Course description template programming

Course description

This course description provides a summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, demonstrating whether he or she has made the most of the learning opportunities available. It must be linked to the program .description

WARITH AL-ANBIYAA UNIVERSITY	1. Educational institution
School of Law	2. Scientific department center /
ProgrammingWLW-20-08	3. name / code
My presence	4. Available attendance forms
annual 2024 -2025	5. Semester / year
60 hour	6. Number of study hours (total)
2024/15/10	7. Date this description was prepared
8. Course objectives	

Teaching the student to be familiar with the basic rules for dealing with and managing a computer to help him complete projects

Printing matters, preparing statistics and graphs, creating presentations and designing engineering plans

The emergence of the Internet as a means of communication available to everyone has become very necessary for students to learn to use

The role of the Internet in many fields, including education, scientific research, trade and marketing

. Correspondence Electronics , web pages, and electronic speech

Uses of text editing and modification and learning the most important skills that benefit the student in his practical career

- 9. Course outcomes and teaching, learning and evaluation methods
 - A Cognitive objectives
 - A1- Familiarity with computer software
 - A2- Getting to know the Internet
 - A3- Identify the most important software developments
 - -A4
 - -A5
 - -A6
 - B The skills objectives of the course
 - B 1 Using Excel
 - $\mathrm{B2}-\mathrm{Use}$ the Rose program
 - B3 Using an internet browser
 - B4- Working on the operating system

Teaching and learning methods

Using theoretical lectures, application through the practical laboratory, and visits to centers specialized in information technology

Evaluation methods

- Daily tests
- Homeworks
- Practical exam
- Monthly exam
- The exam is mid-year

The exam is at the end of the year -



D	- Transferable	general	and	qualifying	skills	(other	skills	related	to
.(e	.(employability and personal development									

-D 1

-D 2

-D 3

-D 4

10. Course	structure				
Evaluatio n method	Teaching method	Name of the unit topic /	Required learning outcomes	hours	the week
	Theoretic al lectures Practical lectures	The most important uses ofexcel		60 hours	
		main screen			
Theoretic		listfile			
al exam		home.list			
Practical cuz Sumner		insert menu			30
		Equations			weeks
		Sum function			
		average function			
		Functionmax,			
		min			
		Charts		نة وارث الان	A
		Calculating ratios	g &		rie B

11. Infrastructure

Required textbooks: Computer basics and -1 /office applications, Part TwoMicrosoft Office 2010

Ministry of Higher Education and Scientific Research

1- Required prescribed books

a. Eng. Ziad Muhammad Abboud, A. Ghassan Hamid Abdel Majeed, Dr. Mustafa Diaa Al- Hassani	
Microsoft PowerPoint 2010 Step by Step(448 pages; Print)	2- Main references ((sources
ISBN: 978-0-7356-2691-1), by Joyce Cox and Joan Lambert, Beginning Microsoft Word 2010, by Ty Anderson, Guy Hart-Davis PowerPoint 2010 AdvancedSlides, Animation and Layouts. Stephen Moffat, The Mouse Training	1) Recommended books and references (scientific journals (reports '
	2) Electronic references, Internet 'sites

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14.	Course	ac v cio		pran

