Year 12 - 3 Teacher Route / 2 Teacher: 1 takes 2 paths

Y12	S1	Title	S2	Title	S3	Title	
W1	C1	Algebraic Expressions	C5	Straight Line Graphs		BASELINE ASSESS	
W2	C1	Algebraic Expressions	C5	Straight Line Graphs	C3	Equations and Inequalities	
W3	C2	Quadratics	C5	Straight Line Graphs	C3	Equations and Inequalities	
W4	C2	Quadratics	C6	Circles	C3	Equations and Inequalities	
W5	C2	Quadratics	C6	Circles	C3	Equations and Inequalities	
W6	C7	Algebraic methods	C6	Circles	SM1	Data Collection	
W7	C7	Algebraic methods	C6	Circles	SM1	Data Collection	
W8	C7	Algebraic methods		ASSESS		ASSESS	\top
W10	C4	Graphs & transformations	SM8	Modelling Mechanics	C14	Exponentials & Logs	
W11	C4	Graphs & transformations	SM8	Modelling Mechanics	C14	Exponentials & Logs	
W12	C4	Graphs & transformations	SM9	Constant Acceleration	C14	Exponentials & Logs	
W13	C4	Graphs & transformations	SM9	Constant Acceleration	C14	Exponentials & Logs	
W14	C4	Graphs & transformations	SM9	Constant Acceleration	C14	Exponentials & Logs	
W15	C4	Graphs & transformations	SM9	Constant Acceleration	C14	Exponentials & Logs	
W16	C4	Graphs & transformations		ASSESS	C14	Exponentials & Logs	
W19	SM3	Representation of data	SM2	Measure location/spread		ASSESS	
W20	SM3	Representation of data	SM2	Measure location/spread	C11	<u>Vectors</u>	
W21	SM3	Representation of data	SM2	Measure location/spread	C11	Vectors	
W22	SM4	<u>Correlation</u>	SM2	Measure location/spread	C11	Vectors	
W23	SM4	Correlation	SM2	Measure location/spread	C11	Vectors	
					_		
W25	C9	<u>Trig Ratios</u>	C12	<u>Differentiation</u>	SM5	<u>Probability</u>	
W26	C9	Trig Ratios	C12	Differentiation	SM5	Probability	
W27	C9	Trig Ratios	C12	Differentiation	SM5	Probability	
W28	C9	Trig Ratios	C12	Differentiation		ASSESS	
W29		ASSESS	C12	Differentiation		RETRIEVAL	
14/22	C10	Trip Favortions	643	Differentiation	C1.4C	Chatistical Distributions	
W32 W33	C10	Trig Equations	C12 C12	Differentiation	SM6	Statistical Distributions	
W33 W34	C10 C10	Trig Equations Trig Equations	C12 C12	Differentiation Differentiation	SM6 SM6	Statistical Distributions Statistical Distributions	
W35	C10		C12		SM7		
W36	C10	Trig Equations Trig Equations	C13	Integration Integration	SM7	Hypothesis Testing	
W37	C10	Binomial Expansion	C13		SM7	Hypothesis Testing	
W37 W38	C8	Binomial Expansion	C13	Integration	SM7	Hypothesis Testing Hypothesis Testing	
VV 30	LO	BIIIOIIIIai Expansion	[C13	Integration	31017	Hypothesis Testing	
W40	C8	Binomial Expansion	C13	Integration		RETRIEVAL & EXAMS	
W41	SM11	Variable Acceleration	SM10	Forces & Motion		RETRIEVAL & EXAMS	+
W42	SM11	Variable Acceleration	SM10	Forces & Motion	A2 C1	Algebraic Methods	
W43	SM11	Variable Acceleration	SM10	Forces & Motion	A2 C1	Algebraic Methods	
W44	SM11	Variable Acceleration	SM10	Forces & Motion	A2 C1	Algebraic Methods	
W45	SM11	Variable Acceleration	SM10	Forces & Motion	A2 C1	Algebraic Methods	
W45	ZIVITT	variable Acceleration	SM10	Forces & Motion	AZ C1	Algebraic ivietnous	

Year 13 – 3 Teacher Route / 2 Teacher: 1 takes 2 paths

Y13	S1	Title	S	2	Title	S3	3	Title
W1	C2	Functions & Graphs	С	5	<u>Radians</u>			UCAS ASSESSMENT
W2	C2	Functions & Graphs	С	5	Radians	C3	3	Sequences & Series
W3	C2	Functions & Graphs	С	5	Radians	C3	3	Sequences & Series
W4	C2	Functions & Graphs	С	6	Trig Functions	C3	3	Sequences & Series
W5	C2	Functions & Graphs	С	6	Trig Functions	C3	3	Sequences & Series
W6	C8	<u>Parametrics</u>	С	6	Trig Functions	C4	1	Binomial Expansion
W7	C8	Parametrics	С	7	Trig Modelling	C4	1	Binomial Expansion
W8	C8	Parametrics	С	7	Trig Modelling	C4	1	Binomial Expansion
W10	C8	Parametrics	С	7	Trig Modelling	SM	14	Moments
W11	C9	<u>Differentiation</u>	С	7	Trig Modelling	SM	14	Moments
W12	С9	Differentiation	С	7	Trig Modelling	SM	14	Moments
W13	С9	Differentiation	SN	/l1	<u>Regression</u>	SM	1	Projectiles
W14	C9	Differentiation	SN	Л 1	Regression	SM	16	Projectiles
W15	C9	Differentiation	SN	Л 1	Regression	SM	16	Projectiles
W16	C9	Differentiation			ASSESS			ASSESS
W19	C9	Differentiation	SN	<i>1</i> 2	Conditional Probability	SM	15	Forces & friction
W20	C9	Differentiation	SN	<i>1</i> 2	Conditional Probability	SM	15	Forces & friction
W21	C10	Numeric Methods	SN	<i>1</i> 2	Conditional Probability	SM	15	Forces & friction
W22	C10	Numeric Methods	SN	//3	Distributions & Testing	SM	15	Forces & friction
W23	C10	Numeric Methods	SN	<i>1</i> 3	Distributions & Testing			ASSESS
W25	SM7	Applications of forces	SN	/13	Distributions & Testing	C1:	1	Integration
W26	SM7	Applications of forces	SN	/13	Distributions & Testing	C1:	1	Integration
W27	SM7	Applications of forces	SN	<i>1</i> 3	Distributions & Testing	C1:	1	Integration
W28	SM7	Applications of forces	SN	//3	Distributions & Testing	C1:	1	Integration
W29	SM7	Applications of forces	C1	12	Vectors	C1:	1	Integration
W30	SM8	Further Kinematics	C1	12	Vectors	C1:	1	Integration
W31	SM8	Further Kinematics	C1	12	Vectors	C1:	1	Integration
W34	SM8	Further Kinematics (Diff Vectors)				C1:	1	Integration
W35	SM8	Further Kinematics (Variable Accel)				C1:	1	Integration
W36						C1:	1	Integration
W37								