data The System Development Life Cycle</i>	<i>User Interface Design Principles System Testing</i>	<i>Information Flow Data Collection Methodology</i>	<i>Automation of Data Processing Decision Making Functions</i>	<i>Creating a Dashboard Automated Routines</i>
PHL	<i>Teenage Party Sex and Relationships</i>	<i>Future Ready E-Safety</i>	<i>British Values Finance</i>			

# Pool Hayes Academy Curriculum Overview

Engineering	<i>Wooden Toy</i>	<i>Bicycle Light</i>	<i>NEA Coursework</i>	<i>NEA Coursework</i>	<i>Exam Revision</i>	<i>Final Exam</i>
Food	<i>Cereals Fats and Sugars</i>	<i>Meat and Fish Dairy Eggs</i>	<i>2 Different Countries Fruit and Vegetables</i>	<i>NEA</i>	<i>Food Investigation 3 Dishes in 3 Minutes</i>	<i>Exam Revision</i>
Creative Technology	<i>Introduction to Media Sectors and Products Audience Expectation Relationship between Audiences and Products</i>	<i>Moving Image Production Publishing Production</i>	<i>Interactive Skills Mock and Assessment</i>	<i>Modelling Moving Image Walk Through</i>	<i>Publishing Walk Through Interactive Walk Through</i>	<i>Mock 1 and Mock 2 Final Assessment</i>
Health and Social Care	<i>Development Through the Life Stages</i>	<i>Development Through the Life Stages Meeting Individual Needs</i>	<i>Meeting Individual Needs HSC Careers</i>	<i>Care Values</i>	<i>Care Values  Health and Well - Being</i>	<i>Health and Well - Being</i>
Business	<i>Exploring Enterprise</i>	<i>Exploring Enterprise Planning for and Pitching an Enterprise Activity</i>	<i>Planning for and Pitching an Enterprise Activity</i>	<i>Promotion and Finance for Enterprise</i>	<i>Promotion and Finance for Enterprise</i>	<i>Completion of Planning for and Pitching an Enterprise Activity</i>

Subject	Year 12			Year 13		
	Autumn	Spring	Summer	Autumn	Spring	Summer
English	<i>Introduction to Language Levels Remembered Places (Paris Anthology) Handmaid's Tale</i>	<i>Remembered Places (Paris Anthology) Handmaid's Tale Poetic Voices – Robert Browning</i>	<i>NEA preparation and development</i>	<i>The Kite Runner Street Car Named Desire</i>	<i>Revisit Remembered Places Handmaid's Tale Poetic Voices</i>	<i>Exam Revision and Preparation</i>
Maths	<i>Vectors Quadratic Functions Exponentials and Logarithms Co-ordinate Geometry Kinematics Binomial Expansion</i>	<i>Data Processing Graphs Surds and Indices Polynomials Equations and Inequalities Data Collection Forces and Newton's Law Trigonometry</i>	<i>Probability Variable Acceleration Integration Functions Series and Sequence Hypothesis testing Binomial Distribution Differentiation</i>	<i>Numerical Methods Further Algebra Integration Vectors Probability Further Differentiation</i>	<i>Statistical Distribution Hypothesis Testing Kinematics Proof</i>	<i>Forces and motion Trigonometrical testing Projectiles Moments of Force Friction</i>
Biology	<i>Foundations in Biology</i>	<i>Exchange and Transport</i>	<i>Biodiversity, Evolution and Disease</i>	<i>Communication, Homeostasis and Energy</i>	<i>Genetics, Evolution and Ecosystem</i>	<i>Exam Revision and Preparation</i>
Chemistry	<i>Foundations in Chemistry</i>	<i>Periodic Table and Energy</i>	<i>Core Organic Chemistry</i>	<i>Physical Chemistry and Transition Elements</i>	<i>Organic Chemistry Analysis</i>	<i>Exam Revision and Preparation</i>
Physics	<i>Foundations in Physics</i>	<i>Forces and Motion</i>	<i>Electrons, Waves and Photons</i>	<i>Newtonian World and Astrophysics</i>	<i>Particles and Medical Physics</i>	<i>Exam Revision and Preparation</i>
History	<i>Henry VII Russia at War</i>	<i>Henry VIII Russian Revolution and Consolidation</i>	<i>Edward VII Stalin's Rise and Russian Economy</i>	<i>Mary I Society and Culture in USSR</i>	<i>Elizabeth I War and Post War USSR</i>	<i>Exam Revision and Preparation</i>
Geography	<i>Water Cycle and Carbon Cycle</i>	<i>Coastal Systems and Landscapes</i>	<i>Changing Place Fieldwork</i>	<i>Hazards</i>	<i>Global Systems Global Governance</i>	<i>Contemporary Urban Environments</i>

