#### Republic of Iraq The Ministry of Higher Education & Scientific Research 2024-2023





### Flow up of implementation syllabusCurricula and teaching methods

University: Thi - Qar

College: Pure science
Department: Computer Science

Stage: 3

Lecturer name: Professor Dr. Haider

**Muhsen Salman** 

**Academic Status: Professor** 

**Qualification: Ph.D** 

<b>Course Instructor</b>	Professor Dr. Haider Muhsen Salman				
E_mail	haidermuhson@gmail.com				
Title	Curricula and teaching methods				
<b>Course Coordinator</b>					
	.1Introducing	g students to the curriculum and teaching methods			
Course Objective	.2Enabling students to know the basic and secondary concepts				
	related to the curriculum and teaching methods.				
	.3Enabling students to apply teaching methods when teaching in				
	schools.				
	.4Providing students with sufficient knowledge and experience to				
	ensure their learning				
	.5Providing the student with the basic concepts included in the				
	subject				
	6 Enabling students to know and understand problems or obstacles				
	in order to address them or work to avoid them to achieve general goals and special goals.				
	0	curricula and te	eaching method	ls is taught t	o the third
<b>Course Description</b>		es of education			
•	educational courses. It aims to provide students with sufficient				
	information, knowledge, and skills regarding curricula and teaching methods for the purpose of preparing them in the future to teach in				
		ratory, and seco			to teach in
		s no textbook, a			vocabulary
Textbook		ined by the Edu			
	Colleges of Education.				
Course Assessment	Term Tests	Laboratory	Quizzes	Project	Final
			1.2.0/		Exam
	40%	-	10%	-	50%
General Notes					

## Republic of Iraq The Ministry of Higher Education & Scientific Research 2024-2023





Flow up of implementation syllabusCurricula and teaching methods

University: College:

**Department: Computer Science** 

Stage: 3

Lecturer name: Professor Dr. Haider

**Muhsen Salman** 

**Academic Status: Professor** 

Qualification: Ph.D

## **Course weekly Outline**

week	Date	•	Lab. Experiment	Notes
			Assignments	
1	17/9/2023	Concept of science		
2	24/9/2023	Philosophy and goals of science teaching		
3	01/10/2023	The concept of curriculum		
4	08/10/2023	The old and modern curriculum		
5	15/10/2023	The concept of curriculum foundations		
6	22/10/2023	Curriculum foundations		
7	29/10/2023	Types of curricula		
8	05/11/2023	Types of curricula		
9	12/11/2023	Types of curricula		
10	19/11/2023	Types of curricula		
11	26/11/2023	Curriculum elements		
12	03/12/2023	Curriculum elements		
13	10/12/2023	Curriculum elements		
14	17/12/2023	Curriculum elements		
15	24/1/2023	Exams		
16	31/1/2023	Exams		

### Half-year Break

# Republic of Iraq The Ministry of Higher Education & Scientific Research 2024-2023





Flow up of implementation syllabusCurricula and teaching methods

University: College:

**Department: Computer Science** 

Stage: 3

Lecturer name: Professor Dr. Haider

**Muhsen Salman** 

**Academic Status: Professor** 

**Qualification: Ph.D** 

17	28/1/2024	Learning, teaching and teaching	
18	04/2/2024	The concept of teaching method	
19	11/2/2024	Teaching style	
20	18/2/2024	Teaching strategies	
21	25/2/2024	Classification of teaching methods	
22	03/3/2024	Lecture method/discussion method	
23	10/3/2024	Discussion method/practical presentations	
24	17/3/2024	Problem solving/programmed learning	
25	24/3/2024	Brainstorming	
26	31/3/2024	Educational bags	
27	07/4/2024	Discovery learning	
28	14/4/2024	Cooperative learning	
29	21/4/2024	Effective teaching	
30	28/4/2024	Planning and preparing lessons	
31	05/5/2024	Planning and preparing lessons	
32	12/6/2024	Exams	

تؤبد اللجنة العلمية مطابقة الخطة التدريسية لمفردات منهج مناهج وطرائق تدريس

Instructor Signature(Lab.)	Instructor Signature(Theoretical)			
1 <sup>st</sup> Scientific committee member	2 <sup>nd</sup> Scientific committee member	3 <sup>rd</sup> Scientific committee member		
Head of Scientific committee		Dean		