1.	Name of Course/Module	Mathematical Techniques II				
2.	Course Code	TMT1181				
3.	Status of Subject	Core for B.IT Artificial Intelligence				
4.	MQF Level/Stage	Bachelor Degree – MQF Level 6				
5.	Version	June 2012				
	(state the date of the last Senate approval)					
6.	Requirement for Registration	TMT1171 Mathematical Techniques I				
7.	Name(s) of academic/teaching staff	Nazrul Muhaimin B Ahmad				
		Pang Ying Han				
0	Somester and Vear offered	Tan Shing Chiang				
0.						
9.	Objective of the course/module in the programme :					
	To introduce advanced mathematical techniques and numerical methods for problem-solving.					
10.	Learning Outcomes :					
11.	At the completion of the subject, students should be able to: LO1: Identify the types of differential equations. (Cognitive, Level 1). LO2: Solve the differential equations.(Cognitive, Level 3). LO3: Apply the concepts of differential equations and its solution methodology to various day-to-day problems (Cognitive, Level 3). LO4: Know the basics and necessity of Laplace and Fourier transforms and its application. (Cognitive, Level 1). LO5: Use numerical methods when analytical solutions are hard to find. (Cognitive, Level 3).					
' '.	Synopsis:					
	The major areas of study include: analytical geometry in two and three dimensions, parametric equation, ordinary differential equations and its application, Laplace and Fourier transform with Parsevals theorem, interpolation and extrapolation with Taylor series and Lagrange approximation, Newton polynomial, numerical solution of equations and finally numerical solution of ordinary differential equation with Euler, Taylor series and Runge-Kutta method.					
	Bidang pengajian meliputi: analisis geometry dalam dua dan tiga dimensi, persamaan berparameter, persamaan pembezaan biasa dan kegunaannya, penjelmaan Laplace dan Fourier dengan teorem Parsevals, intepolasi dan ekstrapolasi dengan siri Taylor dan penghampiran Lagrange, polinomial Newton, persamaan penyelesaian berangka dan akhir sekali penyelesaian berangka bagi persamaan pembezaan biasa dengan kaedah siri Euler, Taylor dan Runge-Kutta.					
12.	Mapping of Subject to Programme Outcomes :					
	Programme Outcomes		% of Contribution			
	PO1: Apply soft skills in work and career related act	29				
	PO2: Demonstrate knowledge and understanding of fundamental concepts, 7'					
	principles and best practices					
13.	Assessment Methods and Types :					

			Descrip	otion/Deta	ils		
	Method and	Туре				Percentage	
	Test					000/	
	Test		Droblom b	and Our	ationa	30%	
	Einal Exam		FIUDIeIII-D		5110115	20%	
14	Details of Subject					5078	
17.					Mode of Delivery		
					Lecture	Tutorial	
	1. Analytical Geometry				5	2	
	Coordinate systems in the	wo and three dim	ensions, Equations	of lines			
	and planes, Direction of	osines, Computa	ation of intersectior	n points			
	between lines and pla	nes, Surface no	rmal direction, Par	rametric			
	equations, etc.						
	2. Ordinary Differential	Equations			8	4	
	Linear and non-linear	ar and non-linear equations, Degree and order, First order					
	form Exact equations	ariables. Equation	ins reducible to se				
	Integrating factors, Initial-value problems, Higher-order, equations						
	Solutions by Laplace tran	Solutions by Laplace transforms, Applications of differential equations,					
	3. Laplace and Fourier	Fourier Transforms				2	
	Laplace transforms of	elementary fu	inctions, Inverse	Laplace	U	_	
	transforms, Periodic	c Functions, Fourier transform, Fourier					
	coefficients, Parsevals T	sevals Theorem.					
	4. Interpolation and Pol	ynomial Approx	imation		3	2	
	Interpolation and extr	extrapolation, Taylor series approximation,					
	Lagrange approximation,	n, Newton polynomials.					
	5. Numerical Solution of	of Equations			4	2	
	Baphson Mothod Erro	of one variable – Bisection method, Newton-					
	systems Gaussian elimi	IETROD, Error analysis, NUMERICAL SOLUTION OF INEAR					
	6. Numerical Solution of	tion of Ordinary Differential Equations 3 2					
	Euler's and Taylor Series	ries methods, Finite difference methods.					
	Systems of differential ec	ifferential equations, Runge-Kutta methods,					
	Convergence and stabilit	ability.					
	Total				28	14	
15.	Tutorials						
	Analytical Geometry Eirst Order Differential	Equations					
	First Order Differential Equations Second Order Linear Differential Equations						
	Second Order Linear Differential Equations Laplace and Fourier Transforms						
	Laplace and Fourier Transforms Interpolation and Polynomial Approximation						
	Interpolation and Folynomial Approximation Numerical Solution of Equations						
	Numerical Solution of Ordinary Differential Equations						
16.	Total Student	Face t	to Face	Total C:	uidad and Indam	and ant Lagrains	
	Learning Time (SLT)	(Ho	our)	TOTAL OL			
	Lecture	2	28		28		
	Tutorials	s 14 14			14		
	Laboratory/Practical		-		-		
	Presentation		-		-		

	-					
	Assignment	-		-		
	Mid Term Test	2		10		
	Final Exam	2		20		
	Quizzes	-		4		
	Sub Total	46		76		
	Total SLT		122/40 = 3.05 => 3			
17.	Credit Value		3			
18.	Reading Materials :					
	Textbook		Reference	erence Materials		
	1. E. Kreyszig, "Advand Mathematics", John	ed Engineering Wiley & Sons. 10/E, 2010.	 J.C. Butcher, "Numerical Methods for Ordinary Differential Equations", Wiley, 2005. P.P.G. Dyke, "An Introduction to Laplace Transforms and Fourier Series", Springer, 2000. 			
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) 					