

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



## Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	Khabat Technical Institute			
Department	Information Technology			
Module Name	principle Programing			
Module Code	prp303			
Degree	Technical Diploma   Bachler			
Semester	High Diploma Master PhD			
Qualification	3			
Scientific Title	M.Sc.IT			
ECTS (Credits)	Assistant Lecturer			
Module type	6			
Weekly hours	Prerequisite Core Assist.			
Weekly hours (Theory)	4			
Weekly hours (Practical)	( 2 )hr Class ( 3 )Total hrsWorkload			
Number of Weeks	( 2 )hr Class ( 1 )Total hrsWorkload			
Lecturer (Theory) E-	12			
Mail & Mobile NO.	Didar Rashad Qadr			
Lecturer (Practical)	didar.qadr@epu.edu.iq Didar			
E-Mail & Mobile NO.	Rashad qadr			
Websites	didar.qadr@epu.edu.iq			
	https:// epu.edu.iq			

Course Description	Presents examples of important programming languages and paradigms such as C#. Students write sample programs from c#. The languages are used to illustrate programming language constructs such as binding, binding times, data types and implementation, operations (assignment datatype creation, pattern matching), data control, storage management, parameter passing, and operating environment. The suitability of these various languages for particular programming tasks is also covered.				
Course objectives	To learn c#, Language programming concepts and techniques. To develop the ability to logically plan and develop windows application, web application and mobile application.				
Student's obligation	In this section the lecturer shall write the role of students and their obligations throughout the academic year, for example the attendance and completion of all tests, exams,				
Required Learning	assignments, reports, essaysetc Computer, PowerPoint, Data show and white board				
	Computer, I over onit, Data snow and white board				
Materials					
Materials		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
Materials	F	Task Paper Review	Weight (Marks)	Due Week	_
Materials	$\rightarrow$				_
Materials	$\rightarrow$	Paper Review	(Marks)		_
Materials	$\rightarrow$	Paper Review Homework	(Marks)		_
Materials  Evaluation		Paper Review Homework Class Activity	(Marks)  8 2		_
	$\rightarrow$	Paper Review Homework Class Activity Report	(Marks) 8 2 8		_
	$\rightarrow$	Paper Review Homework Class Activity Report Seminar	(Marks) 8 2 8		_
	$\rightarrow$	Paper Review Homework Class Activity Report Seminar Essay Project	(Marks)  8 2 8 8		_

Directorate of Quality Assurance and Accreditation

	Midterm Exam	16				
	Final Exam	40				
	Total	100				
	The following are the official course goals agreed upon by t					
	faculty for this course: Knowledge of, and ability to use, language features used in current programming languages. An ability to program in different language paradigms and					
Specific learning						
outcome:						
	evaluate their relative benefits.					
	An understanding of the key concepts in the implementa					
	of common features of programming languages.					
Course References:	1. Microsoft Visual C# Step by Step (8th Edition)					
	(Developer Reference)					
	2. https://www.w3schools.com					

Course topics (Theory and Practical)	Week	Learning Outcome
Course overview and Introduction	1	
Review programing	2	
Machine language and HIGH LEVEL Language	3	
Variables. Date types. Operators. Functions	<b>4</b> ,5	
Conditional statements ,	6	
Keyword , type casting , user input	7,8	
Operation	9 ,10	
lf , for ,	11,12	
switch , while loop, while	13–14	

Directorate of Quality Assurance and Accreditation