

COURSE INFORMATION

1 . Name of Course Mathematical Techniques 1								<u> </u>				
\rightarrow	Course Code	DIM5058										
	Type of Course		Core/Major									
	(e.g. : Core, major, elective etc.)				Inforr	nation	Technology	mathematics con-	oonto Ctudonto			
	Synopsis											
					the ability of applying the concepts in formulating and problem solving in ICT rearea.							
_	Version			Current: October 2017								
- 1	(State the date of theSenate's approval - previous and the current approval date) Name(s) of Academic Staff			Previous: Senate 176 (March 2015)								
				Sin Yir	n, Nur	ainiah .	Abu Hassan, Sur a	aya Md Suyod, lkh	a Fadzila Md Idris			
			Syazana Maslin, Tan Chun Fui, Nabil Abas, Norizzati Salleh, Farah Izzati Yus									
	Semester and Year Offered				Trimester 1, Year 1							
$\overline{}$	Credit Value			4 None								
	Objective of the course in the programme: To provide basic mathematics background for students pursuing	information	techn	ology	cours	es.						
	Transferable Skills:											
	Teamwork Problem Solving											
\cdot	Distribution of Student Learning Time (SLT)											
			Teaching and									
	Course Content Outline	**CLO	Learning Activities Guided Learning (F2F)*				Guided Learning	Independent Learning	Total SLT			
						iing						
			**	(F2	1	T *^	(NF2F)*	(NF2F)*				
]		ļ	*L	1 1	*P	*0						
	1 Fundamental Concept of Algebra Real numbers; Exponent; Radicals; Polynomials	1	3	2				5	10			
	Equations and Inequalities Equations: Solving quadratic equations; Inequalities: linear, quadratic and polynomial inequalities; Equation and Inequalities involving absolute value.	1	8	2				10	20			
	Basic Functions 3 Operation on functions; Composite functions; Inverse of functions.	1	3	1				4	8			
	Polynomial and Rational Functions 4 Quadratic functions; Polynomial functions; Rational functions; Graph of functions.	1,2	3	1				4	8			
	Trigonometric Functions Angles and their measures; Right Triangle Trigonometry; Trigonometric functions.	1	4	1				5	10			
	Graphs of Trigonometric Functions Graphs of Sine, Cosine and Tangent functions.	1,2	1	1				2	4			
	Matrices Matrix operations: addition, subtraction, scalar multiplication, matrix multiplication; Transpose matrix; Determinant of matrix (2x2 and 3x3). Inverse matrix (2x2 and 3x3). Solving system linear equation by using Cramer's Rule.	1	10	3				13	26			
	8 Sequences and Series Series; Sequences: Arithmetic, Geometric; Arithmetic mean; Finite and Indefinite Geometric progression; Geometric mean; Binomial theorem.	1	10	2				12	24			
-								Total SLT	110			
-	SUMMATI 1. Continuous Assessment Quiz			SSES			ne %	Total SI T				
				Percentage %				Total SLT				
-	Test					20%		12				
-	Assignments		20%					12				
ı						41		30				
-			Total	SLT	tor Ca	ייוחוזחכ	ous Assessment		30			

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	Final Exam		2	18							
	Total S	Total SLT for Final Assessment (F2F + NF2F) 20									
	Grand Total	160									
	**Indicate the CLO based on the CLO's numbering in Item 12.										
	*L= Lecture, *T= Tutorial, *P= Practical, *O= Others, F2F*= Face to Face, NF2F*= Non Face to Face										
16 .	Identify Special Requirement to Deliver the Course (e.g., software, nursery, computer lab, simulation room):										
	NA .										
17 .	Main References:										
	Robert Blitzer (2014), Algebra and Trigonometry (5th ed.), Pearson.										
18 .	Additional References:										
	1.Beecher, Judith A., et al, (2016), Algebra and Trigonometry (5th ed.), Pearson										
	2.Ernest F.H.JR, Richard. S.P, Richard J.W, Introductory Mathematical Analysis for Business, Economics, and the Life and Social Sciences, 13th ed., Pearson,										
	2011.										