APPLIED MATHEMATICS

UNIT CODE: CON/CU/CET/CC/01/6/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Apply mathematical skills

Duration of Unit: 80 hours

Unit Description

This unit describes the competencies required by a technician in order to apply a wide range of mathematical skills in their work; apply ratios and proportions to solve problems; use algebraic and graphical techniques to analyse mathematical problems; apply concepts of probability; perform commercial calculations and collect, organise and analyse statistical data.

Summary of Learning Outcomes

- 1. Apply Algebra
- 2. Apply Trigonometry and hyperbolic functions
- 3. Apply complex numbers
- 4. Apply Coordinate Geometry
- 5. Carry out Binomial Expansion
- 6. Apply Calculus
- 7. Solve Ordinary differential equations
- 8. Carry out Mensuration
- 9. Apply Power Series
- 10. Apply Statistics
- 11. Apply Latitudes and Longitudes
- 12. Apply Vector theory
- 13. Apply Matrix
- 14. Apply Numerical methods

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
1. Apply Algebra	Base and IndexLaw of indices	Written testsOral questioning

	Indicial equations	Assignments
	Laws of logarithm	• Supervised
	• Logarithmic equations	exercises
	Conversion of bases	•
	• Use of calculator	
	• Reduction of equations	
	• Solution of equations reduced to	
	quadratic form	
	• Solutions of simultaneous linear	
	equations in three unknowns	
	• Solutions of problems involving	
	AP and GP	
2 Apply	• Half -angle formula	• Written tests
Z. Apply Trigonometry	• Factor formula	Oral questioning
and hyperbolic	Trigonometric functions	• Assignments
functions	Parametric equations	• Supervised
Tunetions	• Relative and absolute measures	exercises
	Measures calculation	•
	• Definition of hyperbolic	•
	equations	
	Properties of hyperbolic	
	functions	
	• Evaluations of hyperbolic	
	functions Hyperbolic identities	
	Osborne's Rule	
	• Ashx+bshx=C equation	
	• One-to-one relationship in	
	functions	
	• Inverse functions for one-to-one	
	relationship	
	• Inverse functions for	
	trigonometric functions	
	• Graph of inverse functions	
	• Inverse hyperbolic functions	
3. Apply complex	• Definition of complex numbers	• Assignments
numbers		Oral questioning
ing ing or b		

		•	Stating complex numbers in	•	Supervised
			numbers in terms of conjugate		exercises
			argument and	•	Written tests
		•	Modulus		
		•	Representation of complex		
			numbers on the Argand diagram		
		•	Arithmetic operation of complex		
			numbers Application of De		
			Moivre's theorem		
		•	Application of complex numbers		
			to engineering		
Δ	Apply	•	Polar equations	•	Assignments
т.	Coordinate	•	Cartesian equation	•	Oral questioning
	Geometry	•	Graphs of polar equations	•	Practical tests
	Geometry	•	Normal and tangents	•	Observation
		•	Definition of a point	•	Supervised
		•	Locus of a point in relation to a		exercises
			circle	•	Written tests
		•	Loci of points for given		
			mechanism		
5.	Carry out	•	Binomial theorem Power series	٠	Assignments
	Binomial		using binomial theorem Roots of	•	Supervised
	Expansion		numbers using binomial theorem.		exercises
		•	Estimation of errors of small	•	Written tests
			changes using binomial theorem		
6	Apply calculus	•	Definition of derivatives of a	•	Assignments
0.	rippiy calculus		function	•	Supervised
		•	Differentiation from fist principle		exercises
		•	Tables of some common	•	Written tests
			derivatives	•	
		•	Rules of differentiation		
		•	Rate of change and small change		
		•	Stationery points of functions of		
			two variables		
		•	Definition of integration		
		•	Indefinite and definite integral		

	Methods of integration application of integration.	
	 Integrals of hyperbolic and 	
	inverse functions	
7. Solve Ordinary differential equations	 Types of first order differential equations Formation of first order differential equation Solution of first order differential equations Application of first order differential equations Formation of second order differential equations for various systems Solution of second order differential equations Application of second order differential equations Application of second order differential equations Application of second order differential equations 	 Assignments Oral questioning Supervised exercises Written tests
8. Carry out	Units of measurements	• Assignments
Mensuration	• Perimeter and areas of regular figures	Supervised exercises
	Volume of regular solids	• Written tests
	• Surface area of regular solids	•
	• Area of irregular figures	
	Areas and volumes using Pappus theorem	
9. Apply Power Series	 Definition of the term power series Taylor's theorem Deduction of Maclaurin's theorem to obtain power series Application of Taylor's theorem and Maclaurin's theorems in numerical work 	 Written tests Assignments Supervised exercises •
10. Apply Statistics	Classification of data Grouped data	Oral questioning Written tests

	•	Ungrouped data	٠	Assignments
	•	Data collection	•	Supervised
	•	Tabulation of data		exercises
	•	Class intervals		
	•	Class boundaries		
	•	Frequency tables		
	•	Diagrammatic and graphical		
		presentation of data e.g.		
	•	Histograms		
	•	Frequency polygons		
	•	Bar charts		
	•	Pie charts		
	•	Cumulative frequency curves		
	•	Measures of central tendency		
		mean, mode and median		
	•	Measures of dispersion		
	•	Variance and standard deviation		
	•	Definition of probability		
	•	Laws of probability		
	•	Expectation variance and S.D.		
	•	Types of distributions		
	•	Mean, variance and SD of		
		probability distributions		
	•	Application of probability		
		distributions		
	•	Standard normal tables		
	•	Sampling distributions		
	•	Rank correlation coefficient		
11. Apply Latitudes	•	Latitudes and longitudes	•	Assignments
and Longitudes	•	The equator and the Greenwich	•	Oral questioning
		meridian	•	Supervised
	•	Distance between two points		exercises
		along small and great circle	•	Written tests
	•	Time between longitude		
	•	speed		

12. Apply Vector	• Vectors and scalar in two and	Assignments		
theory	three dimensions	Oral questioning		
	• Operations on vectors: Addition	• Supervised		
	and Subtraction	exercises		
	Position vectors	• Written tests		
	Resolution of vectors			
13. Apply Matrix	Matrix operation	• Assignments		
methods	• Determinant of 3x3 matrix	Oral questioning		
	• Inverse of 3x3 matrix	• Supervised		
	• Solution of linear simultaneous	exercises		
	equations in 3 unknowns	• Written tests		
	Application of matrices			
14. Apply Numerical	• Definition of interpolation and	Assignments		
methods	extrapolation	Oral questioning		
	Application of interpolation	• Supervised		
	• Application of interactive	exercises		
	methods to solve equations	• Written tests		
	Application of interactive			
	methods to areas and volumes			
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Suggested Methods of Instruction

- Group discussions
- Demonstration by trainer
- Exercises by trainee

Recommended Resources

- Scientific Calculators
- Rulers, pencils, erasers
- Charts with presentations of data
- Graph books
- Dice
- Computers with internet connection