

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	QF01/0408-3.0E

Faculty	Faculty Of Science & IT	Department	Software Engineering
Course number	0114222	Course title	Visual Programming
Number of credit	2	Pre-requisite/co-	Object Oriented
hours	3	requisite	Programming

This course shows how to design different forms by using the different GUI controls in Java, design forms to be user friendly and clear using the Integrated Development Environment (IDE). It also solves the run time problem for a program with having "Exception Handling". In addition to know Files and streams, Multimedia, Multithreading.

	Course goals and learning outcomes		
Goal 1	Having the ability to explain advance programming concepts used in computer science field using java programming language		
Learning outcomes	1.1 Understand some advanced programming concepts1.2 Deal with complex data objects as whole entities, rather than by twiddling with their elements		
Goal 2	Having the knowledge to use the different swing controls to design forms and solving problems		
Learning outcomes	2.1 Analyses problem and determine what problem elements to represent as functions or objects 2.2 Develop Swing-based GUI		
Goal 3	Understand Graphics and Animation		
Learning outcomes	3.1 Build application to solve graphics and animation problems3.2 The ability to design and simulate real life applications		



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	QF01/0408-3.0E
Department	

Goal 4	Understand the different types of Files		
Learning outcomes	4.1 Apple to create files, sequential file and database file		
Textbook	- Java Programming 8th Edition, Jan 23, 2015, by Joyce Farrell, ISBN-10: 1285856910		
Supplementary references	 Java Methods: Object-Oriented Programming and Data, February 15, 2015, by Maria Litvin and Gary Litvin. Java Programming, 7th Edition 7th Edition, Jan 31, 2013 by Joyce Farrell, ISBN-10: 1285081951 Learning Java Through Games 1st Edition, Dec 24, 2013 by Lubomir Stanchev, ISBN-10: 1466593318. 		

Course timeline				
Week	Number of hours	Course topics	Pages (textbook)	Notes
01	1 1 1	Revision Methods Class and objects Constructor Inheritance		
02	1 1 1	Introduction to swing package and GUI class Using JOptionPane Class to Accept GUI Input Using Input Dialog and Confirm dialog boxex	87 - 91	
03	1 1 1	Introduction to Swing Components	729 - 788	
04	1	Introduction to Swing Components	729 – 788	



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	QF01/0408-3.0E
---	----------------

	1 1 Exception Handling	593 – 663
05	1 Advanced GUI Topic 1 Using the JPanel Class 1 Using the JPanel Class	792 – 795 813 - 821
06	1 Review of previous chapters First Exam (20 %)	
07	1 Event Handling KeyListener, 1 Event Handling MouseListener 1 Using Menus	824 – 837 824 – 837 837 - 843
08	1 Using Menus Using Menu Example	837 - 843
09	1 1 Graphics 1	861 - 918
10	1 Graphics 1 Apply Animation by Using Graphics 1 Apply Animation by Using Graphics	665 - 727
11	1 EXERSICES 1 Review of previous chapters 1 Second Exam (20 %)	
12	1 File Input and Output 1	665 - 727
13	1 File Input and Output 1 Examples on File 1	665 - 727
14	1 Design and implementation 1 1 • Wordpad 1	
15	1 Design and implementation 2 1 • Paint brush 1	
16	1 1 Final Exam 50% 1	

Theoretical course Participation = 10%	Practical (clinical)	Semester students'
---	----------------------	--------------------



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	QF01/0408-3.0E

evaluation methods and weight	First exam 20% Second exam 20% Final exam 50%	course evaluation methods	work = 50% (Reports, research, quizzes, etc.) Final exam = 50%
Approved by head of department		Date of approval	

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

Entre monnetion (to	be updated every seriester	oj comesponama	ideally inclined)
Name of teacher	Mustafa Rifaee	Office Number	
Phone number (extension)		Email	m.rifaee@zug.edu.jo
Office hours			