Module code		SM-2301				
Module Title		Combinatorics and graph theory				
Degree/Diploma		Bachelor of Science (Mathematics)				
Type of Modul	Major Option					
Modular Credits		4		Total student Workload	10	hours/week
				Contact hours	4	hours/week
Prerequisite		SM-1201 Mathematical Methods for the Sciences				
Anti-requisite None						
Aims						
The aim of this module is to introduce students to some of the most important ideas in discrete						
mathematics. They will be able learn key combinatorial techniques and apply important combinatorial						
proof techniques and problem solving skills to unfamiliar problem.						
Learning Outcomes						
On successful completion of this module, a student will be expected to be able to:						
Lower order :	30%	6 - apply elementary techniques to simple combinatorial problems				
Middle order :	le order : 60% - find recurrence relations for some sequences					
- apply generating-function methods to some combinatorial questions,						orial questions,
including (in some cases) the problem of finding a formula for a squer						iula for a squence when
given a recurrence relaition.						
- Understand some elements of graph theory						
		- apply the principle of Inclusion-Exclusion to a variety of problems				
Higher order:10%-advance his/her facility in learning abstract mathematics						
		<ul> <li>advance ł</li> </ul>	nis/l	her facility in reading and construct	ing pro	oofs
Module Contents						
- Introduction to Counting Techniques. Permutations and Combinations. Binomial Coefficients.						
- The Principle of inclusion and exclusion.						
- Recurrence Relations.						
- Generating Functions.						
- Graph theory.						
Assessment			utor	rial and feedback.		
		ssment				
				ination: 60%		
	asses	sment C		sework: 40%		
		-		class tests (20%)		
		-	2	assignments (20%)		