Republic of Iraq The Ministry Of Higher Education & Scientific Research

بسم الله الرحمن الرحيم



University: Diyala
College: Engineering
Department: Chemical

Stage: second

Lecturer name: Huda A. Abdul-Kader

Qualification: M.Sc.

Place of work: Diyala University

Flow up of implementation celli pass play

Course Instructor	Huda A. Abdul-Kader					
E-mail	hudaaamer Y · V · @ yahoo.com					
Title	Programming					
Course Coordinator	Annually					
Course Objective	This course is intended to serve as an introduction to visual basics and how to write Program using visual basics.					
Course Description	 introduction to visual basics Basic statements in the visual basics. Transformation function . Loop statements 					
Textbook	Coohoon and Davidson, C ⁺⁺ program Design: An introduction to programming and Object- Oriented Design. Tata McGraw Hill. "rd" edition. ""."					
	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	٣٠%	1.7	1.7	-	0.%	
General Notes	This subject is important to understand introduction to visual basics and programming using visual basics.					

Republic of Iraq

The Ministry Of Higher Education

& Scientific Research

University: Diyala
College: Engineering
Department: Chemical

Stage :First



Course Weekly Outline

Week	Date	Topes Covered	Lab. Experiment Assignments	Notes		
٥	YY and Y9, Oct. Y.15	Introduction to visual basics				
٧	r and 17, Nov. 7.15	Explorer project window				
٨	1. and 17, Nov. 7.15	properties, events and Project				
٩	17 and 19, Nov. Y.15	project saving and applications				
١.	75 and 77, Nov. 7.15	Files and projects, List and structure				
11	• 1 and ", Dec. 7 • 1 £	coding of the list and Chatting boxes,				
١٢	۸ and ۱۰, Dec. ۲۰۱۶	mail boxes and ready box				
١٣	1° and 17, Dec. 7.15	file boxes, font boxes and color boxes				
١٤	۲۲ and ۳1, Dec. ۲.15	Basic statements in the visual basics				
١٦	۰۰ and ۰۷, Jun. ۲۰۱۶	mathematical and logical statements				
Half - Year Break						
١٧	17 and 70, Feb. 7.10	Decision statements				
19	• 7 and • 2, Mar. 7 • 10	Decision statements				
۲.	۹ and ۱۱, Mar. ۲۰۱۰	if statement				
71	۲۳ and ۳۰, Mar. ۲۰۱۰	Go statement				
77	• 1 and 17, April, 7•10	complicated if statement				
7 £	10 and TV, April T.10	Statements of state				
77	۲۹, April, ۲۰۱۰	IFF function				
	٠٤, May, ٢٠١٥					
۲٧	•٦ and ١١, May, ٢•١٥	transformation function				
7.7	۱۳, May, and ۲۰, June,	Loop statements				
٣١						

INSTRUCTOR Signature:

Dean Signature: