**Faculty: Information Technology** 

Department: Cyber Security Program: Bachelor

Academic Year: 2023/2024 Semester: 2<sup>nd</sup>



## **Course Plan**

#### **First: Course Information**

Course No.: 1506180	Course Title: Web Programming (1)	('redit Hou		ours: 3   Theoretical: 3   Pra		Practical: 0		
Prerequisite No. and Title: -1501110 Computer Programming (1)		Section No.: 2		Lecture Time: 10-11 (Sun, Tue, Thu)				
Level in JNQF	6							
Type Of Course:	<ul> <li>□ Obligatory University Requirement</li> <li>■ Obligatory Faculty Requirement</li> <li>□ Obligatory Specialization Requirement</li> <li>□ Ancillary course</li> </ul>			☐ Elective University Requirement ☐ Elective Faculty Requirement  ☐ Elective Specialization Requirement				
Type of Learning:	<ul> <li>■ Face-to-Face Learning</li> <li>□ Blended Learning (2 Face-to-Face + 1 Asynchronous)</li> <li>□ Online Learning (2 Synchronous+ 1 Asynchronous)</li> </ul>							

#### **Second: Instructor's Information**

Course Coordinator							
Name: Dr. Feras Fares			Academic Rank: Associated Prof.				
Office Number: 125 A Extension Number: 1532			Email: fmashakbah@zu.edu.jo				
Course Instruc	Course Instructor						
Name: Dr. Fei	ras Fares			Academic Rank: Associated Prof.			
Office Number: 125 A Extension Number: 1532			Email: fma	ıshakbah@zu.edu.j	io		
Office House	Sunday		Monday	Tuesday	Wednesday	Thursday	
Office Hours:	11:00-12	2:00	- 1	1:00-12:00	-	11:00-12:00	



#### **Third: Course Description**

This course gives Students basic web authoring including the use of design tools, CSS, HTML, testing and verification, and JavaScript.

#### **Fourth: Course Objectives**

- 1. Understanding the origins of computer and World Wide Web.
- 2. Designing web pages using HTML5.
- 3. Recognizing Cascading Style Sheet (CSS3) concepts.
- 4. Being able to integrate CSS3 into HTML5 environment.
- 5. Understanding the Java Script concepts and employ it into the web page designing.



# **Fifth: Learning Outcomes**

Level descriptor according to (JNQF)	CILOs Code	CILOs  If any CLO will not be assessed in the course, mark NA.	Associated PILOs Code Choose one PILO for each CILO*	Assessment method Choose at least two methods
	K1	Understand the origins of computer and World Wide Web.	PK1	Mid-term Exam     Final Exam
	K2	Be able to design web pages using HTML5.	PK2	<ul><li> Mid-term Exam</li><li> Final Exam</li></ul>
Knowledge	К3	Recognize Cascading Style Sheet (CSS3) concepts.	PK3	<ul><li> Quizzes</li><li> Mid-term Exam</li><li> Final Exam</li></ul>
	K4	Understand the Java Script concepts PK4		<ul><li> Quizzes</li><li> Mid-term Exam</li><li> Final Exam</li></ul>
Cl.:II.	<b>S</b> 1	Being able to integrate CSS3 into HTML5 environment.		<ul><li> Mid-term Exam</li><li> Final Exam</li></ul>
Skills	S2	Being able to integrate Java Script into HTML5 environment.	PS2	Mid-term Exam     Final Exam
Competencies	C1	Employ CSS3 into web page designing	PC1	Participation
Competencies	C2	Employ Java Script into web page designing	PC2	Participation

<sup>\*</sup>CILOs: Course Intended Learning Outcomes; PILOs: Program Intended Learning Outcomes; For each CILO, the PILO could be the same or different.



