

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



# Module (Course Syllabus) Catalogue 2022-2023

College/ Institute Department Business administration department Module Name Website Management Module Code WEM203 Degree Technical Diploma Bachler High Diploma Master PhD Semester Second semester Qualification Software engineering Scientific Title Assistant lecturer ECTS (Credits) Module type Prerequisite Core Assist. Weekly hours Weekly hours Weekly hours (Theory) (1)hr Class Weekly hours (Practical) Weekly hours (Practical) Saftware engineering (150)Total hrs Workload Weekly hours Weekly hours Weekly hours (Practical) Weekly hours (Practical) Karez Abdulwahhab Hamad E-Mail & Mobile NO.  karez.hamad@epu.edu.iq & 0750 4837381 Kerse Abdulwahhab Hamad  E-Mail & Mobile NO.  karez.hamad@epu.edu.iq & 0750 4837381  karez.hamad@epu.edu.iq & 0750 4837381	_			
Module Name  Module Code  WEM203  Degree  Technical Diploma High Diploma Master PhD  Semester  Qualification Software engineering Scientific Title Assistant lecturer  ECTS (Credits) 6  Module type Prerequisite Core Assist.  Weekly hours  Hours Weekly hours (Theory) (1)hr Class Weekly hours (Practical) Weekly hours (Practical)  Number of Weeks Lecturer (Theory)  E-Mail & Mobile NO.  Karez Abdulwahhab Hamad  karez.hamad@epu.edu.iq & 0750 4837381  E-Mail & Mobile NO.  Karez.hamad@epu.edu.iq & 0750 4837381	College/ Institute	Mergasor technical institute		
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	Lecturer (Practical)	Karez Abdulwahhab Hamad		
Websites <a href="https://academicstaff.epu.edu.iq/faculty/karez.hamad">https://academicstaff.epu.edu.iq/faculty/karez.hamad</a>	E-Mail & Mobile NO.	karez.hamad@epu.edu.iq & 0750 4837381		
	Websites	https://academicstaff.e	pu.edu.iq/faculty/karez.hamad	

## **Course Book**

	A website management course is designed to teach individuals how to manage and maintain a website effectively. The course covers a range of topics including website design, development, content creation, user experience, search engine optimization, analytics, and security.
	The course will typically begin by introducing students to the basics of website design and development, including HTML, CSS, and JavaScript. Students will learn how to create and manage different types of websites, such as e-commerce websites, blogs, and corporate websites.
Course Description	Next, the course will cover content creation and management, which involves writing, editing, and publishing content to a website. This includes creating engaging and relevant content for the target audience, optimizing content for search engines, and managing a content calendar.
	The course will also cover user experience (UX) design, which involves creating a user-friendly and intuitive website interface that enhances the user's experience. This includes understanding user behaviour, designing user flows, and conducting user testing.
	Finally, the course will cover website security, which is an essential aspect of website management. Students will learn how to protect websites from potential security threats and how to implement security measures such as SSL certificates and firewalls.
	Overall, a website management course will equip students with the knowledge and skills necessary to manage and maintain a successful website that meets business objectives and user needs.
Course objectives	<ul> <li>Some common objectives of website management courses may include:         <ul> <li>Understanding the basics of website design and development:</li></ul></li></ul>
	understanding how to create, edit, and publish content, how

	<ul> <li>to manage images and multimedia files, and how to organize content in a way that is user-friendly.</li> <li>Learning how to optimize website performance: This includes understanding how to improve website loading speed, ensuring website security, and optimizing website performance for different devices and screen sizes.</li> <li>Developing marketing and advertising skills: This includes understanding how to create effective marketing campaigns, promote products or services, and use social media and other platforms to drive traffic to a website.</li> <li>Learning how to manage website projects: This includes understanding project management methodologies, creating and managing project schedules, and working with teams to deliver projects on time and on budget.</li> </ul>
	Overall, the goal of a website management course is to equip learners with the knowledge and skills needed to effectively manage a website, from design and development to content creation, optimization, and promotion.
Student's obligation	<ul> <li>Student attendance in the class and exams. Attendance is required and will be taken at the beginning of each class. If a student misses a class, it is his/her responsibility to contact me to get his/her assignments.</li> <li>Students are required to attend class activities.</li> <li>Students should take their homework properly and submit home works to the course module.</li> <li>Preparing a report and present it.</li> <li>Students are required to do a project after learning web design tools.</li> <li>Students should prepare for taking quizzes for the previous lecture.</li> </ul>
	Required texts
	1.Online Courses:
	• Udemy offers various website management courses, such as "The Complete Web Developer Course" and "WordPress for Beginners."
Required Learning	• Coursera has courses like "Web Design for Everybody" and
Materials	"Introduction to Web Development."
	• Codecademy offers courses such as "Learn HTML" and "Learn
	CSS."
	2.Books:
	• "The Website Manager's Handbook" by Shane Diffily
	• "Learning Web Design: A Beginner's Guide to HTML, CSS,
	JavaScript, and Web Graphics" by Jennifer Niederst Robbins.

