## Sample course description

Sumple course description						
1. Course name	1. Course name					
Compute						
2. course Course Code						
code 105 COMP						
3. year / semester						
2024-2025						
4. description of this of preparation date						
22-9-2024						
5. Aattendance forms available						
6. (number of academic hours (total) / number of units (total						
1 hours- total 30 hours						
7. (name of course administrator (if more than one name is mentioned						
Name: Ahmad Yassin Mohamed						
:Email- ahmedyassin@uomosul.edu.iq						
8. goals The	1	•				
• are to introduce the student to the computer and what its characteristics and	objective					
featuresare	the cour	se				
• the computer Familiarize the student with the basic components of						
• Familiarize the student with the most important parts of the basic computer						
.components						
functions	• Learn about the most popular operating systems and what are their basic					
<ul><li>9. Teaching and learning strategies</li><li>1- strategic e</li><li>Teaching and</li></ul>						
<ul> <li>1- strategic e</li> <li>2- learning video lectures-</li> <li>Teaching and learning</li> </ul>						
3- research groups strategies						
4- use (the) internet to get additional information						
5- use						
6- Direct browsing schemes for websites of international organizations						
7- research posters						
8- scientific competitions						
).course structure						
method learning unit name or learning required how	urs	week				
evaluation subject outputs						
method						

the Mayadecided Bthe intention of					
not toweek	hours	required learning	subject or course	the way the education	method of assessment
1	2	assessment student of weekly / discussions the theory of	definition of computer		
2	2	Assessment student weekly / discussions of the theory of	the properties of - the computer		

3	2	assessment student	a review of the	
		weekly / discussions of the theory and	above + written test	
4	2	student assessment weekly / discussions of the theory	components of - the computer	
5	2	assessment student weekly / discussions of the theory of	physical components	
6	2	Assessment student weekly / discussions of the theory of	software components	
7	2	Student assessment Weekly / theoretical discussions	CPU	
8	2	assessment student weekly / discussions, view the	console output the storage ' unit's secondary	
9	2	assessment student weekly / discussions of the theory and	a review of the above + written test	
10	2	Assessment Student Weekly / theoretical discussions	motherboard, equipped with a capacity	
11	2	assessment Student Weekly / theoretical discussions	of software, operating systems	
12	2	assessment student weekly / discussions of the theory of	programming languages, application software	
13	2	assessment student weekly / discussions of the theory of	software licenses	
14	2	Assessment student weekly / discussions of the theory of	types of license 'software	
15	2	assessment student weekly / discussions of theory and the	a review of the above + written test	
16	2	assessment student weekly / discussions of the theory of	operating system Windows	
17	2	assessment student weekly / discussions of the theory of	the main functions of the operating system	
18	2	Assessment student weekly / discussions of the theory of	the main interface to the operating system Windows	

19	2Two ) (hours	assessment Student Weekly / theoretical discussions	melodious	
20	2	assessment student weekly / discussions of the theory of	taskbar the	
21	2	assessment student weekly / discussions of the theory and	a review of the above + written test	
22	2	assessment student weekly / discussions of the theory of	the use of the mouse ( the mouse, the Libyan (President	
23	2	Assessment Student Weekly / theoretical discussions	windows and their characteristics	
24	2	assessment student weekly / discussions of the theory of	operation and restart the system	
25	2	assessment Student Weekly / theoretical discussions	of the basic concepts of files folders and	
26	2	assessment student weekly / discussions of the theory of	operation of the software installed in the system	
27	2	Assessment student weekly / discussions of the theory and	a review of the above + written test	
28	2	assessment student discussions of / weekly the theory of	the list of commands shortcut to desktop	
29	2	assessment student weekly / discussions of the theory of	the list of characteristics	
30	2	assessment student weekly / discussions of the theory of	the list of options	

11. Evaluation of the course			
out of of the grade distribution 100 as daily such to the student assigned to the tasks according			
Etc and reports written exams 'monthly 'oral 'preparation, daily			
12. Learning and teaching resources			
and office applications computer basics	( methodology if any) required textbooks		
of the ministry the vocabulary on relying	(main references ( sources		
of the electronic computing curriculum			
the University at center			
	of books and supporting references that are		
	(scientific journals, reports) recommended		
	Electronic references, Internet sites		



أ.م.د. طارق محمد طيب ظاهر ع. عميد الكلية

