Module code		SM-4312					
Module Title		Mathematical Modelling					
Degree/Diploma		Bachelor of Science (Mathematics)					
Type of Module		Major Option					
Modular Credits		4		Total student Workload	10	hours/week	
				Contact hours	4	hours/week	
Prerequisite		SM-2201 Ordinary Differential Equations					
Anti-requisite		None	None				
Aims							
This module is intended to introduce students to the modelling of real-life phenomena such as occur in natural							
sciences, medical sciences, engineering, social sciences, finance and management by means of Ordinary							
Differential Equations (ODE), Partial Differential Equations (PDE) and Difference Equations (DE). On							
completing this module, the student should be able to understand the mathematical models used in real-life							
applications and to solve various real-life problems analytically using ODE, PDE and DE techniques. This							
module should also give the student some awareness of the importance of mathematical modelling in							
understanding real-life phenomena and solving real-life problems that occur in Brunei and internationally.							
Learning Outcomes							
On successful completion of this module, a student will be expected to be able to:							
Lower order :	r order : 40% - understand the basic principles of mathematical modelling.						
	400/	- Understand	- Understand now to apply these principles in scientific problems.				
Middle order :	40%	- analyse the various equations and now to use them in solving real scientific					
Lligher order:	200/	problems.					
Figuer order.	2070	communic:	communication				
		- work indene	- work independently and play effectively in collaboratively in a team, especially in				
		tutorial class.					
Module Contents							
Modelling through ODE:							
- Growth and Decay, single species population, two interacting (competition, predator-prey, cooperation)							
species, epide	emics	<b>U</b> .	•	· · · · · · ·	· ·		
- Mechanical sy	ystems,	spring mass s	sys	tem, electrical circuits. Sales and adv	vertisem	ients, consumer buying	
behaviour. Te	sting fo	or Diabetes, inta	ake	e of Drugs. Planetary motions, pursuit o	curves.		
- Chemical kinet	ics, con	npartmental sy	ste	ems			
Modelling through PDE:							
- One-dimensional heat equation.							
- One-dimensior	nal wav	e equation.					
- Single Sturm Louville Problems. Traffic Models							
Assessment	Form	ative Tu	Tutorial and feedback.				
	asses	sment					
	Sumn	native Exa	am	ination: 60%			
	asses	sment Co	urs	sework: 40%			
		- 2	te	sts (20%)			
		- 2	as	signments (20%)			