Ethics	<p><i>Ancient philosophical influence</i></p> <p><i>The Existence of God</i></p> <p><i>Religious Experience</i></p> <p><i>Ethics: Natural Law</i></p> <p><i>Ethics: Situation Ethics</i></p> <p><i>Kantian Ethics</i></p>	<p><i>The Soul, Mind and Body</i></p> <p><i>Problem of Evil</i></p> <p><i>DCT (development in Christian thought)</i></p> <p><i>Augustine's Teaching on Human Nature</i></p> <p><i>Ethics: Kantian Ethics</i></p> <p><i>Utilitarianism</i></p> <p><i>Euthanasia</i></p> <p><i>Business Ethics</i></p>	<p><i>DCT</i></p> <p><i>Death and the Afterlife</i></p> <p><i>Knowledge of God's Existence</i></p> <p><i>Ethics: Business Ethics</i></p> <p><i>DCT: The Person of Jesus Christ</i></p> <p><i>DCT: Christian moral principles</i></p> <p><i>Christian moral action</i></p>	<p><i>Attributes of God</i></p> <p><i>Religious Language- negative, analogical and symbolic.</i></p> <p><i>Religious Language- 20th Century perspectives and comparisons.</i></p> <p><i>Ethics: Meta-Ethical Theories</i></p> <p><i>Conscience</i></p> <p><i>Ethics: Conscience</i></p> <p><i>Sexual Ethics</i></p>	<p><i>Development in Christian thought- Gender and Society.</i></p> <p><i>Gender and Theology</i></p> <p><i>DCT: Liberation Theology and Marxism</i></p> <p><i>Revision</i></p> <p><i>DCT: Pluralism and Theology</i></p> <p><i>Pluralism and Society</i></p> <p><i>DCT: The challenge of secularization</i></p>	<p><i>Revision</i></p>
Spanish	<p><i>Modern and Traditional Values</i></p> <p><i>Cyberspace</i></p>	<p><i>Equal Rights</i></p> <p><i>Modern Day Idols</i></p>	<p><i>Spanish Regional Identity</i></p> <p><i>Cultural Heritage</i></p>	<p><i>Integration and Today's Youth, Tomorrow's Citizens</i></p> <p><i>Immigration and Racism</i></p>	<p><i>Monarchy and Dictatorship</i></p> <p><i>Popular Movements</i></p>	<p><i>Revision Speaking</i></p> <p><i>Revision Writing</i></p>
Sport	<p><i>Working Safely in Sport</i></p> <p><i>Body Systems</i></p>	<p><i>Sports Injuries</i></p> <p><i>Sport Coaching</i></p>	<p><i>Health and Fitness Testing</i></p> <p><i>Sport and Exercise Psychology</i></p>	<p><i>Performance Analysis</i></p> <p><i>Sports Organisation and Development</i></p>	<p><i>Organisation of Sports Event</i></p>	<p><i>Physical Activity for Specific Groups</i></p> <p><i>Practical Sports</i></p>
Drama	<p><i>Practitioner Workshops</i></p>	<p><i>Unit 2 – Developing Skills for Live Performance</i></p>	<p><i>Unit 1 – Investigating Practitioners' Work</i></p>	<p><i>Optional Unit</i></p>	<p><i>Mock Unit 3</i></p> <p><i>Performing from a Stimulus</i></p>	<p><i>Unit 3 Practical Exam</i></p>

# Pool Hayes Academy Curriculum Overview

Dance	Investigating Practitioner's Work	<i>Developing Skills and Techniques for Live Performance</i>	<i>Contemporary Dance Techniques</i>	<i>Contemporary Dance Techniques</i>	Mock 3	<i>Group Performance Workshop</i>
Art	<i>Exam Critical and Contextual Studies</i>	<i>Coursework Library Container Materials, Techniques and Process</i>	<i>Coursework Library Container Materials, Techniques and Process</i>	<i>Coursework The Creative Process</i>	<i>Coursework The Creative Process</i>	<i>Exam Visual Recording and Communication</i>
ICT	<i>Relational Database Management Systems Choosing IT Systems</i>	<i>Normalisation of Data Emerging Technologies</i>	<i>Data Integrity Constraints Transmitting Data</i>	<i>Data Modelling to Meet Client Requirements Social Media platform Performance Comparisons</i>	<i>Social Media Content Planning and Publishing Website Design, Development and Optimisation</i>	<i>Developing an Online Community</i>
PHL						
Creative Technology	<i>Pre-Production</i>	<i>Film Production</i>	<i>Media Representation</i>	<i>Responding to a Press Commission</i>	<i>Responding to a Press Commission</i>	<i>Exam</i>
Health and Social Care	<i>Working in HSC</i>	<i>Human Lifespan and Development</i>	<i>Work Experience Promoting Public Health</i>	<i>Physiological Disorders and their Care</i>	<i>Meeting Individual Care and Support Needs</i>	
Business	<i>Exploring Business</i>	<i>Exploring Business Developing a Marketing Campaign</i>	<i>Developing a Marketing Campaign</i>	<i>Personal and Business Finance</i>	<i>Preparation for Exam Exam</i>	<i>Recruitment and Selection Process</i>