#### 3.Online resources:

- W3Schools.com is an excellent resource for learning web development. It offers tutorials on HTML, CSS, JavaScript, and other web technologies.
- Smashing Magazine is a website that provides articles and resources for web designers and developers.

Та		sk	Weight (Marks	Due Week	Relevant Learning Outcome
	Pape	er Review			
Evaluation  Evaluation  g n m e n t		Homework	10	4 to 12	Help students to get in deeper understand what has been discussed in the previous lecture
	A	Class Activity	2	1 to 15	This leads students to carefully focus on the lectures provides by instructor
	s i g n m e n t	Report & Seminar	8	3 to 14	Helps students for searching and collecting worth information on internet related to the module ,and seminars help Students becoming good public speakers.
	S	Essay			
	Project	8	12	A project is required after finalizing the topics needed to design a website and this help students to conclude what they have learned in practical lectures.	

	Quiz	8	1 to 15	Became familiar with final and midterm exam questions.
	Lab.			
	Midterm Exam (Theory and Practical)	24	7	
	Final Exam Practical	25		
	Final Exam Theory	15		
	Total	100		
Specific learning outcome:	<ul> <li>able to understand including layout, including layout, including and man able to create and management system. This should include other multimedia and page structure.</li> <li>Search engine opticunderstand the base website's visibility.</li> <li>Analytics and men analytics tools to behaviour, and other website maintenates perform routine website.</li> </ul>	ebsite designate the basic property pography, aging website manage well and content, as well as the content and an an are key metrance and secure the content	rinciples of colour, and te content: besite content other web and formattivell as man sEO): Stude and how it ngine results should be alyse websitics.  The property of the colour of the content of the content of the content of the colour of	Students should be at using a content of development tools. Sing text, images, and aging site navigation ents should be able to can help improve a ts.  The able to use web site traffic, user ents should be able to ks, such as backing and troubleshooting.
Course References:	<ul> <li>"The Website Manager's Handbook" by Shane Diffily.</li> <li>"Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics" by Jennifer Niederst Robbins.</li> </ul>			

Course topics (Theory) and (Practical)	Week	Learning Outcome
<ul> <li>Course module description</li> <li>Introduction to Website         Management</li> <li>HTML (Practical session)</li> <li>Lecture revision (What discussed)</li> </ul>	W1	<ul> <li>Understanding the basics of website management.</li> <li>website management importance.</li> <li>and its role in achieving business objectives.</li> <li>Basic structure of HTML documents</li> <li>HTML tags and attributes</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Website Planning and Development</li> <li>HTML (Practical session)</li> <li>Lecture revision</li> </ul>	W2	<ul> <li>Website planning and development process's introduction</li> <li>Requirements gathering, wireframing, prototyping, and design.</li> <li>HTML formatting and layout</li> <li>Semantic HTML</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Website Design and Usability</li> <li>HTML (Practical session)</li> <li>Lecture revision</li> </ul>	W3	<ul> <li>Design principles.</li> <li>web usability guidelines.</li> <li>and user interface design best practices.</li> <li>HTML forms and input elements</li> <li>Creating hyperlinks and anchors with HTML</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback.</li> <li>Content Creation and Management</li> <li>HTML (Practical session)</li> <li>Lecture revision</li> </ul>	W4	<ul> <li>Creating and managing website content, including text, images, and multimedia.</li> <li>HTML tables</li> <li>Accessibility and web standards</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback.</li> <li>Search Engine Optimization (SEO).</li> <li>HTML (Practical session)</li> <li>Lecture revision</li> </ul>	W5	<ul> <li>Understanding the principles of SEO</li> <li>optimizing web content</li> <li>and measuring and reporting SEO performance</li> <li>HTML media include media, video, audio, plug-ins and YouTube.</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback</li> </ul>	W6	<ul><li>Using web analytics tools to track website performance</li><li>analyse user behaviour</li></ul>

<ul> <li>Website Analytics and Reporting</li> <li>CSS (Practical session)</li> <li>Lecture revision</li> <li>Mid-term exam</li> </ul>	W7	<ul> <li>and optimize website design and content.</li> <li>Basic syntax and selectors</li> <li>CSS box model</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback</li> <li>Website Maintenance and Security</li> <li>CSS (Practical session)</li> <li>Lecture revision</li> </ul>	W8	<ul> <li>Maintaining website security</li> <li>troubleshooting website issues</li> <li>and updating website software and plugins.</li> <li>Styling text and fonts</li> <li>Working with colours and backgrounds</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback</li> <li>E-Commerce Management</li> <li>CSS (Practical session)</li> <li>Lecture revision</li> </ul>	W9	<ul> <li>Managing an e-commerce website.</li> <li>including online shopping cart management</li> <li>payment processing.</li> <li>and order fulfilment.</li> <li>CSS layout and positioning</li> <li>CSS floats and clears</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback</li> <li>Social Media Integration</li> <li>CSS (Practical session)</li> <li>Lecture revision</li> </ul>	W10	<ul> <li>Integrating social media platforms into a website</li> <li>including social media sharing</li> <li>social media marketing</li> <li>and user-generated content.</li> <li>CSS grid and flexbox</li> <li>CSS animations and transitions</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback</li> <li>Website Performance Optimization.</li> <li>JavaScript (Practical session)</li> <li>Lecture revision</li> </ul>	W11	<ul> <li>Optimizing website performance</li> <li>including page load times</li> <li>website responsiveness</li> <li>and website accessibility</li> <li>Basic syntax and data types</li> <li>Variables, functions, and control structures</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback</li> <li>Mobile Website Design and Development</li> </ul>	W12	<ul> <li>Understanding mobile website design principles</li> <li>and development best practices for mobile devices.</li> <li>JavaScript events and event handling</li> </ul>

