





Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department

University of Warith Al-Anbiyaa College of Medicine

Computer

2024



Course Description Form

1. Course Name:

Computer

2. Course Code:

Med104

3. Semester / Year:

First Semester

4. Description Preparation Date:

1/4/2024

5. Available Attendance Forms:

Attendance

6. Number of Credit Hours (Total) / Number of Units (Total)

Number of theory: 28 Number of Practical: 28

7. Course administrator's name (mention all, if more than one name)

Name: Mohammed Baqer Salam Email: mohammed.ba@uowa.edu.iq

8. Course Objectives

Course Objectives

The program is designed to enable the student to:

- 1. It Introduce the boarder discipline of computer science to students basic Familiarly computer Software and Hardware
- 2. It include practical introduction about fundamentals (OS) such as Windows 7
- 3. The program emphasizes on using applications (including MS-word, MS- Exceland MS-Power point

9. Teaching and Learning Strategies

Strategy

The minimum requirement of a student to pass is to achieve at least 50% of the total 100

marks assigned for the program. The marks are described as follow

1. A first semester and midterm and second semester exam of marks as short

essay exam.

2. A final practical of 70 marks as practical application on computexam.

Students who fail to attain the 50% cut-off mark are required to refor second

trailexamination similar to the final one. Failing in the second trentails the student torepeat the academic year.

10. Course Structure

2.1. Theory

No.	Topics	Hours
1	History of computer	1
2	Introduction to hardware	5
3	Introduction to software	5
4	Algorithms and flowcharts	2
5	Principle of Internet	2
6	Fundamentals of Windows 7	4
7	Introduction Ms-Words	3
8	Introduction Ms-Excel	3
9	Introduction Ms-power point	3
Total		28

2.2.Practical

No.	Topics	Hours
1	Windows 7	4
2	Ms-words	8
3	Ms-Excel	8
4	Ms-power point	8
Total		28

11. Course Evaluation

The minimum requirement of a student to pass is to achieve at least 50% of the total 100 Marks assigned for the program. The marks are described as follows:

- 1. A first semester and midterm and second semester exam of 30 marks as short Essay exam.
- 2. A final practical of 70 marks as practical application on computer exam.

Students who fail to attain the 50% cut-off mark are required to re-sit for second trail examination similar to the final one. Failing in the second trial entails the student to repeat the academic year.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Wempen, Faithe. Computing Fundamentals:Introduction Computers
	, JohnWiley & Sons, 2014
Main references (sources)	. Lambert, Joan, and Curtis Frye. Microsoft Office 2016 Step by Step. MicrosoftPress, 2015 . Hennessy, John L., and David A. Patterson, Computer architecture: a quantitativeapproach . Elsevier, 2011.

Recommended	books	and	references	
(scientific journals	s, reports)		
Electronic References, Websites				