APPROVED

MMED M7003: User Experience (UX) Concepts

Module Details				
Module Code:	MMED M7003			
Full Title:	User Experience (UX) Concepts APPROVED			
Valid From::	Semester 1 - 2020/21 (September 2020)			
Language of Instruction:	English			
Duration:	2 Semesters			
Credits::	10			
Module Owner::	Adele Commins			
Departments:	Unknown			
Module Description:	The aim of this module is to develop in students a greater practical understanding of a industry standard user experience design package. They will show an understanding of various human computer interaction principles and user experience theory for information design and architecture.			

Module Learning Outcome				
On successful completion of this module the learner will be able to:				
#	Module Learning Outcome Description			
MLO1	Demonstrate the ability to use a industry standard user experience design package.			
MLO2	Design and create user experience design artifacts for screen based environments. Using UX theory and practices			
MLO3	Apply various human computer interaction principles and user experience theory for information design and architecture.			
MLO4	Discuss, critique and analyse design material of various User Experience (UX) Design practitioners from around the world.			
MLO5	Demonstrate a reflective design development process including defining the problem, research and synthesis of information, development of solutions by testing, evaluation and refinement.			

Pre-requisite learning

Module Recommendations This is prior learning (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but you will have considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in another module or modules) which is equivalent to the learning specified in the named module(s).

No recommendations listed

Module Indicative Content					
Industry standard user experience design softwares Industry standard user experience design package, Industry standard digital images package, Industry standard vector package,					
Designing User Experience (UX) Design compositions n/a					
User Experience (UX) Design theory and practice, Fundamentals of UX Design User Research and Interaction Design Psychology, Usability and Visual Design UX Design Engineering and Strategy Key UX activities, including user research, prototyping and testing;					
UXD principles User research, Analysis frameworks, Interaction design principles, Prototyping					
Study various User Experience (UX) Design practitioners and mediums. n/a					
Key Technical knowledge regarding UX platforms n/a					
Module Assessment					
Assessment Breakdown	%				
Project	100.00%				
Module Special Regulation					

Assessments

Full Time On Campus						
No Course Work						
Project						
Assessment Type	Project	% of Total Mark	20			
Marks Out Of	0	Pass Mark	0			
Timing	S1 Week 6	Learning Outcome	3,5			
Duration in minutes	0					
Assessment Description Practical based project						
Assessment Type	Project	% of Total Mark	10			
Marks Out Of	0	Pass Mark	0			
Timing	S1 Week 8	Learning Outcome	4			
Duration in minutes	0					
Assessment Description Theory Based project						
Assessment Type	Project	% of Total Mark	20			
Marks Out Of	0	Pass Mark	0			
Timing	S1 Week 13	Learning Outcome	1,3,5			
Duration in minutes	0					
Assessment Description Practical based project						
Assessment Type	Project	% of Total Mark	10			
Marks Out Of	0	Pass Mark	0			
Timing	S2 Week 23	Learning Outcome	1,2,3,5			
Duration in minutes	0					
Assessment Description Practical based project						
Assessment Type	Project	% of Total Mark	30			
Marks Out Of	0	Pass Mark	0			
Timing	S2 Week 27	Learning Outcome	1,2,3,5			
Duration in minutes	0					
Assessment Description Research Practical based project						
Assessment Type	Project	% of Total Mark	10			
Marks Out Of	0	Pass Mark	0			
Timing	S2 Week 30	Learning Outcome	3,4			
Duration in minutes	0					
Assessment Description Theory Based project						
No Practical						
No Final Examination						
Reassessment Requirement						
A repeat examination						

A repeat examination Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

Module Workloa	ad								
Workload: Full Time On Campus									
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours				
Lecture	Contact	No Description	Every Week	1.00	1				
Practical	Contact	No Description	Every Week	2.00	2				
Independent Study	Non Contact	No Description	Every Week	5.00	5				
	8.00								
	3.00								
Workload: Part Time On	Campus								
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours				
Lecture	Contact	No Description	Every Week	1.00	1				
Practical	Contact	No Description	Every Week	2.00	2				
Independent Study	Non Contact	No Description	Every Week	5.00	5				
	8.00								
	3.00								

Recommended Book Resources

Jaime Levy. (2015), UX Strategy: How to Devise Innovative Digital Products that People Want.

Steve Krug. (2014), Don't Make Me Think, Revisited: A Common Sense Approach to Web Usability.

Emrah Yayici. (2014), UX Design and Usability Mentor Book: With Best Practice Business Analysis and User Interface Design Tips and Techniques.

This module does not have any article/paper resources

Other Resources

Website, Web Design Depot, https://www.webdesignerdepot.com/

Website, Smashing Magazine, http://www.smashingmagazine.com/

Website, Usability Geek, https://usabilitygeek.com/

Website, UX Booth, http://www.uxbooth.com/