Subject Description Form

Subject Code	COMP4125				
Subject Title	Operations Research and Logistics Management				
Credit Value	3				
Level	4				
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: COMP1011/COMP1012/ENG2002 & COMP2011/COMP2013				
Objectives	The objectives of this subject are to:				
	1. provide students an overview of the logistics industry and operations research;				
	2. let students understand the technical issues in logistics and operations research; and				
	3. teach students how to solve various logistics and operation research problems using mathematics techniques and computer algorithms.				
Intended	Upon completion of the subject, students will be able to:				
Learning Outcomes	Professional/academic knowledge and skills				
	(a) understand the logistics industry and its operation;				
	(b) be aware of the various factors that affect the performance of a supply chain and their tradeoffs;				
	(c) solve various logistics problems using computer techniques such as programming and algorithms;				
	<u>Attributes for all-roundedness</u>				
	(d) identify and develop problem solutions in a logical manner;				
	(e) solve complex problems in groups and develop group work; and				
	(f) improve presentation and communication skills (through group project presentations).				

Subject	Tonio								
Synopsis/ Indicative	Topic 1. Let a let								
Syllabus	1. Introduction to Logistics and Operations Research (OR)								
·	Background of Logistics and OR; Technical Problems in Logistics and OR								
	2. Transportation								
	Transportation Models; Vehicle Routing; Path Scheduling; Route Maintenance; Bin Packing								
	3. Inventory Control								
	Inventory Cost Model; Inventory Control								
	4. Network Flow								
	Maximum Flow; Multi-commodity Flow; Minimum Cost Flow								
	5. Forecasting								
	Linear Regression Model; Non-linear regression model; Forecasting Error								
	6. Facility Placement								
	Optimal Location Problem								
	7. Radio Frequency Identification (RFID) and e-Logistics								
	RFID application; RFID technical specification, Electronic Product Code; Physical Markup Language								
Teaching/ Learning Methodology	This subject aims to introduce the field of logistics and operations research t students, and teach the students how to exploit computer technology to solve classi problems in logistics and operations research.								
	The lectures will be used to deliver course material that will be practiced/reinforced during the tutorials. Group project presentation will train students' presentation skills.								
Assessment Methods in Alignment with	Specific assessment % Intended subject learning outcomes to be weighting assessed								
Intended	a b c d e f								
Learning Outcomes	Continuous								

Assessment
Methods in
Alignment with
Intended
Learning
Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
		a	b	c	d	e	f
Continuous Assessment							
1. Assignments, Tests & Projects (Case Studies)	60%	√	√	√	√	✓	✓
Examination	40%	√	√	✓	✓	✓	
Total	100%						

Student Study	Class contact:					
Effort Expected	Lecture	39 Hrs.				
	■ Tutorial/Lab	0 Hrs.				
	Other student study effort:					
	 Assignments, Quizzes, Projects, Exam 	80 Hrs.				
	Total student study effort	119 Hrs.				
Reading List and References	Reference Books:					
	Taha, Hamdy A., Operations Research: An Introduction, 9th Edition, 2010.					
	2. Simchi-Levi, D., Chen, X. and Bramel, J., <i>The Log Algorithms, and Applications for Logistics and Supp</i> 2005.					
	3. Ballou, Roland H., Business Logistics/Supply Chain Manage Prentice Hall, 2003.					