

PROJ: Project (Software Development)

Module Title:			Project (Software Development)			
Language of Instruction:		n:	English			
Credits: 30		30				
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NFQ Level:		7				
Module Delivered In			2 programme(s)			
Teaching & Learning Strategies:			Learners are expected to work independently on their project. Weekly meetings with their project supervisor provide general guidance, advice and encouragement throughout the project life-cycle. A project diary (reflective journal) is maintained by the learner and must be signed by the project supervisor on a weekly basis. The project presentation provides the learner with valuable experience of presenting their work within a public setting. The project is scheduled to run for twelve weeks, full-time.			
Module Aim:			To provide the learner with the experience of working on a real-world realistically sized project, which use in a practical and tangible way, the knowledge and skills covered in the other course modules.			
Learning Ou	itcomes					
On successf	ul completior	n of th	his module the learner should be able to:			
LO1	Work to a d	deadli	ine and gain general time management skills			
LO2	Appreciate the i		mportance of agile software processes			
LO3	Conduct re	esearc	ch into appropriate technological choices			
LO4 Produce consist		onsist	ent software development technical documents			
LO5 Confidently pres		y pres	ent and discuss their work within a public presentation and demonstration setting			
LO6	6 Develop functional software via independent learning and self motivation					
Pre-requisite	Pre-requisite learning					
Module Rec This is prior l			ctical skill) that is recommended before enrolment in this module.			
No recommendations listed						
Incompatibl These are m		h have	e learning outcomes that are too similar to the learning outcomes of this module.			
No incompat	ible modules	s liste	d			
Co-requisite	Modules					
No Co-requis	site modules	listec	i i i i i i i i i i i i i i i i i i i			
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.						
No requirements listed						



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Module Content & Assessment

Indicative Content

Content

Learners, in consultation with their assigned project supervisor, are required to develop a fully functional software using an agile software development process. Professional documents are delivered. The software must contain a significant amount of personal programming effort. The project has a number of distinct deliverables with attached deadlines.

Assessment Breakdown	%	
Project	100.00%	

No Continuous Assessment

Project					
Assessment Type	Assessment Description Outcome addressed		% of total	Assessment Date	
Project	Project deliverables e.g. Vision, Specification, Research documents, short Presentation	1,2,3,4,5	10.00	Week 3	
Project	End of First Iteration. Examples of deliverables: - Potentially Shippable Software - updated vision, specification and research documents - design document	1,2,3,4,5,6	10.00	Week 6	
Project	End of Second Iteration. Examples of deliverables: - Potentially Shippable Software - updated vision, specification, research and design documents - Presentation	1,2,3,4,5,6	15.00	Week 9	
Project	End of Third Iteration. Examples of deliverables: - Final Software - Final vision, specification, research and design documents - User Resources - Project Report	1,2,3,4,5,6	65.00	Week 14	

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	Average Weekly Learner Workload
Independent Learning Time	15 Weeks per Stage	50.00
	Total Hours	750.00

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_KCSOF_B	Bachelor of Science (Honours) in Software Development	6	Group Elective 1
CW_KCSOF_D	Bachelor of Science in Software Development	6	Group Elective 1