CONTENT DISTRIBUTION

SUBJECT: SUBSIDIARY MATHEMATICS (PCB)

Class: Senior 5 Number of periods per week: 4 Periods

Term 1 48 Periods

UNIT	1: Trigonometric Formulae and Equations	24 Periods
Key ur	nit Competence: Solve trigonometric equations and real-life problems	
involvi	ng trigonometric functions and equations	
Week	Content	Number of Periods
1	Introduction to trigonometric formulae	1
	Addition and subtraction formulae;	2
	Double angle formulae	1
2-3	Half-angle formulae	3
	Transformation of product in sum and difference	3
	Transformation of sum in product	2
4	Trigonometric equation reducible to the form $\sin(x+\alpha) = k, \cos(x+\alpha) = k$ and $\tan(x+\alpha) = b$ for $ k \le 1$ and	3
	$b \in IR$	
	Trigonometric equation reducible to the form $\sin nx = k$	1
5-6	Trigonometric equation of the form $a\sin x + b\cos x = c$	3
	Applications of trigonometry: Simple harmonic motion in physics,	3
	Refraction of light, and waves.	
	End unit assessment	2
UNIT 2: Sequences		16 periods
Key ur	nit Competence: Understand, manipulate and use arithmetic, geometric and	
harmor	nic sequences, including convergence	
Week	Content	Number of
		Periods
7	Introduction and definition of sequences	2
	Convergent and divergent sequences	2
8	Arithmetic sequences: generalities	2
	Arithmetic sequences: terms and their sum	2
9	Geometric sequences: generalities	2
	Geometric sequences: terms and their sum	2
10	Application of sequences in solving real life problems: Problems involving population growth, Problems involving compound and simple interests, Half-life and Decay problems in Radioactivity, Bacteria growth	3
	problems in Biology, etc.	
	End unit assessment	1
UNIT 3: Logarithmic and exponential equations (20 Periods)		8/20 Periods
TZ. TI	nit Competence: Solve equations involving logarithms or exponentials and	

apply th	nem to model and solve related problems.	
Week	Content	Number of Periods
11-12	Introduction to Exponential and logarithmic functions	2
	Logarithmic equations including natural logarithms (ln)	6
13	Exam	

TERM 2: 48 Periods

	Periods
1	
Key Unit Competence: Solve equations involving logarithms or exponentials and apply them to model and solve related problems.	
Week Content	Number
	of Periods
1-2 Exponential equations	8
Applications of logarithmic and expone	1
life problems: Interest rates problems, N	
growth problems, Radioactive decay pr	
Carbon dating problems, Problems about	
End Unit Assessment	1
UNIT 4: Trigonometric functions and their inv	
Key unit Competence: Apply theorems of limits an	d formulas of derivatives to solve
problems involving trigonometric functions.	
Week Content	Number
	of Periods
4 Introduction on trigonometric functions	
Domain of trigonometric functions and	
Range of trigonometric functions and the	
5-6 Parity and periodicity of trigonometric	
Limits of trigonometric functions and the	
Differentiation of trigonometric function	
7-8 Successive derivatives	1
Applications of trigonometric functions	
simple harmonic motion problems, and	optimization
Revision for this unit	4
End unit assessment	1 1 16 periods
UNIT 5: Vector space of real numbers	
Key Unit Competence : Apply properties of vectors a	and their operations in \mathbb{R}^3 to solve
problems related to angles between vectors.	
Week Content	Number
	of Periods
9 Introduction on vectors of \mathbb{R}^3 and define	
Operations of vectors in \mathbb{R}^3 and linear con	
10-12 Introduction to Euclidian vector space I	R ³ 1

	Scalar or Dot product of two vectors and properties	2
	Magnitude (or norm or length) of a vector	1
	Angle between two vectors	
	Vector product, mixed product and their properties	2
	Applications of scalar and vector products: Work done by the force, area	1
	of a parallelogram	
	Revision for this units	4
	End unit assessment	1
13	Exams	

TERM 3 48 Periods

UNIT 6: Matrices and determinants of order 3		20 Periods
Key U	nit Competence: Apply matrix and determinant of order 3 to solve	
related	problems	
Week	Content	Number of Periods
1	Introduction on square matrices of order 3	1
	Types of matrices and equality of matrices	3
2	Operations on matrices and properties	4
3	Transpose of matrix	2
	Multiplication of matrices	
	Determinants of order 3 and properties	2
4	Matrix inverse	4
5	Application of matrices in everyday life: Solving a system of 3 linear equations delivered from real life problems	3
	End unit assessment	1
UNIT 7: Bivariate statistics		16 Periods
Kev U	nit Competence: Extend understanding, analysis and interpretation of	
•	te data to correlation coefficients and regression lines	
Week	Content	Number of Periods
6-7	Introduction to bivariate statistics	2
	Covariance	3
	Regression lines	3
8-9	Coefficient of correlation	4
0)	Applications: Data analysis, interpretation and prediction problems in various areas (biology, business, engineering, geography, demography)	3
	End unit assessment	1
UNIT 8: Conditional probability and Bayes theorem		12 periods
	nit Competence: Solve problems using Bayes theorem and use data to	
	ecisions about likelihood and risk	NI III
week	Content	Number of Periods

10	Tree diagram and probability problems	2
	Independent event, dependent events and multiplication rule	3
11	Conditional probability: Probability of event B occurring when event A	2
	has already taken place	
	Basic formulae and properties of conditional probability	2
12	Bayes theorem and its applications	2
	End unit assessment	1
13	Exams	