## **H8PE: Project**

Module Code:		H8PE	H8PE				
Long Title		Project APF	Project APPROVED				
Title		Project	Project				
Module Level:		LEVEL 8	LEVEL 8				
EQF Level:		6					
EHEA Level:		First Cycle	First Cycle				
Credits:		20	20				
Module Coordinator:		EUGENE (	UGENE O'LOUGHLIN				
Module Author:		EUGENE (	NE O'LOUGHLIN				
Departments:							
Specifications of the qualifications and experience required of staff							
Learning Outco	omes						
On successful c	ompletion of this modu	ıle the learne	er will be able to:				
#	Learning Outcome	Description					
LO1	LO 1. Be able to app	ly research methodology and tools to research in business technology, and business management.					
LO2	LO 2. Have skills nee	cessary for the use of different data resources to investigate the chosen project topic.					
LO3		erstanding of the linkages between the various taught course elements and be able to integrate the knowledge learned in the taught gramme to demonstrate a comprehensive integrated understanding of the key technology and business issues associated with the chosen					
LO4	LO 4. Be able to pres	esent, both in writing and verbally, the study and its findings and to answer questions on the theoretical and practical context for the project.					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requirements							

## **H8PE: Project**

Module Content & Assessment					
Indicative Content					
No indicative content					
Assessment Breakdown	%				
Coursework	100.00%				

## Assessments

**Full Time** Coursework

> Project (0050) % of total: 100 Assessment Type: Assessment Date: n/a Outcome addressed: 1,2,3,4

Non-Marked: No

Assessment Description:
The project is done on an individual basis. The main project phases, which are assessed separately include: - Project proposal (5%) - Requirements specification (10%) - Mid-Year Presentation (10%) - Dissertation (70%) - Project Showcase (5%) Projects should be aligned to the specialization chosen, for example - a learner choosing the Data Analytics specialization will be required to conduct a detailed analysis on a large data set containing thousands of records.

No Workplace Assessment

Reassessment Requirement

This module is reassessed solely on the basis of re-submitted coursework. There is no repeat written examination.

## **H8PE: Project**

Module Workload  Module Target Workload Hours 0 Hours  Workload: Full Time												
								Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload
								Independent Learning	No Description	16	Every Week	16.00
Lecture	No Description	2	Every Week	2.00								
Tutorial	No Description	3.5	Every Week	3.50								
Total Weekly Contact Hours												

Module Resources						
Recommended Book Resources						
Buckley, M. (2013), 1st Cite @NCI – Bibliographies & referencing made easy!, 3rd Edition.						
This module does not have any article/paper resources						
This module does not have any other resources						
Discussion Note:						