

## Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



## Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	College of Erbil Technical Engineering			
Department	Department of Information System			
	Engineering			
Module Name	Web Design			
Module Code	WED304			
Degree	Technical Diploma Bachler ■			
	High Diploma Master PhD			
Semester	Semester three			
Qualification	M.Sc. in information system engineering			
Scientific Title	lecturer			
ECTS (Credits)	6			
Module type	Prerequisite Core Assist.			
Weekly hours				
Weekly hours (Theory)	( 2 )hr Class (62 )Total hrs Workload			
Weekly hours (Practical)	( 2 )hr Class (62 )Total hrs			
	Workload			
Number of Weeks	15			
<b>Lecturer (Theory)</b>	Dina Yousif Mikhail			
E-Mail & Mobile NO.	Dina.mikhail@epu.edu.iq			
Lecturer (Practical)	Soran Bakhtyar Noori			
E-Mail & Mobile NO.	Soran.noori@epu.edu.iq			
Websites				

## **Course Book**

Course	fund	amental term	bject is listed in the Third course class syllabus as a nental term that gives the students the important skills ing static web pages.			
Description	a con	oming Static WC	puges.			
Course objectives	To understand the concept of Web Application Design.  • To understand and practice web page designing techniques.  • To understand and practice embedded dynamic scripting on client side Internet Programming.  • To understand the differences between client side & server side technologies to develop Web Application					
Student's obligation	<ul> <li>Attendance to lectures is obligatory according to the University Rules.</li> <li>Any given assignment must be worked out by the student himself.</li> <li>Cheating is a religious and ethical crime and any case of cheating will be treated according to the university rules.</li> <li>The students must complete of all tests, exams.</li> </ul>					
Required Learning Materials	1- Present the lecture by PowerPoint slides using data show 2-White board 3- Note Book 4- Book					
	Task		Weight (Marks)	Due Week	Relevant Learning Outcome	
	Pa	per Review				
		Homework	5%			
	Assignments	Class Activity	2%			
Evaluation		Report				
	meı	Seminar	5%			
	nts	Essay				
	Project 5%					
	Qui	Z	8%			

	Lab.	10%			
	Midterm Exam	25%			
	Final Exam	40%			
	Total	100%			
	<ol> <li>design static websites that meet specified needs and interests.</li> <li>select appropriate HTML code from public repositories of open-source and free scripts that enhances the experience of site visitors.</li> <li>write well-structured, easily maintained HTML code following accepted good practice.</li> <li>Learn the language of the web: HTML and CSS</li> <li>Develop basic programming skills using Javascript.</li> </ol>				
Specific learning					
outcome:					
Course References:	1-HTML5 Notes for Professionals  Free HTML5 Book (goalkicker.com)  2-CSS Notes for Professionals				
References.	Free CSS Book (goalkicker.com)  3-JAVASCRIPT NOTES FOR PROFESSIONALS				
	4-W3Schools Online We		KICKEL.COM)		

Course topics (Theory)	Week	Learning Outcome
Introduction to course materials, basic of web development.	1	Give the students a brief introduction about the subject of Web Development.
Hypertext Mark-up Language Basics, Editors, structure of HTML, Elements, Tags and Attributes.	2	Teach the students how to use web Browsers , Editors, Elements, Tags and Attributes.
Text Formatting and adding colour, Introduction to Lists: Ordered, unordered and definition lists	3	Teach them how to add text into web pages then edit the format of text. Be able to add lists into web pages
Create Tables, Table Headings, Table borders, Table and cell Size, Cell attributes and Spanning Rows and Columns	4	Teach the students how to arrange the data into rows and columns by using tables. Teach them how to edit and merge the cells of table

Adding images into web pages using Img Tag and picture Tag. Create hypertext link. Image Map	5	Make the students able to add images to web pages. Teach them how create links. Give the students idea and teach them how to make the image as a map
Introduction to the Forms1	6	Identify and Make the students familiar with the Form elements
Mid Term exam	7	
CSS-Inline Cascading Style Sheets. CSS- Internal Cascading Style Sheets. CSS- external Cascading Style Sheets.	8	Teach the students the Cascading Style Sheets. Teach them how to define internal Cascading Style Sheets. Be able to define external Cascading Style Sheets
Introduction to JavaScript, limitations of clientside scripting, JS. Output, Variables, operators	9	Give the students a brief introduction about the JavaScript, limitations of client-side scripting, JS. Output, Variables, operators
Functions, objects, Arrays	10&11	Teach them how to define Functions, create objects and arrays
events , Switch, loop for, loop while	12	Give them idea about events and teach them loop statements
Java - Classes and Objects	13	Give them idea about Classes and Objects
Final exam	14&15	
Practical Topics	Week	Learning Outcome
Hypertext Mark-up Language Basics, Editors, structure of HTML, Elements, Tags and Attributes	1&2	Teach the students how to use web Browsers , Editors, Elements, Tags and Attributes.
Text Formatting and adding colour, Introduction to Lists: Ordered, unordered and definition lists	3	Teach them how to add text into web pages then edit the format of text. Be able to add lists into web pages

4	Teach the students how to arrange the data into rows and columns by using tables. Teach them how to edit and merge the cells of table
5	Make the students able to add images to web pages. Teach them how create links. Give the students idea and teach them how to make the image as a map
6	Identify and Make the students familiar with the Form elements
7	Teach the students the Cascading Style Sheets. Teach them how to define internal Cascading Style Sheets. Be able to define external Cascading Style Sheets
8	Give the students a brief introduction about the JavaScript, limitations of client-side scripting, JS. Output, Variables, operators
9&10	
11&12	Teach them how to define Functions, create objects and arrays
13	Give them idea about events and teach them loop statements
14	Give them idea about Classes and Objects
15&16	
	5 6 7 8 9&10 11&12 13

## **Questions Example Design**

Questions Example Design
Q1/ Draw sketch to explain how Web servers work?
Q2/Fill the following blanks:

1reads the .html file, interprets the code	and displays the pa	ige.		
2-WWW is only a subset of the				
4- To publish and deliver information on the web you	need a			
5- Most schemes include the And				
6 Allows interaction between user and web	server			
Q3/ To create form we use method attribute, method	d attribute has two	values"		
1-what are these two values?				
2- which value is the best and why?				
Q4/Mention which tag you use for the following ope	rations?			
1-select user information to create form				
2-desighn Hotspots in image map				
3-insert a single line break				
4-break the textual information on a page and inserts	a single line space	e, which is useful for defining		
and separating paragraphs. 5-draw line across window				
6-Dropdown List form				
7-define the most important heading				
8-add site's name and short description				
9-define an external resource				
10-add image				
10 ddd illiage				
Extra notes:				
External Evaluator				
External Evaluator:				
I confirm that the syllabus and content of this course book is sufficient and fulfilment for				
the lesson of "Web Development" for the second stage of department "Information				
System Engineering" students, and it covers the requirements of students to have				
enough knowledge in this field.				
Signature				
DR. Shahab Wahab Karim				