

PROJ: Project

Module Title:			Project		
Credits: 10		10			
NFQ Level: 8		8			
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Module Delivered In			1 programme(s)		
Teaching & Learning Strategies:			Traditional project supervision where supervisors meet regularly with project teams and give feedback and guidance with respect to deliverables, drafts and presentations		
Module Aim:			To provide the student with in-depth exposure to all of the dimensions of a modern IT management project.		
Learning Ou	itcomes				
On successf	ul completio	on of th	his module the learner should be able to:		
LO1	Learn to work as part of a team				
LO2	Synthesise the material learned in other subjects on the course and implement in project				
LO3	Learn to manage, plan and execute the tasks required in an IT management project				
LO4	Learn to integrate the various elements of a project e.g. business, technical, ethical aspects into a range of coherent and aligned deliverables				
LO5	Acquire the set of necessary research skills required to complete an IT management project				
LO6	Acquire the skills necessary in compiling professional reports and presentations with reference to grammar, structure, coherence etc				
Pre-requisit	e learning				
Module Rec	ommendat		ctical skill) that is recommended before enrolment in this module.		
No recomme	ndations lis	ted			
Incompatibl These are m		ch hav	e learning outcomes that are too similar to the learning outcomes of this module.		
No incompatible modules listed					
Co-requisite Modules					
No Co-requisite modules listed					
Requiremen This is prior l		a prac	ctical skill) that is mandatory before enrolment in this module is allowed.		
No requireme	ents listed				



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Module Content & Assessment

Indicative Content

Module Content

The project will comprise three dimensions: • A business dimension • A technical dimension • An ethical dimension The business dimension will address a particular change in the way the organisation/industry conducts its processes. This will often require a current situation analysis and an identification of areas for improvement or change. The technical dimension will analyse and recommend the most suitable technology to effect the required business change. The ethical dimension will alustrate how the solution has a positive impact from an analysis of the required business change. The ethical dimension will alustrate how the solution has a positive impact from an analysis of the solution has a positive of the solution of the solution has a positive impact from an analysis of the solution has a positive of the solution has a positive impact from an analysis and an advection of the solution has a positive impact from advection of the solution has a positive impact from ethical perspective e.g. improves quality of life, reduces carbon footprint, facilitates education etc.

Assessment Breakdown	%
Project	100.00%

No Continuous Assessment

Type ac Project Proposal 1,7	Outcome addressed 1,2,3,4,5,6	% of total 5.00	Assessment Date
	1,2,3,4,5,6	5.00	
Project Progress Report 1 1,			Week 4
	1,2,3,4,5,6	15.00	Week 12
Project Progress Report 2 1,	1,2,3,4,5,6	15.00	Week 5
Project Final Deliverables - Report, website, presentation and proof-of-concept 1,. prototype.	1,2,3,4,5,6	65.00	Week 11

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload Workload: Full Time Workload Type Frequency
Learner
Workload Independent Learning Time 12 Weeks
per Stage 8.33 Directed Learning 12 Weeks
per Stage 2.08 Total Hours 125.00

Module Delivered In								
Programme Code	Programme	Semester	Delivery					
CW_KCCIT_B	Bachelor of Science (Honours) in Information Technology Management	7	Mandatory					