## **Subject Description Form**

Subject Code	AMA2512
Subject Title	Applied Mathematics II
Credit Value	2
Level	2
Pre-requisite	AMA2511
Objectives	This subject aims to introduce students to some fundamental knowledge of engineering mathematics. Emphasis will be on the understanding of fundamental concepts as well as applications of mathematical methods in solving practical problems in science and engineering.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Apply mathematical reasoning to analyze essential features of different problems in their discipline;
	b. Extend their knowledge of mathematical and numerical techniques and adapt known solutions in various situations;
	c. Develop and extrapolate the mathematical concepts in synthesizing and solving new problems
	d. Demonstrate abilities of logical and analytical thinking.
Contribution to Programme Outcomes (Refer to Part I Section 10)	<ul> <li>Programme Outcome 1: Demonstrate an ability to apply knowledge of mathematics, science, and engineering appropriate to the Biomedical Engineering (BME) discipline. (Teach)</li> </ul>
Subject Synopsis/ Indicative Syllabus	<b>Linear Algebra:</b> General properties of matrices; elementary row operations; elementary matrices; systems of linear equations; inverse of a square matrix; determinant; eigenvalues and eigenvectors; orthogonality.
	<b>Fourier series:</b> Expansion of periodic functions by Fourier series; Parseval's Identity.
	<b>Calculus of several variables:</b> Revision of calculus of one variable; Partial derivatives, maxima & minima; directional derivatives, Lagrange multiplier.
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures aim to deliver and to explain the concepts, theories and techniques. Tutorials will mainly be used to develop students' problem solving ability. Students are encouraged to enhance their understanding of the subject matters through self-study.

Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intende to be a approp	ed subje ssessed oriate)	ect learning outcomes (Please tick as					
Outcomes			a	b	с	d				
	1.Homework, quizzes and mid-term test	40%	~	$\checkmark$	$\checkmark$	$\checkmark$				
	2. Examination	60%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
	Total	100 %								
	Continuous Assessment quizzes and a mid-term t semester.	comprises of test. An exar	assignn nination	nents, in is held	a-class q at the er	uizzes, nd of the	es, online the			
	Questions used in assign assess students' level of to use mathematical tech engineering.	understandin understandin uniques in sol	es, tests g of the ving pro	and exa basic co blems i	n scienc	ns are u and thei e and	sed t r abi	lity		
	To pass this subject, stud the continuous assessme	lents are requ nt and the ex	ired to o aminatio	obtain g on comp	rade D o onents.	or above	e in b	oth		
	Explanation of the appro the intended learning out	priateness of tcomes:	the asse	essment	method	s in asso	essin	g		
	The subject focuses on u techniques in engineeri based mainly on exa Furthermore, students regularly in order to a progress in the course.	nderstanding ng mathema minations/tes are require allow subject	g of basic tics. A ets/quizze ed to s t lecture	c concep s such, es is c submit ers to k	ots and a an ass consider homewo ceep tra	applicat essment red app ork assi ck of s	tion of at method propriate. signments students'			
Student Study Effort Expected	Class contact:									
Lifert Expected	Lecture						19 H	Irs.		
	Tutorial						7 H	Irs.		
	• Mid-term test and ex	amination					4 H	Irs.		
	<ul> <li>Assignments and Sel</li> </ul>	lf study					60 H	Irs.		
	Total student study effor	t					90 H	Irs.		

Reading List and References	•	CHAN, C.K., CHAN, C.W., & HUNG, K.F., <i>Basic Engineering Mathematic</i> , McGraw Hill 2015
	•	Anton, H., Elementary Linear Algebra, 11th edition John Wiley & Sons 2014
	•	Kreyszig, E., Advanced Engineering Mathematics, 10th edition, Wiley 2011
	•	JAMES, G., Modern Engineering Mathematics, Pearson 2015
	•	Thomas, G.B., Weir, M.D., & Hass, J.R., <i>Thomas' Calculus</i> , 13th edition, Addison Wesley 2014