## **Sixth: Learning Resources**

Main Reference:	Internet & World Wide Web: How to Program					
Author: Dietel & Diet	tel	Issue No.: 5 <sup>th</sup>	Print:	Publication Year: 2018		
Additional Sources and Websites:	• Internet					
Teaching Type:	■ Classroom	☐ Laboratory	□ Workshop	MS Teams Moodle		

### **Seventh: Course Structure**

Week	Course Intended Teaching Outcomes (CILOs)	Topics	Teaching Procedures*	Teaching Methods**	References***
1	K1,K2	Adding text. HeadingAdd images to web pagesUse image as link.	Face-to-Face	Lecture, In-class Questions	Textbook-ch2
2	K2	-Lists (ordered, unordered list) -Make the paragraph bold. Inserting special characterExpressing power. Telling that this sentence deleted. Inserting horizontal lineCreate table. Spanning Rows and Columns	Face-to-Face	Lecture, In-class Questions	Textbook-ch2
3	K1,K2	Adding form	Face-to-Face	Lecture, In-class Questions	Textbook-ch2
4	K1,K2	-Adding Labels (Color, Date, date and time, month, URL Tel, number, range, search., Time, Week, E- mail, local time, Activate, Autocomplete, Datalist).	Face-to-Face	Lecture, In-class Questions	Textbook-ch3



		-Adding meta data.					
		_					
5	K3,S1	-To take control of the appearance of a Web site by creating stylesheetsTo use a stylesheet to give all the pages of a Web site the same look and feelTo use the class attribute to apply stylesTo specify the precise font, size, color and other properties of displayed textWhat is an Embedded Style Sheet?	Face-to-Face	Lecture, In-class Questions	Textbook-ch4		
6	K3,S1	-Components of style rule: selector & declaration block -Declaration block components: property/value pairs -Properties: Color, background, font-size, font-weight, font-family, text-decoration -Class and Id attributes	Face-to-Face	Lecture, In-class Questions	Textbook-ch4		
7	K3,S1,C1	-property and how this property is used to layer the elements of a document.	Face-to-Face	Lecture, In-class Questions	Textbook-ch4		
8	K3,S1,C1	-BackgroundDrop-Down -Menus -Text ShadowsRounded Corners -Box ShadowsRadial Gradient -Animation	Face-to-Face	Lecture, In-class Questions	Textbook-ch5		
Midterm Exam							
9	K3,S1,C1	-Write simple java script programs -Use input and output statements	Face-to-Face	Lecture, In-class Questions	Textbook-ch6		



		-Use arithmetic concepts			
10	K4, S2, C2	-Use if and if else selection statements -Use the While repetition statement Implement counter-controlled repetition and sentinel-controlled repetition -Use increment, decrement and assign operators	Face-to-Face	Lecture, In-class Questions	Textbook-ch6
11	K3,S1,C1	-Use the for and Do While repetition statements to execute statements in a program repeatedly	Face-to-Face	Lecture, In-class Questions	Textbook-ch7
12	K3,S1,C1	-Perform multiple selection using switch selection statement	Face-to-Face	Lecture, In-class Questions	Textbook-ch8
13	K1, K2	-Use the break and continue program- control statement -Using Functions Search and sort arrays	Face-to-Face	Lecture, In-class Questions	Textbook-ch9
14	K1, K2	-Pass information between functions	Face-to-Face	Lecture, In-class Questions	Textbook-ch10
		Final 1	Exam		

<sup>\*</sup>Teaching procedures: (Face-to-Face, synchronous, asynchronous).
\*\*\* Reference: (Pages of the book, recorded lecture, video....)



issue:03 Issue Date: 20/10/2023

<sup>\*\*</sup> Teaching methods: (Lecture, video....).

# **Eighth: Assessment Methods**

Methods	Online Learning	Blended Learning	H'ace		_			_	be ass		Α.
			Learning	К1	К2	КЗ	К4	<b>S1</b>	S2	C1	C1
First Exam											
Second Exam											
Mid-term Exam			35	✓	<b>√</b>	✓	✓	✓	✓		
Participation			5							✓	✓
Asynchronous Activities											
Quizzes			10			<b>\</b>	<b>√</b>				
Assignments											
Group presentation											
Final Exam			50	✓	✓	<b>✓</b>	✓	✓	✓		
Total out of 100			100								

#### **Ninth: Course Policies**

- All course policies are applied to all teaching patterns (online, blended, and face-to-face Learning) as follows:
  - a. Punctuality.
  - b. Participation and interaction.
  - c. Attendance and exams.
- Academic integrity: (cheating and plagiarism are prohibited).

Approval	Name	Date	Signature
Head of Department	Dr. Mohammad Rasmi AL-Mousa		
Faculty Dean	Dr. Mohammad Hassan		

