# **H6ITPM: IT Project Management**

Module Code:		H6ITPM				
Long Title		IT Project Management APPROVED				
Title		IT Project Management				
Module Level:		LEVEL 8				
EQF Level:		6				
EHEA Level:		First Cycle				
Credits:						
Module Coordinator:		Eugene McLaughlin				
Module Author:		ne McLaughlin				
Departments:		School of Computing				
Specifications of the qualifications and experience required of staff		Masters' Degree or PHD in a computing or cognate discipline lecturing in the field. May have industry experience also.				
Learning Out	comes					
On successful	On successful completion of this module the learner will be able to:					
#	Learning Outcome	Description				
LO1	Select projects using	ing techniques from Project Integration Management				
LO2	Effectively manage t	ge time, scope, cost and quality in an IT project				
LO3	Identify and explain	nd explain key facilitating functions to support IT project management				
Dependencie	s					
Module Reco	mmendations					
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry requirements		Learners should have attained the knowledge, skills and competence gained from stage 1 of the BSc (Hons) in Data Science				

## **H6ITPM: IT Project Management**

## **Module Content & Assessment**

## Indicative Content

**Introduction to Project Management** 

Definition of a project and the role of the project manager. Describe the keys elements of the project management framework

**Project Integration Management** 

Identifying potential projects. Methods for selecting projects Plan

**Project Scope Management** 

Defining scope. Creating the Work Breakdown Structure (WBS). Validating and controlling scope

Project Time Management

Sequencing activities. Estimating activity duration. Developing the schedule. Critical Path Method. Programme Evaluation and Review Technique (PERT). Controlling the schedule

**Project Cost Management** 

Basic principles of cost management. Estimating costs. Determining the budget. Controlling costs.

Project Quality Management

Planning quality management. Tools and techniques for quality control. Modern quality management. Improving IT project quality

Project Management Facilitating Functions
Project Management Facilitating Functions Planning quality management. Project Process Groups. Developing IT Project methodology. Case Study Project Phases

Human resources management Motivation. Team Formation. Acquiring a team. Developing the Project team

Risk management

Planning risk management. Identifying risks. Qualitative and quantitative risk analysis. Security, governance and ethical risks

Communications management

Keys to good communications. Planning communications management. Controlling communications

Procurement management

Planning procurement . Conducting and controlling procurement. Statement of work contracts

Stakeholder management

Stakeholder management. Stakeholder managing and controlling stakeholder engagement

Assessment Breakdown	%	
Coursework	40.00%	
End of Module Assessment	60.00%	

#### Assessments

## **Full Time**

Assessment Type:

Continuous Assessment

% of total:

Non-Marked

Assessment Date: Non-Marked:

Assessment Description:

Ongoing independent and group class activities and feedback.

Assessment Type:

% of total:

40

Assessment Date: n/a

Continuous Assessment

Easter Examination

Outcome addressed:

Outcome addressed:

1,2,3

Non-Marked:

Assessment Description:

A series of marked tutorials covering all aspects of the various stages of Project Management

Assessment Type

% of total:

60

Assessment Date: Non-Marked:

n/a

Outcome addressed:

123

Assessment Description:

Written examination with questions from all module topic areas

No End of Module Assessment

No Workplace Assessment

## Reassessment Requirement

Repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

Reassessment Description

The repeat strategy for this module is an examination. All learning outcomes will be assessed in the repeat exam.

## **H6ITPM: IT Project Management**

Module Workload							
Module Target Workload Hours 0 Hours							
Workload: Full Time							
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload			
Lecture	Classroom & Demonstrations (hours)	24	Per Semester	2.00			
Tutorial	Other hours (Practical/Tutorial)	12	Per Semester	1.00			
Independent Learning	Independent learning (hours)	89	Per Semester	7.42			
Total Weekly Contact Hours							

Module Resources					
Recommended Book Resources					
Schwalbe, K (2016), Information Technology Project Management (8th ed), Cengage Learning.					
This module does not have any article/paper resources					
This module does not have any other resources					
Discussion Note:					