#### **Course Description Form**

# 1. Course Name:

Computer Science 1

2. Course Code:

Phcls23\_112--

3. Semester / Year:

1<sup>st</sup> Semester/ 1<sup>st</sup> year

4. Description Preparation Date:

1/11/2023

5. Available Attendance Forms:

Students' signature on attendance sheet

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

2 h per week (30)/1unit

7. Course administrator's name

Name: Lecturer Dr. Safaa Mohammed Zeki

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Name: Assist. Lecturer Ghassan Ahmad Ismaeel

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Name: Assist. Lecturer Ali Salim Email: <a href="mailto:alisalim@uomosul.edu.iq">alisalim@uomosul.edu.iq</a>

#### 8. Course Objectives

# Course Objectives

Give the students the most important information about computers and their uses. The students will learn and appreciate computer skills as well as the most importa software (programs) used on the PC. Furthermore, learning the hardware and physical components that make up a computer system is crucial. However, the numeral systems show the way to represent or express numbers.

## 9. Teaching and Learning Strategies

#### **Strategy**

Quizzes, practical and theoretical examinations

## 10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1		Introduction to	Introduction	Practical	Practical-based
	2	computer science	computer science	application	exams and
		and IT	IT		quizzes
2	2	Computer architecture and terminals	Computer architect and terminals	Practical application	Practical-based exams and quizze
3	2	Operating systems Windows	Operating syste Windows	Practical application	Practical-based exams and quizze
4	2	Numerical systems (1)	Numerical systems (1)	Practical application	Practical-based exams and quizze
5	2	Numerical systems (2)	Numerical systems (2)	Practical application	Practical-based exams and quizze

2	Microsoft word	Microsoft word (1)	Practical	Practical-based	
	(1)	Microsoft word (1)		application	exams and quizze
2	Tutorial	Tute	orial		
2	Microsoft word	Microsoft word (2)		Practical	Practical-based
	(2)			application	exams and quizze
2	Tutorial				
2	Microsoft word	Microsoft word (3)		Practical	Practical-based
	(3)			application	exams and quizze
2	Tutorial	Tutorial			
2	Microsoft	Microsoft	PowerPo	Practical	Practical-based
	PowerPoint (1)	(1)		application	exams and quizze
2	Tutorial				
2	Microsoft	Microsoft	PowerPo	Practical	Practical-based
	PowerPoint (2)	(2)		application	exams and quizze
2	Tutorial				
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# 11. Course Evaluation

- 40 M practical assessment (attendance + quizzes + practice)
   60 M paper-based theoretical final exam
- - 100 M total

12. Learning and Teaching Resources					
Required textbooks (curricular books)	Computer Science Textbook 8 Windows 10 &				
	MS Office 2016				
	by Content Team Orange (Author)				
Main references (sources)	Lab. Manual for Practical Computer Science				
	adopted by the department.				
Recommended books and references (scientific	الحاسوب والبرمجيات الجاهزة، د محمد بلال الزعبي، د احمد				
journals, reports)	الشرايعة، الجامعة الاردنية، 2008				
Electronic References, Websites	YouTube				