## **Subject Description Form**

Subject Code	COMP5111					
Subject Title	Database Systems and Management					
Credit Value	3					
Level	5					
Pre-requisite/ Exclusion	Nil					
Objectives	The objectives of this subject are to enable students to:					
	<ol> <li>gain a good understanding of the architecture and functioning of database management systems, as well as the associated tools and techniques;</li> <li>understand and be able to apply the principles and practices of good database design;</li> <li>appreciate the direction of database technology and their implication on management and planning of database systems;</li> <li>appraise and use alternative conceptual and/or data models for documenting enterprise databases;</li> <li>evaluate available DBMS systems against organization needs and negotiate the acquicition of DBMS</li> </ol>					
Intended Learning	Upon completion of the subject, students will be able to:					
Outcomes	<ul> <li>a) design database solutions to solve common business problems;</li> <li>b) evaluate the effectiveness of specific database solutions in solving business problems; and</li> <li>c) articulate the organizational impact of database solutions.</li> </ul>					
Subject Synopsis/	Overview of Database Management and Architecture					
Indicative Syllabus	• <b>Relational DBMS:</b> Entity-relationship (ER) modelling, Relational database design, SQL and relational algebra, View mechanisms.					
	• DB implementation and Operational Issues: Data dependencies and normalization. Query processing and					
	optimization, Security and integrity constraints, Physical database design, Transactions, recovery and concurrency issues, Commercial DBMSs.					
	Selected Topics for Database Management: Database     administration, Database applications for enterprises, Database     project development.					
	• Selected Topics for Database Technology: Object-oriented and semantic data modelling, Distributed database architecture, Web databases.					
Teaching/Learning Methodology	Class activities including - lecture, tutorial, lab, workshop seminar where applicable.					
Assessment Methods in Alignment with Intended Learning Outcomes	Specific Assessment%Intended subjectMethods/Tasksweightinglearning outcomesto be assessedabc					

	Assignments, Tests & Projects	55	~	~	~		
	Final Examination	45	✓	√			
	Total	100					
Student study effort	Class Contact:						
expected	Class activities (lecture, tutorial, lab)			39 hours			
	Other student study effort:						
	Assignments, Quizzes, Projects, Exams			65 hours			
	Total student study effort				104 hours		
Reading list and	(1) Michael V.Mannino. Database Design, Application						
references	Development, & Administration, 5th edition, McGraw-Hill,						
	2011.						
	(2) David Kroenke. Database Processing: Fundamentals, Design and Implementation, 13/E, Prentice Hall, 2013.						
	(3) A Silberschatz, HF Korth, S Sudarshan. Database System Concepts 6th Edition. McGraw Hill, 2010.						