<ul><li>JavaScript (Practical session)</li><li>Lecture revision</li></ul>		Manipulating HTML and CSS with JavaScript
<ul> <li>Previous lecture revision.</li> <li>Students' presentations+ feedback</li> <li>Website Project Management</li> <li>JavaScript (Practical session)</li> <li>Lecture revision</li> </ul>	W13	<ul> <li>Managing website projects</li> <li>including project planning, budgeting, and resource allocation.</li> <li>JavaScript libraries and frameworks (e.g., jQuery, React)</li> <li>Asynchronous JavaScript and AJAX</li> </ul>
<ul> <li>Previous lecture revision.</li> <li>Website Hosting and Domain Management</li> <li>PHP (Practical session)</li> <li>Lecture revision</li> </ul>	W14	<ul> <li>Understanding web hosting and domain management</li> <li>choosing the right web hosting service</li> <li>registering and managing domain names</li> <li>Basic syntax and language constructs of PHP</li> <li>Variables, data types, and constants in PHP</li> <li>Control structures like if/else, loops, and switch statements</li> </ul>
Course revision and exam preparation	W15	
Final Exam	W16	

### **Questions Example Design**

#### 1. Compositional:

Q: What are some key elements of website management?

A: Key elements of website management include website design and layout, content creation and management, website performance and speed, search engine optimization (SEO), website security, and analytics and tracking.

Q: What are some best practices for website management?

A: Best practices for website management include regularly updating content, performing backups and security checks, optimizing website speed and performance, using responsive design, implementing user-friendly navigation, and monitoring website analytics to track user behavior and improve the user experience.

#### 2. True or false type of exams:

True or False: Search engine optimization (SEO) is only important for e-commerce websites.

Answer: False. SEO is important for all types of websites, as it helps to improve your website's visibility and ranking on search engines, which in turn can increase traffic to your website.

True or False: It's important to regularly update your website's content.

Answer: True. Regularly updating your website's content is important for keeping your visitors engaged and ensuring that your website remains relevant and useful.

#### 3. Multiple choices:

- 1. What is a domain name?
  - a) A website's internet protocol address
  - b) A website's name and address on the internet
  - c) A website's database management system
  - d) A website's security certificate

Answer: b) A website's name and address on the internet

- 2. What is SEO?
  - a) Search Engine Optimization
  - b) Search Engine Observation
  - c) Social Engineering Observation
  - d) Social Engineering Optimization

Answer: a) Search Engine Optimization

- 3. Which of the following is not a common website analytics tool?
  - a) Google Analytics
  - b) Adobe Analytics
  - c) Alexa Analytics
  - d) WordPress Analytics

Answer: d) WordPress Analytics

#### 3. Practical Questions:

**Question**: Create an HTML page with the following elements:

- A header with the text "My Website"
- A navigation bar with links to three pages: Home, About Us, and Contact Us
- An image with the source "https://www.example.com/image.jpg"
- A footer with the text "Copyright © 2023 My Website"

#### Answer:

<!DOCTYPE html>

<html>

```
<head>
      <title>My Website</title>
</head>
<body>
      <header>
            <h1>My Website</h1>
      </header>
      <nav>
            ul>
                   <a href="#">Home</a>
                   <a href="#">About Us</a>
                   <a href="#">Contact Us</a>
            </nav>
      <main>
            <img src="https://www.example.com/image.jpg" alt="Example Image">
      </main>
      <footer>
            © 2023 My Website
      </footer>
</body>
</html>
Question: Create a CSS style that changes the background color of all paragraphs to light blue and the
text color to white when they are hovered over.
Answer:
p:hover {
background-color: lightblue;
color: white;
```

**Question**: How can you add an image to an HTML page?

**Answer**: You can add an image to an HTML page using the <img> tag. The syntax is:

<img src="image-url" alt="image-description">

Question: What is the difference between margin and padding in CSS?

**Answer**: Margin is the space outside of an element's border, while padding is the space between an element's content and its border.

Question: What is the difference between the <div> and <span> tags in HTML?

**Answer**: The <div> tag is a block-level element that is used to group larger sections of HTML content, whereas the <span> tag is an inline element that is used to group smaller sections of content within a larger block of text.

#### **Extra notes:**