

Study Support

Live Webinar Lessons — Week Commencing Monday 20th Sept

National e-Learning Offer



MONDAY

TIME	COURSE	LEVEL	FOCUS
5pm	English	AH	Your Portfolio of Writing
5pm	Physics	Nat 5	Dynamics, Acceleration & Graphs
5pm	RMPS	H	Understanding Your RMPS Skills: KU
6pm	Maths	Nat 5	Revision: Pythagoras
6pm	RMPS	Nat 5	Understanding your RMPS Skills: KU
6pm	Physics	H	Multiple choice questions, Open ended questions
6pm	Engineering Science	H	Energy
6pm	Physics	AH	Rotational Dynamics
6pm	Human Biology	H	KA 1.2 a/b Structure and Replication of DNA
7pm	PE	H	Data Gathering Methods
7pm	Biology	H	Gene Expression (part 1)
7pm	Computing Science	H	Software: Standard Algorithms
7pm	Biology	AH	Movement of molecules across membranes
7pm	Computing Science	Nat 5	Website Implementation - CSS
7pm	Biology	Nat 5	Numeracy Skills

TUESDAY

5pm	Geography	Nat 5	Population Indicator
5pm	Music	Nat 5	Musical instrument recognition
5pm	Mathematics	Nat 4	EF1.2 Area of Rectangles & Triangles
6pm	Spanish	H	Future Tense, Listening, Writing, Reading, Speaking .
6pm	Maths	AH	Higher Revision: Logs & Exponentials
6pm	Business Management	H	Objectives & the Command Words explained
6pm	Art and Design	Nat 5	Prompt words -Media Handling/Techniques & Materials
6pm	Music	H	Musical instrument recognition
7pm	English	Nat 5	The N5 Scottish Text Paper
7pm	Design & Manufacture	H	Aesthetics
7pm	History	H	Paper 1: Essay Factors
7pm	French	H	Becoming an adult

WEDNESDAY

TIME	COURSE	LEVEL	FOCUS
5pm	Graphic Communication	H	Understanding the CAD modelling techniques
5pm	Geography	H	Lithosphere: Glaciation
5pm	Applications of Maths	Nat 5	Revision: Pythagoras
5pm	Gàidhlig	H	TBC
6pm	Modern Studies	H	20 Mark Extended Responses
6pm	Maths	H	N5 Revision: Trigonometric Graphs
6pm	English	Nat 4	Creation & Production: Making Notes On A Topic
7pm	Gaelic	N5	TBC
7pm	Design & Manufacture	N5/H	Ergonomics

THURSDAY

5pm	PE	Nat 5	Course Intro & Factors Impacting on Performance
5pm	English	H	Portfolio: Sophisticated Punctuation To Create Effects
6pm	Chemistry	H	Structure & Bonding
6pm	Chemistry	AH	Ionisation energy and shapes of molecules
7pm	History	Nat 5	9 Mark Questions
7pm	Chemistry	Nat 5	Elements, mixtures & compounds, particle diagrams
7pm	Health & Food Technology	H	Minerals, Fibre & Water