Course Description Form

1. Course Name: /

Dynamic Web Programming

2. Course Code:

CSCL4235

3. Semester / Year:

Second Course / 2024-2025

4. Description Preparation Date:

2024-2025

5. Available Attendance Forms:

Attending the practical in the laboratory and attending the theoretical in class

6. Number of Credit Hours (Total) / Number of Units (Total)60 hours/ 3 units

7. Course administrator's name (mention all, if more than one name)

Name: shatha Habeeb JaferEmail: shatha.h.jafer@uotechnology.edu.iqName: Athraa Jasim Mohammed Email: athraa.j.mohammed@uotechnology.edu.iqName: Muna Ghazi AbdulsahibEmail: Muna.g.abdulsahib@uotechnology.edu.iq

8. Course Objectives

0							
Course Objectives				 Learn about programming languages for web design Knowledge of web design and styling 			
				3. Knowledge of programming using scripting languages			
9. Teaching and Learning Strategies							
converting them into app A2: The student use A3: Enabling the student of the client and server b-Subject-specific skill B1: Logical thinking			bling the student to kno ng them into applicatio e student uses tools bling the student to kno ient and server ct-specific skills ical thinking ing the student tasks to	t to know and understand the basic principles of designing websites and plication pages s tools to change styles using javascript, html, css. t to know and understand the practical applications of design using the langua s asks to design web pages using different languages to motivate the student			
10. Course Structure							
Week	Hours		Required Learning	Unit or subject name	Learning method	Evaluation method	

1

Outcomes

	1	1			
1	2 theoretical 2 work	1,3,5,6,7	JavaScript Functions	lectures + laborator application	questions oral and asked for a solution
					Examples
2	2 theoretical 2 work	1,3,5,6,7	Lifetime of JavaScript Variables, Event Handl Array,	lectures + laborator application	questions oral and asked for a solution Examples
3	2 theoretical 2 work	1,3,5,6,7	string and methods ,Ins Special Characters,		questions
4	2 theoretical 2 work	1,3,5,6,7	Create New object , Method of object set an get date,		questions oral and asked for a solution Examples
5	2 theoretical 2 work	1,3,5,6,7	JavaScript Math Object		questions
6	2 theoretical 2 work	1,3,5,6,7	Search Function Regula Expression		questions
7	2 theoretical 2 work	1,3,5,6,7	Array		questions
8	2 theoretical 2 work	1,3,5,6,7	Form Validation JavaScript getElementById		questions
9	2 theoretical 2 work	1,3,5,6,7	JavaScript getElementById	Discussions + solvi questions	Attendance + answering discussion questions

10	2 theoretical 2 work	1,3,5,6,7	ASP Princip internet info server, ASI Response O clear, end, r Request Ob post method Queerstring	Promation PObjects, bject write edirect, ject, get and ls form and	lectures + laborator application	Correct answers fo questions
11	2 theoretical 2 work	1,3,5,6,7	Cookies: A pages Creat cookies		lacturas 1 laborator	questions oral and asked for a solution Examples
12	2 theoretical 2 work	1,3,5,6,7	ASP-File System Object, File system object copyfile, copyfolder, createtextfile, deletefile, deletefolder		lectures + laborator application	questions oral and asked for a solution Examples
13	2 theoretical 2 work	1,3,5,6,7	ASP-File Sy File system copyfile, co createtextfil	object pyfolder,	lectures + laborator application	questions oral and asked for a solution Examples
14	2 theoretical 2 work	1,3,5,6,7	ADO , Connection database, Insert from Update Application	objects asp to db ,delete	lectures + laborator application	questions oral and asked for a solution Examples
15	2 theoretical 2 work 1,3,5,6,7 امتحان الفصل الثاني		امتحار	Exam	Grades on the answer	
Distrib		e out of 100 accor				t such as daily
prepar The exa	final am	al, monthly, or wr evaluation 10	itten exams, i laboratory grade 15	second mi	tc dterm exam 15	

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)			
Main references (sources)			
Recommended books and references (scientific	-Web Based Application		
journals, reports)	-Web Programming with ASP		
Electronic References, Websites	-www.W3school.com		