

جامعة الزيتونة الأردنية Al–Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty Of Science & IT



" حيث تصبح الرؤية واقعاً" "When Vision Becomes Reality"

" عراقة وجودة" Tradition and Quality

Detailed Course Description - Course Plan Development and Updating Procedures/
Department of Computer Science/Multimedia systems

QF01/0408-3.0E

Faculty	Faculty Of Science And Information Technology	Department	Computer Science/ Multimedia Systems
Course number	0132211	Course title	Human Computer Interaction
Number of credit hours	3	Pre-requisite/co-requisite	Introduction to Multimedia

Brief course description

The Human Computer Interaction (HCI) aims at improving the interactions between users and computers by making computers more usable and receptive to the user's needs. This course is concerned with methodologies and processes for designing interfaces even if they are Software or Hardware Interfaces (i.e., design the best possible interface within given constraints, optimizing for a desired property such as learning ability or efficiency of use), techniques for evaluating and comparing interfaces, developing new interfaces and interaction techniques, and developing descriptive & predictive models & theories of interaction. In addition to the measurements functional and nonfunctional requirements of interactivity in HCI quality for standardization such as flexibility, learnability)

	Course goals and learning outcomes		
Goal 1	Study the interaction between human and computer		
Learning outcomes	1.1 Students should learn the human senses and how it work as I/O features 1.2 Students must know how human memories work 1.3 Students should learn how the computer system works and the I/O devices 1.4		
Goal 2	Evaluate software user interfaces using heuristic evaluation and user observation techniques		
Learning outcomes	2.1 Student can deals with the different hardware requirements needed to build the user needs 2.2 Students can use the software interaction models		
Goal 3	Conduct simple formal experiments to evaluate usability hypotheses		
Learning outcomes	3.1 Student can evaluate and measure the GUI relative to the standards of design		
Goal 4	Apply user centered design and usability engineering standard principles as they design a wide variety of software user interfaces		
Learning outcomes	4.1 Student can measure the usability relative to the usability engineering principles. 4.2 Student can apply the ISO usability standard 9241		
Goal 5	Provides a broad survey of designing, implementing, managing, maintaining, training, and refining the user interface of interactive systems, especially mobile devices		
Learning outcomes	5.1 Student can discuss the designing, implementing, managing, maintaining, training, and refining the user interface of interactive systems, especially mobile devices		



جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty Of Science & IT



" حيث تصبح الرؤية واقعاً" "When Vision Becomes Reality"

" عراقة وجودة" Tradition and Quality

Detailed Course Description - Course Plan Development and Updating Procedures/ Department of Computer Science/Multimedia systems	QF01/0408-3.0E
---	----------------

Textbook	1Ben Shneiderman, Catherine Plaisant, Maxine Cohen, Steven Jacobs, Niklas Elmqvist, and Nicholas Diakopoulos "Designing the User Interface: Strategies for
	Effective Human-Computer Interaction" (6th Edition) 6th Edition, 2017
	1-A. Dix, J. Finlay, G. Abowd, and R. Beale. "Human-Computer Interaction". 3rd
	edition, 2004
Supplementary	2-J. Preece, Y. Rogers, and H. Sharp. "Interaction Design: Beyond Human-
references	Computer Interaction". 3 rd edition, 2011
	3-B. Shneiderman, C. Plaisant, M. Cohen, and S. Jacobs. "Designing the User
	Interface: Strategies for Effective Human-Computer Interaction", 5 th edition, 2010

Course timeline				
Week	Number of hours	Course topics	Pages (textbook)	Notes
01	1 1 1	The Human Input-output channels (visual, auditory, haptic), and Movement Human memory (sensory, short-term, long-term) Thinking: reasoning (deduction, Induction, abduction), problem solving,		
02	1 1 1	Human Errors, emotion, individual differences, psychology and the design of interactive system. The computer Main elements of computer devices: text entry, pointing devices, output display devices, virtual reality and 3d interaction		
03	1 1 1	Various devices in the physical world (physical controls, sound, smell and haptic feedback, sensors), paper output and input (different types, scanners, optical character recognition) Memory, processing and networks		
04	1 1 1	The Interaction Models of interaction, Ergonomics Interaction styles, elements of the WIMP interface Interactivity, context of the interaction Experience, engagement and fun		
05	1 1 1	Interaction design Basics What is design? The process of design, user focus, scenarios, navigation design Screen design and layout User action and control, iteration and prototyping		
06	1 1 1	Exercises and Project discussion Review of previous chapters First Exam (20 %)		



جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty Of Science & IT



" حيث تصبح الرؤية واقعاً" "When Vision Becomes Reality"

" عراقة وجودة" Tradition and Quality

Detailed Course Description - Course Plan Development and Updating Procedures/	QF01/0408-3.0E
Department of Computer Science/Multimedia systems	QF01/0408-3.0E

07	1 1 1	HCI in the Software process The software lifecycle, usability engineering Iterative design and prototyping, design relational Design rules Type of design rules, principles to support usability	
08	1 1 1	Standards, guidelines, golden rules and heuristics, HCI deign patterns Implementation support User interface management systems	
09	1 1 1	Evaluation Techniques What is evaluation? Goals of evaluation, evaluating Through expert analysis	
10	1 1 1	Style of evaluation, experimental evaluation Query techniques, eye tracking User support Requirements of user support, approaches to user support	
11	1 1 1	Wizards and assistants Adaptive help systems Adaptive help systems, designing users support system	
12	1 1 1	Exercises Review of previous chapters Second exam (20%)	
13	1 1 1	Communication and collaboration model Face to face communication, conversation, text- based communication, group working	
14	1 1 1	Task decomposition What is task analysis? Approaches to task analysis Task decomposition Task explanation	
15	1 1 1	Review of previous chapters Project presentation	
16	1 1 1	Final Exam (50 %)	



جامعة الزيتونة الأردنية Al–Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty Of Science & IT



" حيث تصبح الرؤية واقعاً" "When Vision Becomes Reality"

" عراقة وجودة" Tradition and Quality

Detailed Course Description - Course Plan Development and Updating Procedures/	QF01/0408-3.0E
Department of Computer Science/Multimedia systems	Q101/0400-3.0L

Theoretical course evaluation methods	Participation = 10% First exam 20%	Practical (clinical) course evaluation	Semester students' work = 50%
and weight	Second exam 20% Final exam 50%	methods	(Reports, research, quizzes, etc.) Final exam = 50%

Approved by head of	Date of approval	
department		

Extra information (to be updated every semester by corresponding faculty member)

Name of teacher	Sokyna ALQATAWNEH	Office Number	
Phone number (extension)		Email	S.qatawneh@zuj.edu.jo
Office hours			