

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Republic of Iraq  
The Ministry Of Higher  
Education  
& Scientific Research



**University:** Baghdad  
**College:** Science for women  
**Department:** computer science  
**Stage:** Fourth stage  
**Lecturer name:** Neamah Anaad  
**Qualification:** M.Sc. in computer science  
**Place of work:** college of Science for women/ computer science

## Syllabus Form

Instructor Name	Neamah Anaad				
E-mail	neimaanaad@yahoo.com				
Course Title	Windows Programming				
Course Coordinator					
Course Objectives	Teach students how windows build up and work				
Course Description	This course explains the windows inside programming and how windows work and manage all users programs, and how modify it.				
Textbook	Windows 98 Programming from the ground up Windows programming : the definitive guide to the Win32 API, Charles Petzold, 5'th Edition, 2000 Inside windows 98				
References	Windows 98 Programming from the ground up, H Schildt, 2000 Programming Windows with MFC. Jeff Prosise. 2nd Edition, 1999.				
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: Fourth stage  
Lecturer name: Neamah Anaad  
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		Introduction to Windows 98	Classes Application	
2		Introduction to Windows 98	Classes Application	
3		Processing Messages	Minimal 98WindowsSkelton	
4		Processing Messages	Minimal 98WindowsSkelton	
5		Messages Boxes	Respond to Keyboard Message	
6		Messages Boxes	Respond to Keyboard Message	
7		Messages Boxes	Respond to Mouse Message	
8		Messages Boxes	Respond to Mouse Message	
9		Menus	WM_PAINT Message	
10		Menus	Timer Message	
11		Menus	Message Boxes	
12		Menus	Responding to Menu Selection	
13		Introduction Dialog Boxes	Menus Accelerators Keys	
14		Introduction Dialog Boxes	Loading Accelerators Table	
15		Introduction Dialog Boxes	Overriding Class Menu	

Instructor Signature:

Dean Signature: