## **GCSE Sciences Curriculum Map**

Subject/Term	Year 10 and 11 Knowledge											
Science Skills: Scientific thinking; Experimental skills; Analysis and evaluation; Scientific vocabulary	diseases, plants.  Energy (2), electricity.  Organic chemistry 1, chemistry of the atmosphere, energy changes.  Particle model, atomic structure.  Energy changes, rate and extent of chemical change, quantitative chemistry 1.			Ecology. Atomic structure, Forces 1. (Chemical changes 1 for separate Chemistry).	Ecology (2), homeostasis and response. Forces (2), waves. Chemical changes 2, quantitative chemistry 2, (chemical analysis for separate Chemistry).			Homeostasis and response, inheritance and variation.  Magnetism and electromagnetism, (space physics for separate Physics).  Organic chemistry 2, Earth's resources.				
Geography Skills: Knowledge; Comprehension; Application; Cartographic; Graphical; Numerical and statistical	Living in the UI Landscapes People Threats	K Today (30%)	The World Around Us (30%) Ecosystems People Threats			Geographical Skills (40%) Knowledge from Living in the UK and The World Around Us units						
Maths  Red = higher  Skills: Use and apply standard technique; Reason, interpret and communicate mathematically; Solve problems within mathematics and in other contexts	Number Powers and roots Reciprocals Laws of indices Negative and Fractional Indices Standard form conversions and calculations Algebra Writing algebraic expressions Simplifying algebraic expressions	Geometry Basic angle fact Angles on parallel lines Angles in polygons Bearings Loci and constructions Circle theorems Number Currency conversion Fraction, decimal and percentage equivalence Percentage of amount Percentage increase/decrease Percentage change Reverse	Geometry Units of measurement Perimeter and area (rectangle, triangle, parallelogram, trapezium) Area of compound shapes Circumference and area of a circle Number Simplifying surds Surds calculations Rationalising the	Number Simplifying Ratios Sharing in a ratio Unitary Method Scale drawings Proportion Direct and inverse proportion algebraically	Algebra Solving linear equations (include fractions, negatives, brackets and unknowns on both sides) Solving quadratic equations Rearranging formulae – basics Rearranging formulae - advanced Completing the square	Algebra Generating sequences Nth term of linear sequences Nth term of quadratic sequences	Geometry Pythagoras Right-angled trigonometry Further trigonometry Algebra Plotting straight line graphs Plotting quadratic graphs y = mx + c Gradient Equation of a line – gradient and a point) Equation of line – 2 coordinates	Geometry Nets Properties of 2D shapes Properties of 3D shapes Plans and elevations Surface area and volume of prisms Surface area and volume of non-prisms (pyramid, con sphere) Compound measures Data Revision of Data Handlin	equations Solving non- linear simultaneous equations Linear inequalities Graphical and quadratic inequalities Data Probability of a single event Relative frequency Expectation Systematic	Geometry Symmetry All transformations Translation and basic vectors Reflection Rotation Enlargement Similarity and congruence Algebra Equation of a circle Graphs of trigonometric functions Functions Transformation of functions Iteration		

Computing Skills: Technical Literacy; Computational Thinking; Analysis, Evaluation and Implementation; Subject Related Mathematics	Expanding single and double brackets Expanding triple brackets Factorising into single and double brackets Substitution into formulae  COMP 1 Systems Archite Boolean Logic Memory and St Creating and Re Data Types Representing d First Programm	corage devices efining Algorithms ata	denominator		Algebraic fractions Algebra Vectors	COMP 2 Common Algorithm Systems Software Wider Context (eth Software Developm Networking Threats and vulners Second Programmi	ical, legal, enviror nent Tools and Me abilities		Probability of combined events (mutually exclusive and independent) Probability with Venn diagrams Frequency trees Tree Diagrams	Estimating area under a curve Estimating gradient of curves Algebraic proof	
GCSE PE Skills: Demonstrate; Analyse; Apply; Evaluate	A range of key facts and ideas under the main unit headings of:  Anatomy and physiology  Movement analysis  Key a on the				on the practical f	Key areas of knowledge vary based on the practical focus - see success criteria in the specification for each Training met			y facts and ideas which include: makes a good performance and explain how it is measured. nods of fitness		
Cambridge National Sports Studies Skills: Research; Teamwork	Contemporary Issues R184  Issues that affect participation sport The role of sport in promoting values Implications of hosting a major sporting event  Performance &  Strength & We How to organis How to apply p				Reaknesses of your performances se a planned sports activity practice methods to support improvement in a and How to lead a sports session.			Sport and the Media R186  The different sources of media that cover sport Positive effects of the Media Negative effects of the Media			

DTA  Skills: Investigate/ Identify; Possibilities; Develop; Refine/Realise; Analyse	Introduction/ Communication of Design Ideas Health and Safety. Materials and their working properties. Classification & Categorisation of types. Anthropometrics and Ergonomics Material management Specialist tools and equipment Design Strategies		Design strategies and contexts The work of others Sustainability and the environmental challenge Material sources & stock forms Specialist processes New and emerging technologies Developments in new materials Materials and their working properties		Technological perspective Energy and storage Ecological and social footprint Mechanical devices Systems approach to designing Forces and stresses		NEA Exploring the Contexts Designing and making principles Design Strategies	NEA Coursework (35 hours) Specialist Technical principles Designing and making principles Material stock forms		Examination- Paper 1 Core Technical principles Specialist Technical principles Designing and making principles See Specification Content*	
FPN Skills: Demonstrate knowledge and understanding; Apply knowledge and understanding; Plan, prepare and make; Analyse; Evaluate	Basic Preparation & Principles of Nutrition Macro/micro nutrients and their sources Dietary reference values Energy balance	Using the Hob & Diet & Good Health Eatwell guide Specific dietary needs Nutritional values	Alth & Science of Food Comes From Effect of Cooking on food Provenance		pood a  Final Fina	Higher Skills and NEA Practise Food groups Value in diet Correct storage Origins of each commodity	NEA1 & Principles of Nutrition Macro/micro nutrients and their sources Dietary reference values Energy balance	NEA2 & Diet & Good Health Eatwell guide Specific dietary needs Nutritional values	NEA2 & Science of Food Effect of cooking on food Heat transference Food spoilage	NEA2 & Where Food Comes From Food provenance Food manufacturing	Food Commodities and Exam Practise Food groups Value in diet Correct storage Origins of each commodity
Business Skills: Identify; State; Explain; Calculate; Complete; Analyse; Discuss; Evaluate; Recommend	Business activity The role of business enterprise and entrepreneurship, Revenue, costs, profit and loss Business ownership, Stakeholders in business, Business aims and objectives, Business planning Business growth.		Marketing The role of marketing, market research, market segmentation, the marketing mix.		resour organi structi ways of comm busine recruit selecti and de motive retent	ole of human rces, isational cures and of working, nunication in ess, itment and cion, training evelopment, ration and	Operations Production processes, Quality of goods and services, The sales process and customer service, Consumer law, Business location, Working with suppliers	Finance The role of the finance function, Sources of finance, Revenue, costs, profit and loss, Break-even, Cash and cash flow		Influences on Business and the Interdependent Nature of Business Ethical and environmental considerations, The economic climate, Globalisation	