

PROG: Advanced User Interface Programming

Module Title: Language of In Credits: NFQ Level: Module Deliver	struction: 5 7	Advanced User Interface Programming English	
Credits: NFQ Level:	5	English	
NFQ Level:	-		
	7		
Module Deliver			
Module Deliver			
	red In	2 programme(s)	
Teaching & Learning Strategies:		There will be two 1-hour lectures and four hours laboratory work per week. The laboratory sessions will provide students with the opportunity to work on problems and assessments. They will implement (a) the theory presented in lectures and (b) practical material presented during laboratory sessions. These supervised lab sessions will involve the use of appropriate database and programming tools and package Students can access notes and resource materials including self-test quizzes, sample databases etc. through a MLE. The students will be expected to participate actively in lectures and lab sessions.	
Module Aim:		To have students produce dynamic Web applications using client side and server side technologies, with an appreciation of security issues, the User Experience and the importance of testing these web applications.	
Learning Outco	omes		
On successful c	completion c	f this module the learner should be able to:	
U	Create an interactive programmed user interface for client server and internet connected devices including IoT technolog Understand the usability issues involved in human computer interaction including Virtual, Augmented and Mixed Reality devices		
	Create an ER model for systems. Create SQL queries (DML) for systems. Integrate a back-end database with client server technologies		
m	Design interfaces that will give a high level of user satisfaction and maximise user productivity allowing for alternative input mechanisms. Understand the security issues involved when developing websites. Test user interfaces and analyse and use the results of the tests		
Pre-requisite le	earning		
Module Recom This is prior lear		s ractical skill) that is recommended before enrolment in this module.	
No recommenda	ations listed		
Incompatible M These are modu		ave learning outcomes that are too similar to the learning outcomes of this module.	
No incompatible	e modules li	ted	
Co-requisite M	lodules		
No Co-requisite	e modules lis	ted	
Requirements This is prior lear	rning (or a p	ractical skill) that is mandatory before enrolment in this module is allowed.	
No requirements	ts listed		



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Module Content & Assessment

Indicative Content

Developing Dynamic client-side websites

Developing Dynamic client-side websites using client side coding including HTML5, Javascript and CSS

Database Theory Introduction to Database concepts : ER Modelling; SQL

Developing Dynamic Web Sites with Database Integration Developing Dynamic Web Sites with Database Integration using PHP and MySQL with an awareness of potential security issues. Testing these websites for functionality and usability.

User Experience Developing an understanding of the user, Designing interfaces using a selection of prototyping, concept development, building scenarios etc. Consideration of interaction styles, visual issues. Balancing function and fashion. Usability testing using field tests, usability labs and heuristic evaluation

Assessment Breakdown	%
Project	55.00%
Practical	45.00%

No Continuous Assessment

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	Complete a client server integration project	1,2,3	55.00	n/a

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Complete a series of practical projects which will enable students to become familiar with client server, visualisation and alternative user input mechanism which support user experience	1,2,3	45.00	n/a

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	
Laboratory	12 Weeks per Stage	4.00	
Estimated Learner Hours	15 Weeks per Stage	4.33	
	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	5	Mandatory
CW_KCIAD_D	Bachelor of Science in Computing in Interactive Digital Art and Design	5	Mandatory