

COMP H4231: Emergent Human Computer Interaction

Technological University			
Module Title:		Emergent Human Computer Interaction	
Language of Instruction	on:	English	
Credits:	Credits: 10		
NFQ Level:	8		
Module Delivered In		No Programmes	
Teaching & Learning Strategies:		Learners will develop knowledge, understanding and practical skills primarily through labs and workshops with supporting lectures where appropriate. Delivery of technical content will promote discovery learning, where hands-on practical workshops will be utilised to enable learners to apply knowledge and skills, supported by an instructor led, peer learning environment	
Module Aim:		The primary aim of this module is to enable the learner to advance their knowledge in an array of tools and applications that are available to UX/UI designers within the sphere of computing and digital media design	
Learning Outcomes			
On successful completi	on of tl	his module the learner should be able to:	
LO1 Critically	LO1 Critically appraise a range of emerging and industry standard UX/UI tools and applications		
LO2 Evaluate	Evaluate and implement appropriate data visualisation in a given domain (e.g. Games/Healthcare/Financial/IoT)		
LO3 Determin	Determine and justify the most appropriate tool or application to use in a given context		
LO4 Summari	Summarise and critically reflect on emerging tools and techniques within UX for virtual, augmented and mixed reality		
Pre-requisite learning			
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.			
No recommendations listed			
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 Content

UX/UI and Prototyping

Application of industry standard tools and emerging applications for prototyping. Evaluations of prototyping tools for UX/UI design

Workflow and Storyboarding

Application of support and design tools to aid workflow and storyboarding. Creative tools platforms, use of mind maps, graph software and support tools for interactive fiction

Tools and Plugins

Use of tools/plugins to incorporate separate modules into a single project. Utility tools that run across all applications in your pipeline or building bespoke tools

Data Visualisation Theory

Why use data visualisation, presenting data visually to users and stakeholders to aid the design process and to inform the user experience. Static and interactive data visualisation

Data Visualisation in Practice

Tools for data visualisation in a range of contexts (gaming, mobile, IoT, financial, healthcare). Telling stories with data, data driven prototyping

Cutting Edge UX

Explore topics in relation UX such as AI, augmented/virtual/mixed reality, IoT, machine learning, gamification, pervasive computing, voice interfaces and wearable technology

Accessibility Incorporate assistive technology, smart technology and universal design in a creative fashion to enable accessibility for all.

Assessment Breakdown	%	
Project	100.00%	

No Continuous Assessment

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	Delivery of a cumulative project which displays the learners ability to research, utilise and successfully incorporate UX/UI tools/apps and plugins into a single project. The project includes a series of weighted milestones where identified components must be implemented in a meaningful fashion. The project can be standalone or incorporate and build on material from other modules.	1,2,3,4	100.00	n/a

No Practical

No End of Module Formal Examination

No Continuous Assessment

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	n/a	1,2,3,4	100.00	n/a

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	
Laboratory	Every Week	2.00	
Tutorial	Every Week	1.00	
Lecture	Every Week	1.00	
	Total Hours	4.00	

Discussion Note:	TEST
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