

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



Module (Course Syllabus) Catalogue

2022-2023

College/Institute	Khabat Technical Institute				
Department	Information Technology				
Module Name	Web Programing				
Module Code	WEP303				
Degree	Technical Diploma Bachler				
	High Diploma Master PhD				
Semester	3				
Qualification	M.Sc.IT				
Scientific Title	Assistant Lecturer				
ECTS (Credits)	6				
Module type	Prerequisite Core Assist.				
Weekly hours	4				
Weekly hours (Theory)	(2)hr Class (3)Total hrsWorkload				
Weekly hours (Practical)	(2)hr Class (1)Total hrsWorkload				
Number of Weeks	12				
Lecturer (Theory)	Srood Jalal O thman				
E-Mail & Mobile NO.	srood.othman@epu.edu.iq				
Lecturer (Practical)	Srood Jalal O thman				
E-Mail & Mobile NO.	srood.othman@epu.edu.iq				
Websites	https:// epu.edu.iq				

Course Book

Course Description	PHP (Hypertext Pre-processor) is known as a general-purpose scripting language that can be used to develop dynamic and interactive websites. It was among the first server-side languages that could be embedded into HTML, making it easier to add functionality to web pages without needing to call external files for data.						
Course objectives	 Understand how server-side programming works on the web. PHP Basic syntax for variable types and calculations. Creating conditional structures Storing data in arrays Using PHP built-in functions and creating custom functions Understanding POST and GET in form submission. How to receive and process form submission data. Reading and writing cookies. Security tips (i.e. SQL Injection) Create a database in phpMyAdmin. Read and process data in a MySQL database. 						
Student's obligation	Students must every week have review on lectures, use resources for more information and practice all subjects, and must implement all duties which give them by lecturer individually and in groups, like .(assignments, seminar, report, homework and quiz)						
Required Learning	· ·	Computer, PowerPoint, Data show and white board					
Materials		Friday 2 official show and third source					
	-	Task	Weight	Due	Relevant Learning		
			(Marks)	Week	Outcome		
	I	Paper Review					
		Homework	5				
	As						
	Ass	Class Activity	2				
	Assign	Class Activity Report	2 10				
Evaluation	Assignme						
Evaluation	Assignments	Report	10				
Evaluation	Assignments	Report Seminar	10				
Evaluation	Assignments Q	Report Seminar Essay Project	10				
Evaluation		Report Seminar Essay Project z	10 10				
Evaluation	Qui	Report Seminar Essay Project z	10 10 8				

	Total	100				
Specific learning outcome: Course References:	 Write PHP scripts to handle HTML forms. Write regular expressions including modifiers, operators, and metacharacters. Create PHP programs that use various PHP library functions, and that manipulate files and directories. Analyze and solve various database tasks using the PHP language. Analyze and solve common Web application tasks by writing PHP programs. Headfirst PHP & MySQL by Lynn Beighley & Michael Morrison www.w3schools.com 					
Course topics (Theory and Practical)		Week	Learning Outcome			
Course overview and Introduction			1			
PHP/Introduction			2			
Data Types and String Functions			3			
Operators			4			
Conditional Statements			5			
Loops			6			
Arrays			7			
Forms			8			
database			9 – 12			
Questions Example DesignQ1/ Choose the correct answers to fill the follow blanks.1 - variables in PHP starts with thea- # b- \$ c- / d- Not given						

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2- In single-line comments you have used .....
a- // b- /* c- */ d- Not given
Q2/ What will be the output of the following PHP code?
<?php
$age = 37;
if($age >= 18)
{
  echo "You are not allowed to take driver licenses ";
}
else
{
  echo "you can not take driver licenses ";
}
?>
Extra notes:
External Evaluator
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