1.	Name of Course/Module	Mathematical Techniques I			
2.	Course Code	TMT1171			
3.	Status of Subject	Core for B.IT Artificial Intelligence	е		
4.	MQF Level/Stage	Bachelor Degree – MQF Level 6			
5.	Version (state the date of the last Senate approval)	June 2012			
6.	Requirement for Registration	None			
7.	Name(s) of academic/teaching staff	Tan Choo Kim Lee Chin Poo Teo Chuan Chin			
8.	Semester and Year offered	Trimester 1 (Beta Level)			
9.	Objective of the course/module in the programme :				
10.	To provide various essential mathematical concepts and analytical techniques for problem solving. Learning Outcomes:				
	At the completion of the subject, students should be able to: LO1: Describe the basic concepts of vectors and matrices, limits, continuity, derivatives and integrals, complex numbers, and sequences and series, and also the basic skills involved. (Cognitive, Level 1) LO2: Comprehend the basic concepts of vectors and matrices, limits, continuity, derivatives and integrals, complex numbers, and sequences and series, and also the basic skills involved.(Cognitive, Level 3) LO3: Use the basic concepts and skills to solve problems concerning vectors and matrices, limits, continuity, derivatives and integrals, complex numbers, and sequences and series. (Cognitive, Level 4) LO4: Identify and apply various skills needed to solve more complex problems concerning vectors and matrices, limits, continuity, derivatives and integrals, complex numbers, and sequences and series. (Cognitive, Level 4) LO5: To combine solutions to various parts of a problem into an integral whole. (Cognitive, Level 5) LO6: Evaluate alternative ways of solving a problem, and solve. (Cognitive, Level 6)				
11.	Synopsis: The major areas of study includes: sequences and series with Taylor, Maclaurin and Binomial series, vector and matrices with linear transformation, eigen values and eigen vector, complex numbers with its properties, techniques of differentiation and its application and finally techniques of integration and its application. Bidang pengajian meliputi: jujukan dan siri dengan siri Taylor, Maclaurin dan Binomial, vektor dan matrik dengan penjelmaan linear, nilai eigen dan vektor eigen, nombor kompleks dengan cirinya, teknik pembezaan dengan kegunaannya dan akhir sekali teknik pengamilan dengan kegunaannya.				
12.	Mapping of Subject to Programme Outcomes :		% of		
	Programme Outcomes		Contribution		
	PO1: Apply soft skills in work and career related ac		25.00		
	PO2: Demonstrate knowledge and understanding of fundamental concepts, 75 principles and best practices				

13.	sessment Methods and Types :					
	Description/Det		ls			
	Method and Type			Percentage		
	Test	Written Exam		25%		
	Quiz/tutorials	Written Exam		25%		
	Final Exam	Written Exam		50%		
14.						
	Details of Subject					
	Topics		Mode o	f Delivery		
			Lecture	Tutorial		
	Sequences and Series		6	2		
	Sequences of real numbers, Monotone					
	Absolute and conditional convergence, In					
	tests, Addition and multiplication of series convergence, Taylor and Maclaurin seri					
	Taylor polynomials and Taylor's formula,					
	binomial series	The billomial theorem and				
	Sillottial collec					
	Vectors and Matrices		7	4		
	Vector algebra in R ⁿ space, Linear indepe	endence, Representation of				
	lines and planes by vectors, Matrices a	and linear transformations,				
	Matrix operations, Solutions of linear syste	ems by matrices, Rank and				
	inverse, Eigen values and Eigen vectors.					
	Compley Numbers		4	2		
	Complex Numbers Complex numbers and their properties, cor	mpley numbers as vectors	4	2		
	The complex plane, Complex algebra, Fun					
	variable.	outline of a complex				
	Techniques of Differentiation		6	3		
	Limits, Continuity, Derivative, Mean-value t	theorem, Differentiation				
	rules, Derivatives of functions (trigonometri					
	etc.). The chain rule, using derivatives, Higher-order derivatives,					
	Implicit differentiation, Partial differentiation	n, Applications of				
	derivatives.					
	Techniques of Integration Areas as limits of sums, The definite integr	5	3			
	integral, The Fundamental theorem of calc	, ·				
	substitution, Areas between curves, Integra	·				
	substitution, Integrals of rational functions,					
	Multiple integrals, Applications of integration					
	Total		28	14		
15.	Tutorials					
	Sequences and Series					
Vectors and Matrices						
	Complex Numbers					
	Techniques of Differentiation					
	Techniques of Integration	I echniques of Integration				
<u> </u>						

16.	Total Student Learning Time (SLT)	Face to Face (Hour)		Total Guided and Independent Learning		
	Lecture	28		28		
	Tutorials	14		14		
	Laboratory/Practical	-		-		
	Presentation	-		-		
	Assignment	ı		-		
	Mid Term Test	2		10		
	Final Exam	2		20		
	Quizzes/Tutorials	4 times		4		
	Sub Total	46		76		
	Total SLT		122/40 = 3.05 => 3			
17.	Credit Value		3			
18.	Reading Materials:	ding Materials :				
	Textbook					
	Publishing Company	 E. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons. 9/E, 200 K. A. Stroud, "Engineering Mathematics", ELBS, 1995. Robert A. Adams, "Calculus, a Complete Course", Prentice Hall, 6/E, 2007. 		ematics", John Wiley & Sons. 9/E, 2006. Stroud, "Engineering Mathematics", 5, 1995. rt A. Adams, "Calculus, a plete Course", Prentice 6/E, 2007.		
19.	Appendix (to be compiled when submitting the complete syllabus for the programme): 1. Mission and Vision of the University and Faculty 2. Mapping of Programme Objectives to Vision and Mission of Faculty and University 3. Mapping of Programme Outcome to Programme Objectives 4. Programme Objective and Outcomes (Measurement and Descriptions)					