

COAC: User Interface Prototyping

User Interface Prototyping			
English			
NFQ Level: 6			
2 programme(s)			
The traditional lecture will be augmented with classroom based exercises to copper-fasten their understanding and skills.			
To enable the learner to design, evaluate and run prototypes of user systems.			
this module the learner should be able to:			
n and implement a prototype.			
LO2: Facilitate the running of an evaluation session using a prototype.			
LO3: Identify and use the appropriate tools for creating a prototype.			
Pre-requisite learning			
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.			
Incompatible Modules These are modules which have 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			
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	Camtant
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Design PatternsUI Design patterns and anti patterns

Software Prototype web services, local software

Paper
Prototype construction materials and techniques, other non digital /mixed materials apart from paper

Scenarios

Defining, scoping, expectations

Demonstrations & Evaluations

Construction, purpose, running, data collection, simple analysis

Target Environment & Devices
Physical properties, available controls, existing practices / guidelines emulators

Assessment Breakdown	%
Continuous Assessment	40.00%
Project	60.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Case Studies	Lab exercises, completed within the lab or accross multiple labs and assessed by Lecturer in the lab.	1,2	40.00	n/a

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	Paper prototypes implementing multiple scenarios and simple questionaire.	1,2	30.00	Week 9
Project	Software prototype , Pilot test, multi user evaluation with data collection and de-briefing	1,2,3	30.00	Week 13

No Practical

No End of Module Formal Examination

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	
Lecture	12 Weeks per Stage	1.00	
Practicals	12 Weeks per Stage	2.00	
Estimated Learner Hours	15 Weeks per Stage	5.93	
	Total Hours	125.00	

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_KCIAD_B	Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design	4	Mandatory
CW_KCIAD_D	Bachelor of Science in Computing in Interactive Digital Art and Design	4	Mandatory