Module code		SM-4332				
Module Title		Operations Research I				
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-2203 Linear Algebra and its Applications				
Anti-requisite		None				
Aims						
The module is designed to provide the students the fundamental skills to apply scientific						
techniques of solving real world problems specifically with linear programming formulation.						
Learning Outcomes						
On successful completion of this module, a student will be expected to be able to:						
Lower order :	wer order : 40% - define assumptions of formulating a problem					
		- formulate real world problems				
Middle order : 40% -solve mathematical representation of real world proble					probler	ns with different
		solution techniques, and find limitations to the models				
Higher order:	20%	<ul> <li>interpret the solution and its usefulness with different applications</li> </ul>				
		<ul> <li>make effective decision to best design and operate a system</li> </ul>				
Module Contents						
- Linear Programming.						
- Introduction to Linear Programming Problem (LPP); different forms of modeling of LPP; Standard						
or canonical form; non-degenerate and degenerate LPP; feasible solution, basic solution, basic						
teasible solution, teasible region; optimal teasible solutions.						
- Formulation of various types of problem.						
- Theoretical development of the Simplex method and its application.						
- Dual Linear Programming Problem. Transportation Problem.						
- Introduction to Game Theory.						
Non-Imear Pro	Tutorial and foodback					
Assessment		sment	TULOI			
	Sume	nativo	Evam	instion: 60%		
	Suill	sment	Cour			
	asses	SITEIL		sewurk: 40%		
			- 3 le	SIS (40%)		