

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



## Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Website Administration		
Department	Technical College of Administration		
Module Name	Farman Tahseen Aziz		
<b>Module Code</b>			
Degree	<b>Technical Diplon</b>	na <u>Bachler</u>	
	High Diploma	Master PhD	
Semester	4		
Qualification	Doctorate		
Scientific Title	Asst. lecturer		
ECTS (Credits)	6		
Module type	<b>Prerequisite</b>	Core Assist.	
Weekly hours			
Weekly hours (Theory)	(3)hr Class	( )Total hrs Workload	
Weekly hours (Practical)	( )hr Class	( )Total hrs Workload	
<b>Number of Weeks</b>			
Lecturer (Theory)			
E-Mail & Mobile NO.	Farman.tahseen@epuedu.iq/07504260026		
Lecturer (Practical)			
E-Mail & Mobile NO.			
Websites			

## **Course Book**

Course objectives	In a rapidly changing world, the need for online publishers to keep up with the needs and expectations of their site visitors is paramount.  Today, many web publishers use content management systems (CMS) to allow them to instantly and dynamically update web pages and properties as new content becomes available so that every visit to a site is engaging, informative, and meaningful. This course explores the use of the three most popular open source web-based content management systems—WordPress, Joomla, and Drupal—to create dynamic and flexible websites and landing pages. Participants explore the fundamentals of planning dynamic websites, CMS database management, developing CSS-controlled site templates, and creating database-driven websites through the planning and creation of their own topic-based sites.  1. Introduce learners to the three most popular open source content management systems (CMS) in use on the web today, including WordPress, Drupal, and Joomla.  2. Understand the difference between a CMS website, a static website, and websites using other server-side technologies.  3. Understand the benefits of working with a server-side database and the power it brings to creating and managing websites.  4. Compare and contrast the three most popular open source CMS.  5. Create and deploy websites using CMS, including creating and editing content, adding functionality, and creating custom templates and themes.  6. Understand ongoing maintenance considerations with CMS websites				
Student's obligation	Stu	-		1 0 1	zzes, and homework.
Required Learning Materials	• الادارة اللاكترونية – محمد بن فوزي الغامدي - 2021				
		T as k	Weight (Marks)	Due Week	Relevant Learning Outcome
		Paper Review			
		Homework	5	Every week	
	<b>A</b> aa	Class Activity	5	Every week	
Evaluation	\ eaignmo	Report	10	Week 10	
	<b>†</b>	Essay	5	Week 10	
		Project	5	week 10	

	Quiz Lab. Midterm Exam	5 20		
	Final Exam	50		
	Total			
Specific learning outcome:	organization performance • know the peculiarities implementate • be able to and solving	n's e making reference making reference of the of their tion;	anagement me	

Course References:		
Course topics (Theory)	Week	Learning Outcome
What is Website administration	1	
How to administer company website	2	
How to deal with company website	3	
Evaluation of company website	4	
Who is website administer	5	
Duties of website administer	6	
Criteria of becoming website administer	7	
How to develop your company website	8	
E-government	9	
Objectives of E-government	10	
Benefits of E-government	11	
How to implement E-government	12	
Practical Topics	Week	Learning Outcome

Questions Example Design	
Define TQM. State the importance to TQM	
Extra notes:	
External Evaluator	
External Evaluator	