Title: Bachelor of Computing Systems

Version: 0.1 FINAL

Course title: Project Management Methodologies

Course ISCG7411 Level: 7 Credits: 15 number:

Main programme: BCS

Pre-requisites: Departmental Consent Required

Co-requisites: None

Anti-requisites: None
Compulsory/elective: BCS Elective
GDCMP Elective

Learning time:

(Lecturer) Contact hours	Workshop hours	Non-contact hours	Total hours
32	0	118	150

Level descriptors: The student is able to carry out processes that:

- require a wide range of specialised technical or scholastic skills
- involve a wide choice of standard and non-standard procedures
- are employed in a variety of routine and non-routine contexts employing a broad knowledge base with substantial depth in some areas
- involve analytical interpretation of a wide range of data
- require determination of appropriate methods and procedures in response to a range of concrete problems with some theoretical and applied elements
- self-directed and directed activity
- require taking full responsibility for the nature, quantity and quality of outcomes
- require possible responsibility for the achievement of group outcomes.

Course aim:

To provide a comprehensive understanding and practical knowledge of the application of Project Management Principles, Themes, Processes and Techniques

Learning outcomes:

1.	Demonstrate understanding of Project Management methodologies		
2.	Effectively apply project management theory to given project scenarios		
3.	Demonstrate knowledge of the Principles, Themes, Processes and Techniques		
	used in project management methodologies.		

Topics/Content outline:

Learning Outcome number and Time	Expanded Outcomes	Method	Assessment Type
1 (1 day)	Demonstrate understanding of Project management methodologies Introduction to project management Principles	Lectures and group discussions	Peer assessment (Formative)