



Course Weekly Outline

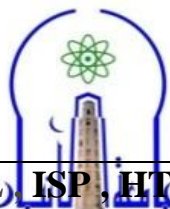
Course Name:

Course Instructor	Khitam Abdul_Basit Mohammad				
E-mail	Khitam.abdulbasit@uoanbar.edu.iq				
Title	Web Design				
Course Coordinator					
Course Objective	<ul style="list-style-type: none"> - Understand the principles of creating an effective web page, including an in-depth consideration of information architecture. - Develop skills in analyzing the usability of a web site. - Understand how to plan and conduct user research related to web usability. - Learn the language of the web: HTML. - Learn techniques of responsive web design, including media queries. 				
Course Description	Web designers plan, create and code internet sites and web pages, many of which combine text with sounds, pictures, graphics and video clips. A web designer is responsible for creating the design and layout of a website or web pages. It and can mean working on a brand new website or updating an already existing site.				
Textbook	“ Learning Web Design ”, Jennifer Niederst Robbins , Copyright © 2012 Littlechair, Inc , ISBN: 978-1-449-31927-4				
References	“ Learning Web Design ”, Jennifer Niederst Robbins , Copyright © 2012 Littlechair, Inc , ISBN: 978-1-449-31927-4				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes	-				



Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	Week 1	Introduction , Internet, Web server, Client,		

Course Weekly Outline



		Web Browsing, URL, ISP, HTTP, Web application, The Web concepts, Web Page, web Site, Classifying the Web Sites, Environment, The General Approach, Classify in terms of Range of Complexity	Web location: Place of work: University of Anbar	
2	Week 2	HTML, What is an html File?, HTML structure, HTML Elements, HTML Backgrounds, image Background, HTML Colors		
3	Week 3	HTML Character Entities, HTML Lists		
4	Week 4	HTML Links, HTML Images		
5	Week 5	Tables, Frame tag and attributes		
6	Week 6	Exam		
7	Week 7	Password Box, checkbox, Radio Button		
8	Week 8	Submit Button, Reset Button,		
9	Week 9	Cascading Style Sheets, Internal CSS, External Style Sheet		
10	Week 10	JavaScript Introduction, JavaScript Statements		
11	Week 11	Creating JavaScript Variables, JavaScript Arithmetic Operators		
12	Week 12	Adding Strings and Numbers, JavaScript Comparison and Logical Operators		
13	Week 13	Conditional Statements		
14	Week 14	JavaScript Popup Boxes		
15	Week 15			

Instructor Signature:

Dean Signature: