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



# Academic Program and Course Description Guide

#### **Academic Program Description Form**

University Name: Al-Furat Al-Awsat Technical University Faculty/Institute: Technical Institute of Karbala Scientific Department: Computer Systems Techniques Dept. Academic or Professional Program Name: Diploma of Computer Systems Final Certificate Name: Diploma of Computer Systems Techniques Academic System: Yearly Description Preparation Date: File Completion Date:

Signature: Head of Department Name:

Assist. Lect. Mohammed Thajeel Abdullah Date: 26/3/224

Signature: layth Scientific Associate Name: Assist. Prof. Dr. Layth Hassan Jawad Date: 26:3! 2024

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Signature: Assist. Prof. Ali Neamah Hasan

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Prof. Dr. Fadil M. Dahir Approval of the Dean

### Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

### **Concepts and terminology:**

**Academic Program Description**: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

**Course Description:** Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

**Program Vision:** An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

**Program Mission:** Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

**Program Objectives:** They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

**Curriculum Structure:** All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

**Learning Outcomes:** A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

**Teaching and learning strategies:** They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

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Signature	Signature
Head of Department Name:	Scientific Associate Name:
Assist. Lect. Mohammed Thajeel Abdullah	Assist. Prof. Dr. Layth Hassan Jawad
Date:	Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Signature: Assist. Prof. Ali Neamah Hasan Date:

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Prof. Dr. Fadil M. Dahir Approval of the Dean

#### 1. Program Vision

Providing society and the labor market with efficient and distinguished personnel capable of keeping pace with rapid scientific and technological developments in the fields of computer technology and information technology

#### 2. Program Mission

Developing and enhancing the scientific and technical knowledge and skills of students and consolidating the values and ethics of the profession and scientific integrity

#### 3. Program Objectives

 Preparing technical cadres characterized by high efficiency and professionalism.
 Keeping pace with technological developments in the fields of computers and smart devices and providing them to students with modern methods.

III. Strengthening the student's confidence in the importance of his specialty and his pioneering role in building a promising future for the nation and future generations.

IV. Openness to society and state institutions to find effective technical solutions to some of the problems facing the country and its institutions.

V. Preparing and holding courses, seminars and training programs according to the need of the labor market and state institutions for the purpose of improving institutional performance.

VI. Conducting original scientific research that addresses national problems.

#### 4. Program Accreditation

The department has not yet been granted programmatic accreditation

#### 5. Other external influences

Nothing

6. Program Structure									
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*					
Institution Requirements	4	8	3%						
College Requirements									
Department Requirements	14	116	90%						
Summer Training	1	4	7%						
Other									

\* This can include notes whether the course is basic or optional.

7. Program E	Description	n		
Year/Level	Course Code	Course Name	Credit I (theoretival	
1 <sup>st</sup> year		Programming in C++ language	2	3
1 <sup>st</sup> year		Algorithms and problem solving	1	2
1 <sup>st</sup> year		Computer architecture	2	3
1 <sup>st</sup> year		Computer Maintenance	2	3
1 <sup>st</sup> year		Ready-made applications	2	3
1 <sup>st</sup> year		Mathematics and numerical analysis	2	2
1 <sup>st</sup> year		Advanced statistics	1	2
1 <sup>st</sup> year		Human rights and democracy	1	
1 <sup>st</sup> year		English language	1	
2 <sup>nd</sup> year		Data structures	2	3
2 <sup>nd</sup> year		Databases	2	3
2 <sup>nd</sup> year		Operating systems	2	2
2 <sup>nd</sup> year		Systems analysis	1	2
2 <sup>nd</sup> year		Programming V.Basic	2	3
2 <sup>nd</sup> year		computer networks	1	2
2 <sup>nd</sup> year		website design	1	2
2 <sup>nd</sup> year		English language	1	
2 <sup>nd</sup> year		The crimes of the Baath regime in Iraq	1	
2 <sup>nd</sup> year		The project	0	2

8. Expected learning outcomes of	the program
Knowledge	
Ability to apply knowledge at work to enter and analyze computer data	Possessing extensive knowledge
Skills	
<ul> <li>The ability to design a system, component, or process to meet sustainable constraints.</li> <li>Ability to work within multidisciplinary teams to analyze and solve problems</li> </ul>	Possessing extensive knowledge
Ethics	
Ability to communicate effectively in different ways.	Possessing extensive knowledge
The broad education necessary to understand the impact of computer solutions on society and the surrounding environment	Possessing extensive knowledge

#### 9. Teaching and Learning Strategies

- -Brainstorming •
- 2- Enhancing student participation and interaction •

#### **10. Evaluation methods**

Daily and quarterly theoretical and practical tests.

#### 11. Faculty

#### **Faculty Members** Academic Rank **Specialization** Special Number of the teaching staff **Requirements/Skills** (if applicable) General Special Staff Lecturer Assistant Professor • • Assistant Professor • • Lecturer • • Assistant Lecturer • •

Assistant Lecturer		•		•	
Assistant Lecturer		•		•	
Assistant Lecturer		•		•	
Assistant Lecturer	•			•	

#### **Professional Development**

Mentoring new faculty members

Organizing periodic meetings for faculty members in order to enhance their academic knowledge, whether at the level of teaching or scientific research, methods of dealing with students, and classroom management.

Professional development of faculty members

Workshops, seminars and training programs are held periodically in order to develop the skills and capabilities of faculty members

#### **12. Acceptance Criterion**

The applicant for admission to the Computer Systems Technology Department programs is required to have an Iraqi preparatory certificate, scientific stream, or its equivalent, and from the scientific stream only.

- Student admission is subject to the central admission line by the Ministry of Higher Education and Scientific Research.

#### 13. The most important sources of information about the program

Following up on the latest developments in the corresponding scientific departments in reputable international universities in order to benefit from pioneering experiences and update curricula and methods of research, teaching and training.

#### **14.** Program Development Plan

- Recognize and nurture students with outstanding potential/achievements.

- Developing and improving summer training.

- Improving teaching and learning skills by placing teaching and technical personnel in advanced courses in international universities.

- Continuous development of the department's infrastructure.

- Encouraging teamwork among students.

- Opening the door for appointments in order to increase the number of department teachers in order to fill the acute shortage.

- Developing the department's laboratories by providing them with the latest computers and accessories, as well as devices and equipment for computer networks.

	Program Skills Outline														
						Required program Learning outcomes									
Year/Level		Basic or optional	Knov	wledge			Skills			Ethics	Ethics				
				A1	A2	A3	A4	B1	B2	<b>B3</b>	<b>B4</b>	C1	C2	С3	<b>C4</b>
1 <sup>st</sup> year		Programming in C++ language	Basic				✓				$\checkmark$				~
		Algorithms and problem solving	Basic				✓				$\checkmark$				$\checkmark$
		Computer architecture	Basic				$\checkmark$				$\checkmark$				$\checkmark$
		Computer Maintenance	Basic				$\checkmark$				✓				✓
		Ready-made applications	Basic				$\checkmark$				$\checkmark$				$\checkmark$
		Mathematics and numerical analysis	Basic				~				$\checkmark$				$\checkmark$
		Advanced statistics	Basic				$\checkmark$				$\checkmark$				$\checkmark$
		Human rights and democracy	Basic				$\checkmark$				$\checkmark$				$\checkmark$
		English language	Basic				✓				$\checkmark$				$\checkmark$
		Data structures	Basic				✓				~				$\checkmark$

Databases	Basic		✓		$\checkmark$		$\checkmark$
Operating systems	Basic		✓		~		✓
Systems analysis	Basic		✓		~		✓
Programming V.Basic	Basic		✓		~		$\checkmark$
computer networks	Basic		✓		~		$\checkmark$
website design	Basic		✓		~		✓
English language	Basic		✓		$\checkmark$		$\checkmark$
The crimes of the Baath regime in Iraq	Basic		✓		$\checkmark$		~
The project	Basic		<		$\checkmark$		$\checkmark$

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

### **Course Description** Programming in C++ language

					anowers
1	5	Cognitive	Abstract of programming languages	Lecture and discussion	Questions and answers
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	urse Str		<b>T</b> T 1. <b>1</b> 1 .	<b>.</b>	<b>D</b> 1 -1
		ecture.			
			orts and projects related to	the scientifi	c material of
		class and hom		0	
		.ab lecture. Discussion wit	h students and students amo	ong themselve	s.
Strategy		Theoretical lec	ture.		
	1	-	ing Strategies		
	• I • L	dentify function earn about file.	ns and procedures. s and how to deal with them in phics instructions and how to u	this language.	
			ding and printing instructions i ays and how to deal with them		
	• I	earn how to de	data types and how to create a al with mathematical operation	s (equations) in	n this language.
	• I	dentify the basi	c libraries and how to include a	and use them in	n this language.
			ne C++ programming language structure of this language to bu		
Objectiv	v <b>es</b> typ	es, features, an	d uses of each.		
8. Course		Objectives	e concept of programs and p	rogramming la	nguagas thair
		kr.moh4@a	tu.edu.iq		
1	Name: M	Iohammed 7	Thajeel Abdullah		
		1	or's name (mention all, if	more than	one name)
		rs/10 unite	ours (rotar) / Number of		alj
			cal and practical lectures ours (Total) / Number of	2	-l)
		le Attendand		-)	
	1/2/202				
4.	Descrip	tion Prepara	ation Date:		
		irst class			
3.	Semeste	er / Year:			
	Gourbo	00401			
2	Course		anguage		
PI	0914000	11119 111 (.++ )			

			language/deferent examples	exercises	exercises
6	5	Cognitive and emotional	<ul> <li>Expressions types in C++ language, how formulate expression:</li> <li>Arithmetic expression/deferent arithmetic operation and its priorities/conversion manner of arithmetic expression to Arithmetic expression in C++</li> </ul>	Lecture, discussion and	Discuss and solve exercises
5	5	Cognitive and emotional	Data types in C++, and the represent methods in memory • char type • integer type • real type • Boolean (logical) type • Converting between deferent data types	Lecture, discussion and exercises	Discuss and solve exercises
4	5	Cognitive and emotional	<ul> <li>Basic element and tools of C++ language</li> <li>Language symbols</li> <li>Definitions name</li> <li>keywords</li> <li>Constant represents</li> <li>Variables represent</li> </ul>	Lecture, discussion and exercises	Discuss and solve exercises
3	5	Cognitive and emotional	<ul> <li>language/ C++ language concepts</li> <li>What's C++ program contains?</li> <li>What are the basic files? Simple explanation for basic files, that C++ program include</li> </ul>	Lecture, discussion and exercises	Discuss and solve exercises
2	5	Cognitive and emotional	<ul> <li>language</li> <li>The date and development of programming languages</li> <li>Levels of programming languages</li> <li>C++ language: beginning, development, its location within Levels of programming languages</li> <li>Basic essentials for C++</li> </ul>	Lecture, discussion and exercises	Discuss and solve exercises

	1	unu	12 — 12 —	1	1
14 15	5	Cognitive and emotional Cognitive and	Control, conditional, and loop statements cond. Statement • Cond. Tools • If conditional statement • Ifelse statement	Lecture, discussion and exercises	Discuss and solve exercises
13	5	Cognitive and emotional	<ul> <li>output text</li> <li>Output numeric values</li> <li>Output Arithmetic expression</li> <li>un Formatted Input and output functions</li> </ul>	Lecture, discussion and exercises	Discuss and solve exercises
12	5	Cognitive and emotional	<ul> <li>counters, counter types</li> <li>deferent images for equations belong to C++ language</li> <li>Formatted Input and output functions</li> </ul>	Lecture, discussion and exercises	Discuss and solve exercises
10-11	10	Cognitive and emotional	<ul> <li>minim tools</li> <li>Assignment statement, its types/ with explanation examples</li> <li>Arithmetic expression (equation)</li> </ul>	Lecture, discussion and exercises	Discuss and solve exercises
7 8 9	5 5	Cognitive and emotional Cognitive and emotional Cognitive and emotional	<ul> <li>Relational expression/ relational operations and its priorities/ formulate Relational expression</li> <li>Logical expression/ logical operation and its priorities/ formulate Logical expression</li> <li>Compound expression/ priorities table of public operations/ deferent examples</li> <li>Give the primary values of constants and variables</li> <li>Spaces and brackets</li> <li>Type of comments</li> <li>Special tools</li> </ul>	Lecture, discussion and exercises Lecture, discussion and exercises	Discuss and solve exercises Discuss and solve exercises

		emotional	<ul> <li>Nested conditional</li> <li>switch conditional</li> </ul>	Lecture, discussion and	Discuss and solve exercises
			statement	exercises	CACI (13C3
16	5	Cognitive and	<ul> <li>nested switch statement</li> </ul>		
17	5	emotional Cognitive		Lecture, discussion and exercises	Discuss and solve exercises
10	-	and emotional	<ul> <li>Repetition statements</li> <li>for loop, Nested for</li> </ul>	Lecture, discussion and	Discuss and solve exercises
18	5	Cognitive and		exercises	
19-20	10	emotional Cognitive	while statement	Lecture, discussion and exercises	Discuss and solve exercises
17-20	10	and			D.
21	5	emotional	• dowhile statement	Lecture, discussion and exercises	Discuss and solve exercises
<b>41</b>	5	Cognitive and			
22	5	emotional Cognitive	control at repetition continue statement exit statement	Lecture, discussion and exercises	Discuss and solve exercises
		and emotional	go to statement Dimensional variables: arrays and matrices One Dimensional array	Lecture, discussion and exercises	Discuss and solve exercises
23	5	Cognitive and emotional	two Dimensional array, square array(as special state of two Dimensional array	Lecture, discussion and exercises	Discuss and solve exercises
24	5	Cognitive and emotional	Symbolic array, and represent string type	Lecture, discussion and	Discuss and solve exercises
25	5	Cognitive and emotional	Functions Global and local variable	exercises Lecture,	Discuss and
26-27	10	Cognitive and	Define function Call function Ways of calling functions	discussion and exercises	solve exercises
		emotional	• Form of retrieving values from function	Lecture, discussion and exercises	Discuss and solve exercises

28-30	15	Cognitive and emotional	<ul> <li>factors effeusing funct</li> <li>functions o</li> </ul>	ions f type void ed functions dards tions functions me creen: tions s functions functions functions ngle e functions rn reens e integral e arrays	Lecture, discussion and exercises	Discuss and solve exercises
11	 		functions			
		Evaluation				
	aily prepa					
	ily exams					
	irst cours					
		urse exam				
• 50 F	'inal exan	1				
12.	Learning	g and Teach	ing Resources			
Require	ed textboo	oks (curricula	r books, if any)	Non	e	
Main re	ferences	(sources)		Non	e	
	nended fic journa	books and ls, reports)	d references	• C++ Pro	ogramming	Language
Electro	nic Refere	ences, Website	es	W3s	chool.com	

#### Mathematics and numerical analysis

1. Course Name:

#### Mathematics and numerical analysis

2. Course Code:

#### 3. Semester / Year:

First year

4. Description Preparation Date:

13/2/2024

5. Available Attendance Forms:

Direct

- 6. Number of Credit Hours (Total) / Number of Units (Total) 120 Hr. /240 U
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Alaa Kamil Fleah Alasadi Email: inkr.ala@atu.edu.iq

#### 8. Course Objectives

Course Objectives	Teaching the Student mathematical methods used in sol
	mathematical
	questions in a logical and include identification of functions and
	derivatives
	, differentiation, integration and differential equations and differe
	equations,
	finding root and differentiation and numerical methods in solv
	Mathematics
	compared with mathematical methods, Using computer applications
	including MATLAB.

#### 9. Teaching and Learning Strategies

Strategy

Brainstorming

10. Course Structure

Week	Hour	Required	Unit or subject name	Learning	Evaluation
	s	Learning		method	method
		Outcome			
		s			
1	4	Developing logical and problem- solving abili	Types of matrices/arrays/matrices/propertie	Lecture and discussion	Quick test and home work
3&2	4	Cognitive	Operations on matrices	Lecture and discussion	Quick test and home work
4	4	Developin g logical and problem- solving ability	Inverted matrix/methods found	Lecture and discussion	Quick test and home work
5&6	4	Emotion al and cognitive	Solving linear equations using inverted matrix	Lecture and discussion	Quick test and home work
7&8	4	Developing logical and problem- solving abili	Linear trigonometric functions, ar their products	Lecture and discussion	Quick test and home work
9&10	4	Emotion al and cognitive	And the logarithmic and exponent functions and their products	Lecture and discussion	Quick test and home work
11	4	cognitive	Partial differentiation/implicit differentiation	Lecture and discussion	Quick test and home work
12	4	Emotion al and cognitive	numerical differentiation/trapezoi method	Lecture and discussion	Quick test and home work
13	4	Emotional	Ordinary differential equations of first order	Lecture and discussion	Quick test and home work
14	4	Emotion al and cognitive	Types and methods of solution of differential equations (separation variables, homogeneous)	Lecture and discussion	Quick test and home work
15	4	cognitive	Full differential equations and line	Lecture and discussion	Quick test and home work
16	4	cognitive	Unlimited integration/integration/integration exponential and the logarithmic and linear	Lecture and discussion	Quick test and home work
17	4	Emotional and cognit	Methods of integration (partial fractions/retail)	Lecture and	Quick test and
		and cognit	nacuons/retail)	discussion	home work

18&19	4	cognitive	Numerical integration/Simpson method	Lecture and discussion	Quick test and home work
20	4	Emotional and cognit	Find the polynomial Newton formula/forward/updating using polynomial	Lecture and discussion	Quick test and home work
21&22	4		Find the root of the equation/method return (repetition)/firm/a Newton method	Lecture and discussion	Lecture and discussion
23&24	4		The real root of the equation/a theoretical value of the real root/drawing method	Lecture and discussion	Lecture and discussion
25&26	4		Method of error/way half- periods	Lecture and discussion	Lecture and discussion
27&28	4		Iterative formulas especially/way Newton-Rufson	Lecture and discussion	Lecture and discussion
28	4		Series of others terminated (convergent openings of volatile commodity)	Lecture and discussion	Lecture and discussion
30	4		Series convergence test methods and others closed (Test ratio, root Test )	Lecture and discussion	Lecture and discussion
11.	Course	e Evaluatio	n		

The first and the second-semester exams are evaluated of 20 points and 10 points for the work of the year including

the daily exams, the attendance, and the assignments. For the final exam, the evaluation is of 50 points.

#### 12. Learning and Teaching Resources

Required textbooks (currice	
books, if any)	
Main references (sources)	Thomas' Calculus
Recommended books	
and references (scientific	
journals, reports)	
ElectronicReferences,	https://tutorial.math.lamar.edu/Classes/CalcI/CalcI.aspx
Websites	<u>https://math24.net/derivatives-trigonometric-</u> <u>functions.html#example1</u>
	https://www.math10.com/en/algebra/matrices/systems-of-linea equations.html

## **Computer architecture** 1- Course Name: Computer architecture 2- Course Code: None 3-Semester / Year: Yearly / First 4-Description Preparation Date: 10/02/2024 Introducing the student to the types of computers, numerical systems, and conversion between them, then addressing the representation of numbers in a digital calculator, Boolean algebra, the physical components of an electronic computer, machine languages, and data representation. 5-Available Attendance Forms: In institute (Presence) 6-Number of Credit Hours (Total)/Number of Units (Total): 150 hours/10 units 7-Course administrator's name (mention all, if more than one name) Name: Assist. Lecture Haider MohammedAli M.R. AlTomah Email: haideraltomah@atu.edu.ig **8-Course Objectives Course Objectives** • Identify the student to the types of computers. Identify the student to numerical systems, and conversion between them. • addressing the representation of numbers in a digital calculator. • Teach the student Boolean algebra. • Learn the student physical components of an electronic computer, machine languages, and data representation. 9-Teaching and Learning Strategies 18

Strateg	у	• Tł	neoretical lecture.		
_		• Pr	actical lecture.		
			scussion with students and	l students ar	nong
			emselves.	Stadents all	B
				te rolated to	tho
			eparing reports and projec		uie
		SC	ientific material of the lectu	ire.	
10 0	<u></u>				
	urse Stru				
Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
1 et		Outcomes	Essential of information technical.	I a atrava and	Owertienser
1 <sup>st</sup>	5	Cognitive	Introduction, computer and	Lecture and	Questions and
			software system, computer	discussion	answers
			types.	_	
2 <sup>nd</sup>	5	Cognitive	Numeric methods, include: Decimal method.	Lecture and	Questions and
		and	Binary method.	discussion	exercises
		emotional	Convert decimal to binary.		
			Four arithmetic operations in this		
			method. Interest this method in computer.		
3 <sup>rd</sup>	5	Cognitive	Octal method.	Lecture and	Questions and
0	5	and	Convert from octal to decimal.	discussion	exercises
		emotional	Convert from decimal to octal.		
		0	Convert from binary to octal. Hexadecimal method.		
			Convert from binary to		
			hexadecimal.		
4 <sup>th</sup>	5	Cognitive	Numeric representation in	Lecture and	Questions and
		and	computer: BCD codes, 4bit BCD codes	discussion	answers
		emotional	Check level.		
			Integer numeric representation,		
5 <sup>th</sup>	5	Cognitive	real numeric representation. Gates:	Lecture and	Questions and
J	5	Cognitive	Or gate, and gate, nor gate, nand	discussion	-
			gate, xor gate, xand gat, external	uiscussi011	answers
			edge diagram for integrated		
6 <sup>th</sup>	5	Cognitive	circuit of gates Boolean algebra	Lecture and	Questions and
0	5	and	Boolean algebra and de morgan	discussion	exercises
		emotional	theory.	41304331011	CACI (1303
		emotionai	Used Boolean algebra rules for simplified logical expression.		
7 <sup>th</sup>	5	Emotional	Formula rules and karnuf map.	Lecture and	Questions and
,	5	Linocional	Formula rules:	discussion	exercises
			Summation of multiply limits,	41004001011	
			multiply of sum limit Karnuf map for simplified		
			Karnuf map for simplified functions:		
			Of two variable, of three variable.		
8 <sup>th</sup>	5	Cognitive	Digital circuit: arithmetic circuit.	Lecture and	Questions and
		and	Add circuit/ half adder – complete	discussion	exercises
		emotional	adder		1

9 <sup>th</sup>	5	Cognitive and	Subtract circuit/ half subtractive - complete	Lecture and discussion	Questions and answers
		emotional	subtracted. Digital comparative.		
10 <sup>th</sup>	5	Cognitive	Flip Flop Type of S – R . Type of J-K, type of D, type of T.	Lecture and discussion	Questions and exercises
11 <sup>th</sup>	5	Cognitive	Counting and shifting recorder. Shifting recorder	Lecture and discussion	Questions and answers
12 <sup>th</sup>	5	Cognitive	Counterascendingasynchronous.CounterCounterdescendingasynchronous.Stretcher of seven parts	Lecture and discussion	Questions and answers
13 <sup>th</sup>	5	Cognitive and emotional	Hardware, study hardware parts. Characters and functions of box and power supply	Lecture and discussion	Questions and exercises
14 <sup>th</sup>	5	Cognitive and emotional	Study characters, functions and parts of motherboard.	Lecture and discussion	Questions and exercises
15 <sup>th</sup>	5	Cognitive	Study functions and types memory: ROM AND ROM	Lecture and discussion	Questions and answers
16 <sup>th</sup>	5	Emotional	Study bios setup, and update	Lecture and discussion	Questions and answers
17 <sup>th</sup>	5	Emotional	Study technical of secondary storage units :H.D , F.D , C.D ,DVD	Lecture and discussion	Questions and answers
18 <sup>th</sup>	5	Emotional	Study characters and functions of slots cards(net, sound, video)	Lecture and discussion	Questions and answers
19 <sup>th</sup> & 20 <sup>th</sup>	10	Emotional	Microprocessor 8085, block diagram, components and function of processor	Lecture and discussion	Questions and answers
21 <sup>th</sup> & 22 <sup>th</sup>	10	Emotional	Microprocessor 8086 Assembly language, statement form.	Lecture and discussion	Questions and answers
23 <sup>th</sup> & 24 <sup>th</sup>	10	Emotional	Data Transfer & Arithmetic Instructions	Lecture and discussion	Questions and answers
25 <sup>th</sup>	5	Emotional	Logical & Branching Instructions	Lecture and discussion	Questions and answers
26 <sup>th</sup>	5	Emotional	Machine Control Instructions	Lecture and discussion	Questions and answers
27 <sup>th</sup>	5	Emotional	Immediate , Register , Direct ,indirect ADDRESSING	Lecture and discussion	Questions and answers

28 <sup>th</sup>	5	Emotional	Instruction cycle & Machine cycle	Lecture and discussion	Questions and answers
29 <sup>th</sup>	5	Emotional	Pentium processor, block diagram, processor component and function	Lecture and discussion	Questions and answers
30 <sup>th</sup>	5	Emotional	Processor Development comparative	Lecture and discussion	Questions and answers
11- Co	urse Ev	aluation			

- First Course: 10 degrees for theoretical, 10 degrees for practical, 5 degrees for (daily exams, exercises, homeworks, and attendance).
- Second Course: 10 degrees for theoretical, 10 degrees for practical, 5 degrees for (daily exams, exercises, homeworks, and attendance).
- 50 degrees for final exam (40 theoretical and 10 practical).

12- Learning and Teachin	g Resources
Required textbooks (curricular books, if any)	None
Main references (sources)	None
Recommended books and references (scientific journals, reports)	<ul> <li>Basic Computer Architecture Version 2.2.</li> <li>Computer System architecture 3<sup>rd</sup> Edition.</li> </ul>
Electronic References, Websites	None

English Language							
1-	Cours	e Name:					
Englis	h Lang	uage					
2-	Cours	e Code:					
3-	Semes	ster / Year:					
First y	ear						
		iption Prep	paration Date:				
13/2/2		11 Attend	<b>D</b>				
5-	Availa Direct		ance Forms:				
6-			t Hours (Total)	/ Number of Uni	ts (Total)		
	30 Hr.						
	7- Course administrator's name (mention all, if more than one name)						
- / -	Cours	e adminis	trator's name	Imention all it	more than one name)		
/-			<u>trator's name</u> Ileh Abdulmah		more than one name)		
/-	Name:	Shahad Sa		ndi	more than one name)		
	Name: Email:	Shahad Sa shahad198	lleh Abdulmah 86@atu.edu.ic	ndi	more than one name)		
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					23 —		

12- Learning and Teaching Resources					
Required textbooks (curric	New headway beginner student book.				
books, if any)	New headway beginner work book.				
Main references (sources)	New headway beginner student book.				
· · ·	New headway beginner work book.				
Recommended books and					
references (scientific					
journals, reports)					
Electronic Reference	https://www.google.com/search?q=speak+now+3+student+bc	<u>ok+</u>			
Websites	MgkIBBBFGDsYwgMyCQgFEEUYOxjCAzIJCAYQRRg7GMIDMgkl	<u>BxB</u>			

### **Course Description OF Data Structures**

2. Course Code: None

3. Semester / Year: Yearly / Second

4. Description Preparation Date: 10/02/2024

- 5. Available Attendance Forms: Mandatory (theoretical and practical lectures)
- 6. Number of Credit Hours (Total)/Number of Units (Total): 150 hours/10 units

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

Name: Assist. Prof. Dr. Wathiq Laftah Abd-Ali Al-Yaseen Email: wathiq@atu.edu.iq

8. Course Objectives	5
Course Objectives	<ul> <li>Identify the data structure and the basic concepts of the data structure.</li> <li>Identify the types of data structures and how choose the appropriate data structure.</li> <li>Identify arrays, their types, and methods to deal wi them.</li> <li>Learn the pointers, how used, and write program w Pointers (allocated from memory and deleted).</li> <li>Learn about linked lists and their types.</li> <li>Learn about sorting and search algorithms.</li> <li>Identify files, their types, methods of composing the saving data in them, and retrieving them.</li> </ul>
9. Teaching and Lea	rning Strategies

Strategy• Theoretical lecture.• Practical lecture.• Discussion with students and students among themselves.• Preparing reports and projects related to the scientific material of the lecture.					
Week	urse Str Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 <sup>st</sup>	5	Cognitive	<ul> <li>Definition of data structure</li> <li>Basic principles of data structures.</li> <li>Types of data structures.</li> <li>How choose the suitable data structure.</li> </ul>	Lecture and discussion	Questions and answers
2 <sup>nd</sup> & 3 <sup>rd</sup>	10	Cognitive and emotional	Simple data structures - Integer numbers - Float numbers - Characteristics - Strings - Pointers - Logical data	Lecture and discussion	Questions and exercises
4 <sup>th</sup> & 5 <sup>th</sup>	10	Cognitive and emotional	Compound data structures - Arrays - Represent one dimension array in memory - Represent two dimensions array in memory - Row major order - Column major order	Lecture and discussion	Questions and exercises
6 <sup>th</sup>	5	Cognitive and emotional	Pointers - Pointer definitions	Lecture and discussion	Questions and answers

			<ul> <li>Memory/ allocate memory to pointer and editing</li> <li>Pointers advantages and characteristic</li> <li>Pointers and array/ arrays of pointers and pointer to array</li> </ul>		
7 <sup>th</sup>	5	Cognitive	<ul> <li>Pointer as address</li> <li>Pointer comparison</li> <li>Pointers of pointers</li> <li>Function pointers</li> </ul>	Lecture and discussion	Questions and answers
8 <sup>th</sup> & 9 <sup>th</sup>	10	Cognitive and emotional	<ul> <li>Linked list</li> <li>Linked list definitions</li> <li>Linked list types and represent ways.</li> <li>Simple list/ reading items, print list, insert item in (front, determine locations, back) of list</li> </ul>	Lecture and discussion	Questions and exercises
10 <sup>th</sup> & 11 <sup>th</sup>	10	Emotional	<ul> <li>Binary list/reading items- print list</li> <li>Circle list/ reading items- print list</li> </ul>	Lecture and discussion	Questions and exercises
12 <sup>th</sup> & 13 <sup>th</sup>	10	Cognitive and emotional	<ul> <li>Stack</li> <li>Array representation of stack</li> <li>linked stack</li> <li>Stack operations algorithms, Stack application</li> </ul>	Lecture and discussion	Questions and exercises
14 <sup>th</sup> & 15 <sup>th</sup>	10	Cognitive and emotional	Queue - Represent queue using matrix - linked queue - queue applications - circle queue	Lecture and discussion	Questions and answers

16 <sup>th</sup> & 17 <sup>th</sup>	10	Cognitive	Non-linear data structures - graphs. - graphs types - graphs representation	Lecture and discussion	Questions and exercises
18 <sup>th</sup>	5	Cognitive	Trees - trees types - trees representation. - trees traversing methods	Lecture and discussion	Questions and answers
19 <sup>th</sup>	5	Cognitive	<ul> <li>Convert general tree to binary</li> <li>trees applications</li> </ul>	Lecture and discussion	Questions and answers
20 <sup>th</sup> – 23 <sup>th</sup>	20	Cognitive and emotional	Sorting algorithms - selection sort - bubble sort - quick sort	Lecture and discussion	Questions and exercises
24 <sup>th</sup> & 25 <sup>th</sup>	10	Cognitive and emotional	Searching algorithms - sequential search - binary search	Lecture and discussion	Questions and exercises
26 <sup>th</sup>	5	Cognitive	File Structures	Lecture and discussion	Questions and answers
27 <sup>th</sup> – 30 <sup>th</sup>	20	Emotional	Case study for discussions	Lecture and discussion	Questions and answers
11. (	Course H	Evaluation			
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			ing Resources		
-	ed textl ular bo	oooks oks, if any)	None		
Main re	eference	es (sources)	<ul> <li>C++ for Beginners</li> <li>Fundamentals of Pro</li> <li>A Tour of C++ Second</li> </ul>	gramming (	C++.
			28		

	• C++ Primer, Fourth Edition.
Recommended books	• C/C++ Users Journal (ACM Digital Library)
and references	• Foundations of C++ (Springer)
(scientific journals,	
reports)	
Electronic References,	https://learn.saylor.org/course/
Websites	https://cplusplus.com/
	https://www.learncpp.com/

	Course Description of Data Base
13. Course	Name: Data Base
14. Course	Code: None
15. Semeste	vr /Veer Veerler / Ceerd
15. Semeste	er / Year: Yearly / Second
16. Descrip	tion Preparation Date: 10/02/2024
101 200011	
17. Availab lectures)	e Attendance Forms: Mandatory (theoretical and practical
18. Number hours/10 u	of Credit Hours (Total)/Number of Units (Total): 150 Inits
	administrator's name (mention all, if more than one name)
	Hashem soad .soad@atu.edu.iq
20. Course Course Objectives	<ul> <li>Objectives</li> <li>Identify the data base and the basic concepts of the obase.</li> <li>Database Definition, characteristics, Compare databas with traditional file system.</li> <li>Identify keys and relationships.</li> <li>Identify Data types, Create tables and Append Blank</li> <li>Normal form Un normalized form First Normal for 1NF, second Normal form 2NFand third Normal form 3NF</li> <li>Data Models Relational Model.</li> <li>Create database and relationships using VFP</li> <li>Create views ,forms and reports.</li> <li>Identify programming VFP and Memory Variable</li> </ul>
21. Teachin	g and Learning Strategies

	<ul> <li>Strategy</li> <li>Theoretical lecture.</li> <li>Practical lecture.</li> <li>Discussion with students and students among themselves.</li> <li>Preparing reports and projects related to the scientific material of the lecture.</li> </ul>				
22. Co Week	urse Sti Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
1 <sup>st</sup>	5	Outcomes Cognitive	<ul> <li>Database Definition, characteristics</li> <li>Compare database with traditional file system.</li> </ul>	Lecture and discussion	Questions and answers
2 <sup>nd</sup> & 3 <sup>rd</sup>	10	Cognitive and emotional	<ul> <li>Keys:</li> <li>Primary key</li> <li>Secondary Key</li> <li>Relationships:</li> <li>one to one</li> <li>one to many</li> <li>many to many</li> </ul>	Lecture and discussion	Questions and exercises
4 <sup>th</sup> & 5 <sup>th</sup>	10	Cognitive and emotional	<ul> <li>Data types</li> <li>Create tables</li> <li>Append Blank</li> </ul>	Lecture and discussion	Questions and exercises
6 <sup>th</sup> – 8 <sup>th</sup>	15	Cognitive and emotional	<ul> <li>Brows, Edit, Change data Browse partial data Blocking replace.</li> <li>Permanent deletion: Delete and Recall</li> <li>Un permanent deletion: Pack and zip</li> </ul>	Lecture and discussion	Questions and answers
9 <sup>th</sup>	5	Cognitive	<ul> <li>Sorting and Indexing data</li> <li>Search and filter records: Seek, set filter, Locate, Go to</li> </ul>	Lecture and discussion	Questions and answers
10 <sup>th</sup>	5	Cognitive and emotional	<ul> <li>collocation statement: Average, Sum, Count statistic and economic statement</li> </ul>	Lecture and discussion	Questions and exercises

			- Calculate AVG(),CNT(),Sum(),Min(), STD()		
11 <sup>th</sup> – 13 <sup>th</sup>	15	Emotional	<ul> <li>Normal form Un normalized form</li> <li>First Normal form 1NF</li> <li>Second Normal form 2NF</li> <li>Third Normal form 3NF</li> </ul>	Lecture and discussion	Questions and exercises
14 <sup>th</sup>	5	Cognitive and emotional	<ul> <li>Data Models</li> <li>Relational Model</li> <li>Advantages and disadvantages of relationships</li> </ul>	Lecture and discussion	Questions and exercises
15 <sup>th</sup>	5	Cognitive and emotional	<ul> <li>Create database using VB queue</li> <li>Create relations in DBC</li> </ul>	Lecture and discussion	Questions and answers
16 <sup>th</sup> & 17 <sup>th</sup>	10	Cognitive	<ul><li>Virtual tables views</li><li>Create views</li></ul>	Lecture and discussion	Questions and exercises
18 <sup>th</sup> – 20 <sup>th</sup>	15	Cognitive	Forms Building forms with form form Properties data layout main forms sub form	Lecture and discussion	Questions and answers
21 <sup>th</sup> - 24 <sup>th</sup>	20	Cognitive	<ul> <li>Create Reports</li> <li>Create Simple Reports Group Reports</li> <li>Compound report from several files using Relations or Views. Printing report</li> </ul>	Lecture and discussion	Questions and answers
25 <sup>th</sup>	5	Cognitive and emotional	<ul> <li>programming VFP</li> <li>Memory Variable Arrays</li> <li>IfENDIF</li> <li>Do case</li> </ul>	Lecture and discussion	Questions and exercises
26 <sup>th</sup>	5	Cognitive and emotional	repetition statements: Do while statement Scan end scan ForEnd for	Lecture and discussion	Questions and exercises

		-							
$27^{\text{th}}$ &	10	Cognitive	Procedure and function	Lecture	Questions				
28 <sup>th</sup>			Private and public variable	and	and				
				discussion	answers				
29 <sup>th</sup> &	10	Emotional	Create project and made application	Lecture	Questions				
30 <sup>th</sup>			file also EXE file	and	and				
				discussion	answers				
23. (									
degr • Seco degr • 50 d 24. I Requir	<ul> <li>First Course: 10 degrees for theoretical, 10 degrees for practical, 5 degrees for (daily exams, exercises, homeworks, and attendance).</li> <li>Second Course: 10 degrees for theoretical, 10 degrees for practical, 5 degrees for (daily exams, exercises, homeworks, and attendance).</li> <li>S0 degrees for final exam (40 theoretical and 10 practical).</li> <li>24. Learning and Teaching Resources</li> <li>Required textbooks None</li> </ul>								
-		oks, if any)							
Main r	eierenc	es (sources	<ul> <li>Database System Conce</li> </ul>	pts, 5th by	<b>7</b>				
			Ed©Silberschatz, Korth	and Sudar	shan				
Recom	mende	d books	Microsتعلم لغة البرمجة •	oft Visual F	FoxPro				
	ference								
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