Module code		SM-4339					
Module Title		Survival Analysis					
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 2205 Intermediate Statistics					
Anti-requisite		None					
Aims							
This module describes the various methods used for modeling and evaluating survival data.							
Learning Outcomes							
On successful completion of this module, a student will be expected to be able to:							
Lower order :	40%	- understand the basic concepts of survival analysis					
Middle order :	40%	- to recognize when it is necessary to account for time in the analysis of					
		yes/no outcomes					
		- learn to appropriately summarize survival data, also called time-to-event					
		data					
		- understand different types of censoring, and learn to estimate survival					
		characteristics					
		- describe the various methods and underlying theory used for modeling					
		- analyze and interpret survival data					
Higher order:	her order: 20% - to explain and illustrate how survival analysis is applied to real da					ed to real data using	
		a computer software					
Module Contents							
- Introduction to survival data							
- Types of censoring and truncation							
- Estimation of the survival function: Nelson Aalen methods, Kaplan Meiers method.							
- Cox regression model							
- Accelerated failure time models							
- Parametric survival models: their estimation and testing							
- Application of the various survival analysis techniques							
Assessment	Form	Formative Tu		rial and feedback.			
	asses	assessment					
	Sumr	Summative		Examination: 60%			
assessme		sment	Coursework: 40%				
			- 2 cl	ass tests (20%)			
			- 1 pr	oject (20%)			