

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Republic of Iraq
The Ministry Of Higher
Education
& Scientific Research



University: Baghdad
College: Science for women
Department: computer science
Stage: third stage
Lecturer name: Ammar Jassim
Qualification: M.Sc. in Computer
Science
Place of work: college of Science
for women/ computer science

Syllabus Form

Instructor Name	Ammar Jassim				
E-mail	Ammar_husein_2004@yahoo.com				
Course Title	Advance Programming2				
Course Coordinator					
Course Objectives	Teach students programming by java				
Course Description	This course explains the object oriented programming using java .				
Textbook	1. java how to program Deitel and Deitel 2. java with oop and web Application 3. Network programming using java by David Reilly.				
References	1. java how to program Deitel and Deitel 2. java with oop and web Application 3. Network programming using java by David Reilly				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
	As(25%)	As(15%)	As(0%)	-	As(60%)
General Notes	Type here general notes regarding the course				

Republic of Iraq
The Ministry Of Higher Education
& Scientific Research



University: Baghdad
College: Science for women
Department: computer science
Stage: third stage
Lecturer name: Ammar Jassim
Qualification: M.Sc. in computer science
Place of work: : college of Science for women/ computer science

Course Weekly Outline

Week	Date	Topes Covered	Lab. Experiment Assignments	Notes
1		Files and streams	Files and streams applications	
2		Files and streams	Files and streams applications	
3		Network programming	Network programming applications	
4		Network programming	Network programming applications	
5		Network programming	Network programming applications	
6		Network programming	Network programming applications	
7		TCP and Client /Server application	Multi threaded applications	
8		Multi threaded applications	Multi threaded applications	
9		Multi threaded applications	Multi threaded applications	
10		Applets and the WEB	Applets and the WEB applications	

11		Applets and the WEB	Applets and the WEB applications	
12		Java Servlets	Java Servlets applications	
13		Java Servlets	Java Servlets applications	
14		Remote Method Invocations (RMI)	Remote Method Invocations (RMI)	
15		Remote Method Invocations (RMI)	Remote Method Invocations (RMI)	

Instructor Signature:

Dean Signature: