# **Department of Computer Science**

## **Course description form 2022-2023**

4 0	
1. Course name:	
Logic Design	
2. Course code	
EDCO23F101	
3. Semester/year	
2022	
4. Preparation date of this description	
7.77/9/1	
5. Available forms of attendance	
Theory and Practical lectures + electronic	
6. Number of hours (total)/number of credits (total)	
2 theoretical hours + 2 practical hours	
7. Name of the course tutors	
Name: Eman Fathi Ahmed E-mail: emanrafee6076@uoi	mosul.edu.iq
8. Course objectives	•
1- Enabling the student to know the foundations of digital	
systems design.	
2- Knowledge of counting systems, codes, and conversion	
between different systems	
3- Knowledge of the foundations and laws of Boolean algebra.	Objectives of the
4- Reducing rational functions using Karnoff's map.	study subject
5- Understanding Flip-flops, Encoder, and Decorder	
6- Understanding Demuliplexer and Multiplexer	
7- Knowledge and understanding of displacement recorders	
9. Teaching and learning strategies	
Definition of the course: It is a science that helps to know	and
understand the foundations of digital systems design: count	
systems, ciphers, conversion between different syste	,
foundations and laws of Boolean algebra, abbreviation of log	ical
functions using the Karnoff map.	1
Understanding Flip-flops, Encoder, and Decor	,
Demuliplexer and Multiplexer	The strategy
10.0	
10.Course structure	

Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	Numbers SYSTEMS decimal Number Binary Number Octal Number Hexadecimal Number		4	1
Daily test	use of resources	Conversions between system decimal to Binary Conversion Binary to decimal Conversion decimal to Octal Conversion Octal to decimal Conversion		4	2
Reports	Training them on electronic research	decimal to Hexadecimal Conversion Hexadecimal to decimal Conversion Binary to Octal Conversion Octal d to Binary Conversion		4	3
Questions	Discussions in the lecture	Binary to Hexadecimal Conversion Hexadecimal to Binary Conversion Octal d to Hexadecimal Conversion Hexadecimal to Octal Conversion		4	4
Daily test	use of resources	Arithmetic Operations Addition Addition in Binary		4	5
Reports	Training them on electronic research	Addition in Octal Addition in Hexadecimal		4	6
Questions	Discussions in the lecture	Complements 1's Complements In Binary 2's Complements In Binary 1's and 2's Complements in decimal		4	7
Daily test	use of resources	1's and 2's Complements in Octal 1's and 2's Complements in Hexadecimal		4	8
Reports	Training them on electronic research	Subtraction in Binary Multiplication in Binary Division in Binary		4	9
Questions	Discussions	Signed Number		4	10

	in the lecture	Binary coded decimal(BCD)		
Daily test	use of resources	Excess 3 The Gray code	4	11
Reports	Training them on electronic research	parity binary number odd-parity even-parity	4	12
Questions	Discussions in the lecture	Boolean Algebra	4	13
Daily test	use of resources	Boolean Operations Rules and laws of Boolean algebra	4	14
Reports	Training them on electronic research	Standard Representation for Logical The SOP and The POS	4	15
Questions	Discussions in the lecture	The Karnaugh Map Two –variable The Karnaugh Map	4	١٦
Daily test	use of resources	Three –variable The Karnaugh Map four –variable The Karnaugh Map	4	١٧
Reports	Training them on electronic research	simplification Karnaugh Map don't care condition	4	١٨
Questions	Discussions in the lecture	Design Examples Half-adder Full adder	4	19
Daily test	use of resources	Half subtractor Full Subtractor	4	۲.
Reports	Training them on electronic research	BCD TO 7_ SEGMENT	4	۲۱
Questions	Discussions in the lecture	DECODER Convert cray to binary	4	77
Daily test	use of resources	DECODER Convert binary to cray Parallel adder circuit	4	78
Reports	Training them on electronic research	Flip-Flops asynchronous R-S Flip- Flops synchronous R-S Flip-Flops	4	7 £

Questions	Discussions in the lecture	D flip-flop J-k Flip Flop TOGGLE FF(T-FF) Flip Flop	4	25
Daily test	use of resources	Encoder	4	26
Reports	Training them on electronic research	Decoder	4	27
Questions	Discussions in the lecture	Multiplexers and their use in combinational logic design	4	28
Daily test	use of resources	Read only memory (ROM)	4	29
Reports	Training them on electronic research	Shift Registers Introduction Serial Shift Registers Parallel Shift Registers	4	30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- •Semi-weekly short tests (quiz) asking sudden and overlapping questions with an explanation of Article 10
- •Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- •Monthly tests 10
- •Termly and annual tests 70

12. References	
1-Digital Design, Third Edition, by M. Morris Mano. Prentice-H Inc. 2002.	BOOKS
2-Logic Design ,Digital Principles and	
Application", Malvino, 2000	
3-"Introduction to Logic Design" (2nd)	
edition), Sajjan G. Shiva, 2007	
	Main resources
	Recommended resources
	lectronics and website resources

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1. Course name:	
Structured Programming	
2. Course code	
EDCO23F102	
3. Semester/year	
2022	
4. Preparation date of this description	
Y.YY / 9 / 1	
5. Available forms of attendance	
Theory and Practical lectures	
6. Number of hours (total)/number of credits (total)	
30 theoretical hours + 60 practical hours	
7. Name of the course tutors	
Name: Karam Moaid Abdullah E-mail: karamalnuaymi@uoi	mosul.edu.iq
8. Course objectives	
Introducing students to basic programming principles	
• How to use the C++ programming language.	Objectives of the
Preparing students to be programmers	study subject
• Design and implement programs for various requirements	
<ul><li>9. Teaching and learning strategies</li><li>Education: Providing printed lectures from modern, diversity</li></ul>	rca
sources rich with examples	180
• Education: Using the smart board to teach students, clarify to solution steps, and extract results	the
<ul> <li>Education: Solving some questions while deliberate containing errors and making students extract the error</li> </ul>	ely
<ul> <li>Learning: Asking questions and inquiries and making to student work like a teacher by explaining and solving on to blackboard</li> </ul>	
• Learning: Direct questions for each student gradually determine the extent of his interaction and to get the rest to pattention	
• Learning: Each specific group explains its report, intera among students with questions and answers, and provides	cts
An environment that enables the student to conduct the lectuor discussion	ure

10.Course structure					
Assessment method	Learning method	Topic name Required learning outcomes		Hours	Week
Questions	Discussions in the lecture	Study the environment of C++  The parts of C++		4	1
Daily test	use of resources	Simple program	Variables and constants	4	2
Reports	Training them on electronic research	Program on characters	Characters	4	3
Questions	Discussions in the lecture	Program on strings	String	4	4
Daily test	use of resources	Program on expressions	Expression and statement	4	5
Reports	Training them on electronic research	Program on if St.	If statement	4	6
Questions	Discussions in the lecture	Program on if St.	If statement	4	7
Daily test	use of resources	Program on nested if St.	Nested if St.	4	8
Reports	Training them on electronic research	Program on loops	Loops	4	9
Questions	Discussions in the lecture	Program on loops	Loops	4	10
Daily test	use of resources	Program on loops	Loops	4	11
Reports	Training them on electronic research	Program on continue and break	Continue and break	4	12
Questions	Discussions in the lecture	Program on FOR loop	For loop	4	13
Daily test	use of resources	Program on nested FOR loop	Nested for loop	4	14
Reports	Training them on electronic research	Program on switch St.	Switch St.	4	15

Questions	Discussions in the lecture	Program on arrays	Array	4	١٦
Daily test	use of resources	Program on arrays	Array	4	١٧
Reports	Training them on electronic research	Program on arrays	Array	4	١٨
Questions	Discussions in the lecture	Program on function	Functions	4	19
Daily test	use of resources	Program on function	Functions	4	۲.
Reports	Training them on electronic research	Program on recursive function	Recursive function	4	۲۱
Questions	Discussions in the lecture	Program on Friend and virtual functions	Friend and virtual functions	4	77
Daily test	use of resources	Program on Pointers	Pointers	4	78
Reports	Training them on electronic research	Program on Dynamic memory	Dynamic memory	4	۲٤
Questions	Discussions in the lecture	Program on Structures	Structures	4	25
Daily test	use of resources	Program on Complex structures	Complex structures	4	26
Reports	Training them on electronic research	Program on Arrays of structures	Arrays of structures	4	27
Questions	Discussions in the lecture	Program on Unions	Unions	4	28
Daily test	use of resources	Program on Files	Files	4	29
Reports	Training them on electronic research	Program on Files	Files	4	30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- •Semi-weekly short tests (quiz) asking sudden and overlapping questions with an explanation of Article 10
- •Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- •Monthly tests 10
- •Termly and annual tests 70

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12.References	
<ul> <li>C++ for programmers/ John wily and</li> </ul>	BOOKS
Sonsltd. (1999)	
LearningC++	
Learning C++ in Arabic	Main resources
Learning C++ in English	
	Recommended resources
	Electronics and website resources

1. Course name:	
Computer organization and technologies	
2. Course code	
EDCO23F103	
3. Semester/year	
2022	
4. Preparation date of this description	
Y. YY / 9 / 1	
5. Available forms of attendance	
Theory and Practical lectures + electronic	
6. Number of hours (total)/number of credits (total)	
2 theoretical hours + 2 practical hours	
7. Name of the course tutors	
Name: Younis abbas younis E-mail: younis.bayati@uom	osul.edu.iq
8. Course objectives	•
Providing distinguished education based on keeping pace	
with development to achieve a solid scientific level at the level	
of preliminary studies and preparation for postgraduate studies	
• Preparing and qualifying graduates who are scientifically and	
practically qualified to meet the requirements of the labor	
market in the public and private sectors in computer science	
through diversity in learning and teaching methods.	
• Preparing specialized programs in the field of computing	Objectives of the
according to the standards followed regionally and globally	study subject
• Providing distinguished teaching staff and qualifying them	
for scientific research to train students to apply acquired	
knowledge and skills to solve realistic problems	
• Providing quality services and consultations to the	
community and the labor market in the field of computing and	
information technology	
9. Teaching and learning strategies	
Lecture and discussion method.	
	The strategy

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	Identify the computer and main components		4	1
Daily test	use of resources	Input and output unit		4	2
Reports	Training them on electronic research	History of Computers		4	3
Questions	Discussions in the lecture	Integrated Circuits		4	4
Daily test	use of resources	Microprocessors		4	5
Reports	Training them on electronic research	The Evolution of the Intel x86 Architecture		4	6
Questions	Discussions in the lecture	Microcontroller		4	7
Daily test	use of resources	A Top-Level View of Computer Function		4	8
Reports	Training them on electronic research	A Top-Level View of Computer Interconnection		4	9
Questions	Discussions in the lecture	Computer Modules		4	10
Daily test	use of resources	Cache Memory		4	11
Reports	Training them on electronic research	Internal Memory		4	12
Questions	Discussions in the lecture	External Memory		4	13
Daily test	use of resources	Computer Arithmetic		4	14

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

12.References	
1. William Stallings Computer Organization and Architect	BOOKS
10th Edition	
2. assembly language programming	
	Main resources
	Recommended resources
	Electronics and website resources

1. Course name:

Mathematics

2. Course code

EDCO23F104

3. Semester/year

2022

4. Preparation date of this description

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5. Available forms of attendance

Theory lectures

6. Number of hours (total)/number of credits (total)

2 theoretical hours + 1 discussion, Total 90 hours

7. Name of the course tutors

Name: Mohammed Abdulrazaq alkahya, Aghsan Mahmood Ibrahim E-mail: mohammedkahya@uomosul.edu.iq

8. Course objectives

1The course aims to present the basic laws, concepts and axioms in mathematics, starting with the definition of the function, its simplest types and various classifications, passing through how to solve it and the various methods of derivation, as well as identifying the simplest ways to solve it in the course.

Objectives of the study subject

9. Teaching and learning strategies

Lecture and discussion method.

The strategy

#### 10.Course structure

Assessment method	Learning method	Topic name	Required learning outcomes	Hour s	Wee k
Questions	Discussions in the lecture	Preliminaries Sets of Real Numbers Inequalities Intervals Relation The Function (The Graph of Function)		9	1-3
Daily test	use of resources	Trigonometric Function Some Important Identities The Inverse of Trigonometric Functions		6	4-5
Reports	Training them on electronic research	The Limit of a Function Calculation of limits of Function Limits of Rational Functions as x approaches to +∞ or -∞ Sequences Logarithmic Functions Exponential Functions		12	6-9

		Continuity		
Questions	Discussions in the lecture	Differentiation of Functions Tangents Definition (The Derivative) Higher Derivatives Derivatives of Trigonometric Functions Derivatives of Inverse Trigonometric Functions Derivatives of the Logarithmic Functions Derivatives of the Exponential Functions Derivatives of the Hyperbolic Functions & Inverse Hyperbolic Functions Indeterminate Forms of type	33	10-20
Daily test	use of resources	Integral Some elementary of integral The Riemann Integral The definite Integral (Area) Double Integral (Volume)	21	21-28

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

• Calculus and Analytical Geometry, second edition, Mosul University	BOOKS
Press (1981).	
• Al-Nadir fi Calculus and Integration, first edition, Nader Abu Mughli, l	
Al-Shorouk, Amman - Jordan (1999).	
• Differential Equations, second edition, Mosul University Press (1980)	
Calculus Finney / Thomas ADDISON WESLEY (1989)	
	7.7.
	Main resources
https://online.stat.psu.edu/statprogram/reviews/calculus	Main resources Recommended resources
https://online.stat.psu.edu/statprogram/reviews/calculus https://ocw.mit.edu/courses/res-18-001-calculus-	
	Recommended resources

	Co	ourse description fo	rm			
1. Course na	me:					
		Discrete Structure				
2. Course co	ode					
	EDCO23F105					
3. Semester/	year					
		2022				
4. Preparation	on date of this					
		7.77/9/1				
5. Available	forms of atte					
		Theory lectur				
6. Number o		l)/number of credits (to				
		retical hours + 1 discuss	sion, total 90 ho	urs		
7. Name of t			10			
		ood Ibrahim E-mail: a	gssan.mood@u	omosul.ed	du.iq	
8. Course ob	·					
	-	esent the basic laws, con	ncepts, and			
	•	of discrete structures	1			
		on, logical expressions,		Objective	s of the	
	<del>-</del>	vays to solve them in the		study sub	ject	
_	· —	ed teaching staff and que to train students to app				
		d to solve real-life prob	~			
9. Teaching		<u> </u>	101115			
	nd discussion			The	strategy	
10.Course str		i incuroa.		The	strategy	
			Required			
Assessment method	Learning method	Topic name	learning	Hours	Week	
inctiou			outcomes			
Quartiens	Discussions	Induction		3	1	
Questions	in the lecture	Mathematica		3	1	
	Teetare	2- Mathematical Logic 1-				
	c c	Introduction 2- Simple Logic Statements 3-				
Daily test	use of	Variable Use In		3	2	
	resources	Proposition Statements 4- Compound Logic				
		Statements				
	Training	2- Mathematical Logic 1- Introduction 2- Simple				
Dananta	them on	Logic Statements 3- Variable Use In		3	3	
Reports	electronic	Proposition Statements 4-		3	3	
	research	Compound Logic				
	rescaren	Statements				

5- Logical Propositions 6-Logical Equivalence

3

4

Discussions

in the

Questions

	lecture			
Daily test	use of resources	7- Tautology Statement & Contradiction Statement	3	5
Reports	Training them on electronic research	8- Logical Implication 9- Algebra Of Propositions 10- Conditional Statements & Variatio	3	6
Questions	Discussions in the lecture	11- Quantifiers 12- Logical Reasoning	3	7
Daily test	use of resources	6- Vectors and Matrices 1- Introduction	3	8
Reports	Training them on electronic research	2- Vectors	3	9
Questions	Discussions in the lecture	3- Matrices 4- Models of Square	3	10
Daily test	use of resources	∴Matrices 5- Algebra in the Matrices	3	11
Reports	Training them on electronic research	6- Determinants	3	12
Questions	Discussions in the lecture	7- Minors & Cofactors	3	13
Daily test	use of resources	8- Find Inverse Square Not Singular Matrix	3	14

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- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

.Graph Theory by Reinhard Diestel Third Edition Springer-	BOOKS
Verlag, Heidelberg Graduate Texts in Mathematics, Volume 173	
,431 pages(2010) 2. First Course in Discrete Mathematics by Ian	
Anderson Publisher: Springer- Verlag New York, LLC Pub.	
Date: January 2001 212pp	
First Course in Discrete Mathematics by Ian Anderson	
Publisher: Springer- Verlag New York, LLC Pub. Date: January	
2001 212pp	
	Main resources
	Recommended resources
	Electronics and website resources

1. Course name:	
Psychology	
2. Course code	
EDCO23F16	
3. Semester/year	
Annual system	
4. Preparation date of this description	
7.77/9/1	
5. Available forms of attendance	
Theory lectures	
6. Number of hours (total)/number of credits (total)	
2 theoretical hours	
7. Name of the course tutors	
Name: Mohammed Aied E-mail:	
8. Course objectives	
Identify the basic concepts of educational psychology	
Identify the principles of educational psychology	
<ul> <li>Identify the importance of educational psychology in the</li> </ul>	Objectives of the study subject
educational process	study subject
<ul> <li>Identify the goals of educational psychology</li> </ul>	
9. Teaching and learning strategies	<u>.</u>
Theoretical and practical lectures, dialogue and discussion	
brainstorming, problem solving, conducting pract	
experiments,	The strategy
Daily reports and homework	
10.Course structure	
Doguired	

10. Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	The student should mention the concept of educational psychology and the history of the emergence of psychology	The concept of psychology and educational psychology in educational thought and Islamic thought	2	1
Daily test	use of resources	The student should explain the schools of psychology	Schools and branches of psychology	2	2
Reports	Training them on electronic research	And branches of psychology.	Behavior and factors	2	3
Questions	Discussions in the	The student knows the concept of behavior and	Influencing behavior	2	4

	lecture	factors			
Daily test	use of resources	Influencing behavior	Research methods in psychology and educational psychology	2	5
Reports	Training them on electronic research	The student identifies the most important research methods in psychology and educational psychology	Learning and teaching and their characteristics.	2	6
Questions	Discussions in the lecture	The student should distinguish between the concepts of learning and teaching	Attention and factors	2	7
Daily test	use of resources	For the student to understand the subject of attention and the factors affecting attention with insulin	Influencing attention.	2	8
Reports	Training them on electronic research	For the student to understand the subject of sensation, the types of sensation, and the factors affecting human sensation.	Sensation, types of sensation, and factors affecting the sensation process	2	9
Questions	Discussions in the lecture	For the student to understand the subject of perception and the factors affecting human sensory perception.	Sensation, types of sensation, and factors affecting the sensation process	2	10
Daily test	use of resources	The student should explain the importance of studying motivation towards learning.	Sensory perception and influencing factors	2	11
Reports	Training them on electronic research	The student should distinguish between types of motivation (internal and external).	On sensory perception.	2	12
Questions	Discussions in the lecture	For the student to understand the process of remembering in humans.	Motivation to learn and its importance	2	13
Daily test	use of resources	The student should understand the process of forgetting and its causes.	Study of motivation to learn.	2	14
Reports	Training them on electronic research	The student explains ways to process information and how to explain forgetting	Types of motivation (internal - external)	2	15

Questions	Discussions in the lecture	The student understands the concept of emotions and the factors influencing emotions	The process of remembering, types of remembering, and factors influencing the remembering process.	2	١٦
Daily test	use of resources	The student explains the process of transferring the learning effect	The process of forgetting, its causes, and the factors affecting the forgetting process.	2	١٧
Reports	Training them on electronic research	The student determines how to benefit from the process of transferring the learning effect.	Ways of processing information, and theories that explain the process of forgetting	2	١٨
Questions	Discussions in the lecture	The student should explain the importance of studying feedback and its types	Emotions and factors influencing emotions	2	19
Daily test	use of resources	To show the student the most important educational applications of feedback in the educational process and his daily life	Transfer of the learning effect and the importance of studying the process of transfer of the learning effect	2	۲.
Reports	Training them on electronic research	The student explains the concept of thinking and the types of thinking in humans	How to benefit from the process of transmission of teaching and learning in the educational process.	2	۲۱
Questions	Discussions in the lecture	The student determines the levels of thinking and ways to stimulate and develop thinking.	The concept and importance of studying feedback and its types in the educational process	2	77
Daily test	use of resources	The student summarizes the topic of learning concepts, its importance, nature, and generalization of concepts.	Educational applications of the feedback process.	2	78
Reports	Training them on electronic research	The student defines the concept of individual differences in teaching.	The meaning of thinking and types of thinking	2	7 £
Questions	Discussions in the	For the student to distinguish individual	Levels of thinking and ways to	2	25

	lecture	differences in thinking styles and brain control	stimulate thinking and develop thinking.		
Daily test	use of resources	The student understands learning theories and their educational applications	The topic of learning concepts, its importance, nature, and generalization of concepts.	2	26
Reports	Training them on electronic research	The student understands learning theories and their educational applications	Individual differences, and how to take them into account in teaching.	2	27
Questions	Discussions in the lecture	The student understands learning theories and their educational applications	Individual differences in thinking styles and brain control	2	28
Daily test	use of resources	The student summarizes the topic of learning concepts, its importance, nature, and generalization of .concepts	Learning theories (Pafof- Skinner)	2	29
Reports	Training them on electronic research	That the student understands learning theories and Its educational applications	Learning theories (foresight theory)	8	30

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- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

-Basics of educational psychology. Mohieddin and Abdul	BOOKS
Rahman Adas 1983 - Learning and Thinking Methods, Ismai	
Ibrahim Ali, and Wissam Tawfiq Al-Mashhadani 2014, Qand	
House for Printing, Publishing and Distribution, Amman -	
Jordan.	
- Learning Theories, Imad Abdul Rahim Al-Zaghloul 2003,	
Dar Al-Shorouk Publishing and Distribution, Amman -	
Jordan.	
-Basics of educational psychology. Mohieddin and	Main resources
Abdel Rahman Adas. 1983	
	Recommended resources
Educational psychology books.	
	Electronics and website resources

1. Course name: Education principles 2. Course code EDCO23F107 3. Semester/year 2022 4. Preparation date of this description 7.77/9/1 5. Available forms of attendance Theory lectures 6. Number of hours (total)/number of credits (total) 2 theoretical hours 7. Name of the course tutors Name: Qusay Abdulaziz Abdulaziz E-mail: qusay.abdulaziz@uomosul.edu.iq 8. Course objectives Increasing the student's understanding of the educational and social reality throughout the ages, realizing the **Objectives of the** utmost necessity, educational process at its and study subject understanding educational theories on various peoples, ancient and modern. 9. Teaching and learning strategies - Paper lectures, the most important available means are the blackboard, colored pencils, dialogue and discussion, and some classroom activities - Using educational discussion (educational dialogue), which The strategy depends on exchanging ideas to reach facts. 10. Course structure Required Assessment Learning Topic name learning Hours Week method method outcomes Define Education Discussions Questions in the 2 1 lecture Educational necessities use of Daily test resources Training them on 2 Reports Education purposes 3

**Education and Learning** 

4

electronic research

Discussions

Ouestions

	in the lecture			
Daily test	use of resources	Education and Learning	2	5
Reports	Training them on electronic research	Modern Education	2	6
Questions	Discussions in the lecture	Future Education	2	7
Daily test	use of resources	Education in primitive society	2	8
Reports	Training them on electronic research	Education in Babylonian society	2	9
Questions	Discussions in the lecture	Education in Egyptian civilization	2	10
Daily test	use of resources	Education in the pre- Islamic era among the Arabs	2	11
Reports	Training them on electronic research	Education in the Islamic era	2	12
Questions	Discussions in the lecture	Institutes of education in Islam	2	13
Daily test	use of resources	Advantages of Arab- Islamic education	2	14
Reports	Training them on electronic research	Advantages of Arab- Islamic education	2	15
Questions	Discussions in the lecture	Social foundations of education	2	١٦
Daily test	use of resources	Education and community culture	2	١٧
Reports	Training them on electronic research	Education and social control	2	١٨
Questions	Discussions in the lecture	Education and its role in economic development	2	19

Daily test	use of resources	Cultural foundations of education	2	۲.
Reports	Training them on electronic research	Social Education	2	۲۱
Questions	Discussions in the lecture	Islamic education	2	77
Daily test	use of resources	Media education	2	74
Reports	Training them on electronic research	National Education	2	7 £

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- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

Foundations of Education by Dr. Attia Khalil Attia	BOOKS
·	
<ul> <li>Ibrahim Nasser, Foundations of Education, Ammar Publishing House, Cairo, 2016.</li> <li>Khalif Youssef Tarawneh, Basics in Education, Al-Shorouk Publishing House, Beirut, 2004.</li> </ul>	Main resources
	Recommended resources
	Electronics and website resources

**Course description form** 1. Course name: Arabic Language 2. Course code EDCO23F108 3. Semester/year Annual system 4. Preparation date of this description 7.77/9/1 5. Available forms of attendance Theory lectures 6. Number of hours (total)/number of credits (total) 2 theoretical hours 7. Name of the course tutors Name: Ruqayah hamed ali E-mail: ruqayah.h.a@uomsul.edu.iq 8. Course objectives Helping the student to protect his tongue and writing from making mistakes in grammar and spelling, and to be **Objectives of the** study subject proficient in correct writing, which is necessary for him in the matters of his life.

9. Teaching and learning strategies

Encouraging cooperation between the teacher and the learner through continuous communication and interaction between This is done through speaking, questioning and discussions with students, writing on the board to implement all of this, and respecting the talents of the students. Education is the organized design that helps the learner achieve the desired change in performance. To achieve the goals and outcomes of targeted learning by relying on sources and tools to deliver scientific content to the learner and choosing the appropriate method of teaching with various circumstances and variables.

The strategy

#### 10. Course structure

Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	The reason for developing the science of grammar and the first to develop it	The student's knowledge of Arabic scholars, especially the scholars who developed the science of grammar and those who	2	1

			advocated its development		
Daily test	use of resources	Helping the student to know these sections, how to know them, and the evidence for them using grades	Sections of speech and types of knowledge	2	2
Reports	Training them on electronic research	Protecting the student from making the mistake of knowing the subject of the predicate and protecting his tongue from incorrect parsing of them	The subject, the predicate, and their types	2	3
Questions	Discussions in the lecture	Helping the student to recognize the parsing, the structure, and the parts of the verb so that he does not fall into the parsing error	Parsing, construction, and verb sections	2	4
Daily test	use of resources	Helping the student to differentiate between original grades and grades and subsidiary grades	Original and subsidiary inflectional signs	2	5
Reports	Training them on electronic research	Helping the student to know the grammatical signs of each of them and to differentiate between them and their affixes	The dual and the masculine plural, salem, and their attachments and grammatical signs	2	6
Questions	Discussions in the lecture	To familiarize the student with the grammatical signs and which word each appendix comes from	The sound feminine plural, its attachments and signs Their parsing	2	7
Daily test	use of resources	Helping the student to know it and know its grammatical signs and why it is called the Tamam language	The five names And its parsing signs	2	8
Reports	Training them on electronic research	Protecting the student from making a parsing error, and differentiating between it and the five nouns	The five verbs	2	9
Questions	Discussions in the lecture	Helping the student how to pronounce and write each of them and differentiate between them through the places	The hamza of pieces, the hamza of alu, and the middle and extreme hamza	2	10

		in which they are located			
Daily test	use of resources	To help the student know the signs of parsing its subjects	Imperfect verbs, the reason for giving them this name, why they are called abrogated, and knowing the meaning of each of them	2	11
Reports	Training them on electronic research	To help the student know the signs of parsing its subjects	Letters similar to the verb, their grammatical signs, and the meaning of each of them	2	12
Questions	Discussions in the lecture	To protect the student's tongue from falling into failure to differentiate between each of them	The rules of the marbuta and basat ta's, where each of them occurs, the lunar and solar lams, and the distinction between the dha and the dha.	2	13
Daily test	use of resources	the student has skilled in examining poetry and distinguishing between them	Vertical poetry and free verse	2	14
Reports	Training them on electronic research	To know to the recipient what the speaker means by his words without clarification	punctuation marks	2	15
Questions	Discussions in the lecture		Mid-year exam		١٦
Daily test	use of resources	the student has to know that it works like modal verbs, but its predicate is a verbal sentence whose verb is present	Verbs of approach, hope, and initiation	2	١٧
Reports	Training them on electronic research	the student will be aware and aware of when these numbers are mentioned and feminine with the countable type	Number (masculine and feminine)	2	١٨
Questions	Discussions in the lecture	the student has to control his syntactic movements when he is in a sentence	Parsing the number, and defining it with (the) definition	2	١٩
Daily test	use of resources	the student knows when the present tense verb is in the nominative and accusative, with visible vowels and estimated	Parsing of the present tense verb (nominative of the correct and irregular present verbs	2	۲.

		vowels	and their accusative case)		
Reports	Training them on electronic research	To let the student know the cases of their assertion	The correct and irregular present tense verb and its tools	2	۲۱
Questions	Discussions in the lecture	To adjust their grammatical signs	Parsing the defective nouns (the shortened and the deficient)	2	**
Daily test	use of resources	the student can distinguish between them and know when the verb with them is active and active For the unknown	The subject and the deputy subject, the types of each and their parsing	2	44
Reports	Training them on electronic research	To distinguish between them and know their types	The direct object, the direct object, their types, and their expressions	2	7 £
Questions	Discussions in the lecture	For the student to differentiate between each of them and their types	The absolute object, the direct object, and their types	2	25
Daily test	use of resources	To differentiate between it and other effects	The object for which it is intended (conditions and situations)	2	26
Reports	Training them on electronic research	the student will be able to know the movements of his parsing	What is prohibited from being morphed, and signs of its parsing	2	27
Questions	Discussions in the lecture	the student is well versed in it and the locations of its opening and breaking	The opening of the hamza (Inna), its kasra, and its three cases (obligation, the opening, the obligation of the kasra, and the permissibility of both sides)	2	28
Daily test	use of resources	the student can to distinguish between its sections and names	Thought and its sisters (its definition, its divisions, when the actions of the hearts cease to function, when they are suspended from action, and when their action is cancelled)	2	29

Reports	Training them on electronic research	the student can to be skilled and proficient in knowing the reasons for the sophistication of Arabic poetry	Modern Arabic prose (its renaissance, factors, manifestations, and signs of weakness)		30
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Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

Grammar by Ibn Aqeel					BOOKS
Adequate grammar					Main resources
Clear grammar and	parsing				
					Recommended resources
General Arabic	language	lectures	for	no	Electronics and website resources
specialists					

1. Course name:				
Human rights				
2. Course code				
EDCO23F109				
3. Semester/year				
Annual system				
4. Preparation date of this description				
4. Treparation date of this description  7.77 / 9 / 1				
5. Available forms of attendance				
Theory lectures				
6. Number of hours (total)/number of credits (total)				
2 theoretical hours				
7. Name of the course tutors				
Name: Shahla kamak abduljwad E-mail: shahla111111@	iomsul edu ja			
8. Course objectives	domsur.cdu.iq			
• Study the principles of law				
Study the principles of law				
Study international human rights law				
Study the characteristics of human rights	Objectives of the			
• Study hyman mights alogaifications	study subject			
Study human rights classifications				
• Study international organizations and their role in				
monitoring the implementation of human rights				
9. Teaching and learning strategies				
	and			
electronically				
Ciccionically				
<ul> <li>Education: Using examples that link scientific materia</li> </ul>	l to			
applied reality				
• Learning: Asking direct questions to all students to find	out			
how much they have benefited from the scientific material	and The strategy			
increasing their interaction with each other to support the				
learning process.				
• Learning: Creating interaction between students thro	_			
questions and answers and providing an environment	that			
enables the student to manage the lecture or discussion.				

10.Course structure						
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week	
Questions	Discussions in the lecture	- Defining the law and social rules that regulate society.		1	1	
Daily test	use of resources	- Types of laws		1	2	
Reports	Training them on electronic research	- Definition of human rights		1	3	
Questions	Discussions in the lecture	- Characteristics of human rights		1	4	
Daily test	use of resources	- Characteristics of human rights		1	5	
Reports	Training them on electronic research	- Characteristics of human rights		1	6	
Questions	Discussions in the lecture	- Classification of human rights according to the time standard		1	7	
Daily test	use of resources	- Classification of human rights according to scope of application		1	8	
Reports	Training them on electronic research	- Political rights Second generation rights		1	9	
Questions	Discussions in the lecture	Third generation rights		1	10	
Daily test	use of resources	- Collective rights		1	11	
Reports	Training them on electronic research	- The right of peoples to self-determination		1	12	
Questions	Discussions in the lecture	- The right of peoples to self-determination		1	13	
Daily test	use of resources	- Minority rights		1	14	
Reports	Training them on electronic	- Minority rights		1	15	

	research			
Questions	Discussions in the lecture	- The rights of weak or vulnerable groups Wmen's rights	1	١٦
Daily test	use of resources	- Women's rights	1	١٧
Reports	Training them on electronic research	• The rights of weak or vulnerable groups Child Rights The rights of weak or vulnerable groups The rights of indigenous peoples	1	١٨
Questions	Discussions in the lecture	• The rights of weak or vulnerable groups Rights of people with special needs	1	19
Daily test	use of resources	•Human rights in times of war and military occupation -Human rights in times of war	1	۲.
Reports	Training them on electronic research	•Human rights in times of war and military occupation -Human rights in times of war	1	۲۱
Questions	Discussions in the lecture	•Human rights in times of war and military occupation -Human rights in times of war	1	77
Daily test	use of resources	•Human rights in times of war and military occupation -Human rights in times of war	1	77
Reports	Training them on electronic research	•Human rights in times of war and military occupation -Human rights in times of war	1	7 £
Questions	Discussions in the lecture	•Human rights in times of war and military occupation Human rights in times - of war	1	25

Daily test	use of resources	Definition of • administrative corruption Its definition and types - His reasons - excitement -	1	26
Reports	Training them on electronic research	Definition of • administrative corruption Its definition and types - His reasons - excitement -	1	27 - 30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

12.1016161663	
	BOOKS
- United Nations website	Main resources
- International Red Cross	
- Binding (Introduction to the Study of Human	
Rights and Freedoms) by Dr. Firas Jarjis Al-	
Khatuni, University of Mosul, College of Basic	
Education	
- Abdul Razzaq Al-Bakri and Zuhair Al-Bashir,	
Introduction to the Study of Law, Dar Al-Sanhouri	
	Recommended resources
	Electronics and website resources

English Language  2. Course code  EDCO23F110  3. Semester/year  Annual system  4. Preparation date of this description  Y.YY/9/V  5. Available forms of attendance  Theory lectures  6. Number of hours (total)/number of credits (total)  2 theoretical hours  7. Name of the course tutors  Name: Nagham Mohyaldain hamid E-mail: nagham.mohuyaldeen@uomosul.edu.iq  8. Course objectives  • Students communicate with the English language and develop their linguistic ability with regard to terminology.  • Introducing students to correct reading and writing in English.				
Annual system  4. Preparation date of this description  TOTY / 9 / 1  5. Available forms of attendance  Theory lectures  6. Number of hours (total)/number of credits (total)  2 theoretical hours  7. Name of the course tutors  Name: Nagham Mohyaldain hamid E-mail: nagham.mohuyaldeen@uomosul.edu.iq  8. Course objectives  • Students communicate with the English language and develop their linguistic ability with regard to terminology.  • Introducing students to correct reading and writing in				
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<ul> <li>Students communicate with the English language and develop their linguistic ability with regard to terminology.</li> <li>Introducing students to correct reading and writing in</li> </ul>				
develop their linguistic ability with regard to terminology.  • Introducing students to correct reading and writing in				
Introducing students to correct reading and writing in				
• Introducing students to the correct pronunciation of English				
words Objectives of the study subject				
• Knowing and understanding the foundations of the English				
language subject				
• Explain the basic processes of matter.				
• Identify the most important terms in computer science in				
English				
9. Teaching and learning strategies				
• - Theoretical lectures				
• 2- Surprise exams after each lecture				
• 2. Conduct discussions during the lecture				
• 3- Conduct discussions during the lecture				
• 4- Conducting various researches during the semester  The strategy				
8				
• 5- Trying to deal with the scientific material in a way that				
makes the student highly focused through questions and				
knowledge exchange between students, a flexible group				
strategy				

10.Course s	10.Course structure				
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	Chapter 1	English for special purpose Sports Body parts Soccer	4	1-4
Daily test	use of resources	Chapter 2	Boxing Daily routine Weight lifting Family	5	5-9
Reports	Training them on electronic research	Chapter 3	Athletics Feelings Swimming Weather Basketball	5	10-14
Questions	Discussions in the lecture	Chapter 4	Daily problem Fencing College Volleyball Travelling	5	15-19
Daily test	use of resources	Chapter 5	Gymnastics Food Wrestling Home Handball Animal	6	20-25
Reports	Training them on electronic research	Chapter 6	Tennis Jobs 2 .28 Physical fitness Health Travelling	4	26-30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

• "New Headway, Beginner Student's Book	BOOKS
"Johan and Liz Soars	
Practical English Usage	Main resources
Al-MAWRID – MODREN ARABIC/ENGLISH	Recommended resources
DICTIONARY	
https://arabic.britannicaenglish.com/	Electronics and website resources

1. Course name:

Microprocessor and assembly language 8086

2. Course code

#### EDCO23F201

3. Semester/year

2022

4. Preparation date of this description

T. TT / 9 / '

5. Available forms of attendance

Theory and Practical lectures + electronic

6. Number of hours (total)/number of credits (total)

2 theoretical hours + 2 practical hours

7. Name of the course tutors

Name: Ali abdulrazaq E-mail: aliabd@uomosul.edu.iq

8. Course objectives

- 1. Teaching the student the internal parts of the processor and how it works
- 2. Enabling the student to program in assembly language, which is involved in many computer fields

Objectives of the study subject

- 3. Enabling the student to use this information in writing various programs
- 4. That the student can use his information in teaching
- 9. Teaching and learning strategies

Providing printed lectures from modern sources, examples, and solved and unsolved questions.

The student solves them and extracts errors if they depend on discovering the error, as well as turning the lesson into a discussion arena by allowing students to ask questions and inquiries and discuss solutions with the rest of the students.

The strategy

#### 10.Course structure

Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the	Cpu architecture		4	1
Questions	lecture				1
Daily test	use of resources	Fetch and execute cycle		4	2
Reports	Training them on electronic research	Explain the bus system		4	3

Questions	Discussions in the	memory	4	4
	lecture			
Daily test	use of	8086 mp architecture	4	5
Daily test	resources		4	3
	Training	Execution unit		
Reports	them on		4	6
Кероп	electronic		7	U
	research			
	Discussions	Flags register		
Questions	in the		4	7
	lecture			
Daily test	use of	Bus interface unit	4	8
Duny test	resources		•	0
	Training			
Reports	them on	Addressing modes	4	9
Керопіз	electronic	radiessing modes	_	
	research			
	Discussions	Addressing modes		
Questions	in the		4	10
	lecture			
Daily test	use of	Machine code and	4	11
Duny test	resources	instruction format	•	11
	Training	Arithmetic instruction		
Reports	them on		4	12
reports	electronic		•	12
	research			
	Discussions	Arithmetic instruction		
Questions	in the		4	13
	lecture	T ' ' ' ' '		
D. 11 44	use of	Logic instruction	1	1.4
Daily test	resources		4	14
	Training	Shift and rotate		
	them on	instruction		
Reports	electronic		4	15
	research			
	Discussions	Shift and rotate		
Questions	in the	instruction	4	١٦
Questions	lecture		•	
Daily test	use of		4	١٧
•	resources			
	Training	Transfer control		
Reports	them on	instruction	4	١٨
Roports	electronic		т	
	research			
	Discussions	Transfer control		
Questions	in the	instruction	4	19
	lecture			

Daily test	use of resources	deals Block mem.	4	۲.
Reports	Training them on electronic research	string instruction	4	۲۱
Questions	Discussions in the lecture	string instruction	4	77
Daily test	use of resources	stack	4	77
Reports	Training them on electronic research	interrupt	4	۲ ٤
Questions	Discussions in the lecture	Interrupt type	4	25
Daily test	use of resources	i/o port	4	26
Reports	Training them on electronic research	array	4	27
Questions	Discussions in the lecture	array	4	28
Daily test	use of resources	procedure	4	29
Reports	Training them on electronic research	procedure	4	30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- •Semi-weekly short tests (quiz) asking sudden and overlapping questions with an explanation of Article 10
- •Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- •Monthly tests 10
- •Termly and annual tests 70

Richard blum, professional assembly language, wiley publishing, inc, 2	BOOKS
Walter a. triebel," the 8086.	
microprocessor architecture, software and interfacing techniques".pren	
hall, 1985	
THE INTEL MICROPROCESSORS Pentium, Pentium Pro Proce	

Pentium II, Pentium III, Pentium 4, and Core2 with 64-Bit Extens	
Architecture, Programming, and Interfacing Eighth Edition BARRY	
BREY 2009 Internet	
INTEL MICROPROCESSORS Pentium, Pentium Pro Processor Pentium	Main resources
Pentium III, Pentium 4, and Core2 with 64-Bit Extensions Architect	
Programming, and Interfacing Eighth Edition BARRY B. BREY 2009	
	Recommended resources
	Electronics and website resources
	Electronics and website resources

Course description form

1. Course name:

Numerical analysis

2. Course code

EDCO23F202

3. Semester/year

2022

4. Preparation date of this description

Y.YY/9//

5. Available forms of attendance

Theory and Practical lectures + electronic

6. Number of hours (total)/number of credits (total)

2 theoretical hours + 2 practical hours

7. Name of the course tutors

Name: Suhaib abdjabbar abdulbaqi E-mail: suhaib.altamir@uomosul.edu.iq

8. Course objectives

The course aims to study the basic laws, concepts and axioms in programming and calculating approximate solutions to ordinary mathematical equations and how to compare them with exact solutions to determine the method.

The best solution, in addition to methods for programming it using the MATLAB language, according to what was stated in the course

Objectives of the study subject

9. Teaching and learning strategies

Lecture, Discussion strategy, Brainstorming, solving equations

The strategy

#### 10.Course structure

10.000000	1 0, 0 00, 1				
Assessment method	Learning method	Topic name	Required learning How outcomes	urs	Week
Questions	Discussions in the lecture	Introduction to numerical analysis		4	1
Daily test	use of resources	Introduction to numerical solution and counting errors		4	2
Reports	Training them on electronic research	Practical examples thereof		4	3
Questions	Discussions in the lecture	Introduction to solving nonlinear equations		4	4
Daily test	use of resources	Drawing method		4	5

Reports	Training them on electronic research	Method of analysis	4	6
Questions	Discussions in the lecture	An introduction to numerical methods for solving a nonlinear equation	4	7
Daily test	use of resources	Bisection Method + false position method	4	8
Reports	Training them on electronic research	Secant method + Fixed-point	4	9
Questions	Discussions in the lecture	Newton Raphson Method	4	10
Daily test	use of resources	The numerical solution to a system of linear equations	4	11
Reports	Training them on electronic research	Direct methods  Kaos method	4	12
Questions	Discussions in the lecture	Kaus - Jordan method	4	13
Daily test	use of resources	Jacoby method	4	14
Reports	Training them on electronic research	gauss-seidel method	4	15
Questions	Discussions in the lecture	INTERPOLATION & EXTRAPOLATION	4	١٦
Daily test	use of resources	Lagrange Interpolation Method	4	١٧
Reports	Training them on electronic research	Calculus of Finite Differences	4	١٨
Questions	Discussions in the lecture	Forward differences	4	١٩
Daily test	use of resources	Backward differences	4	۲.

Reports	Training them on electronic research	Divided differences	4	۲۱
Questions	Discussions in the lecture	Central differences	4	77
Daily test	use of resources	Numerical Integration	4	77
Reports	Training them on electronic research Trapezium method		4	۲ ٤
Questions	Discussions in the lecture	Simpson's method	4	25
Daily test	use of resources	Simpson's method 3/8	4	26
Reports	Training them on electronic research	Introduction to methods for solving differential equations by numerical methods	4	27
Questions	Discussions in the lecture	Euler Method	4	28
Daily test	use of resources	Euler Method	4	29
Reports	Training them on electronic research	Runge – Kutta Method	4	30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- •Semi-weekly short tests (quiz) asking sudden and overlapping questions with an explanation of Article 10
- •Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- •Monthly tests 10
- •Termly and annual tests 70

Numerical analysis in matlab	BOOKS
	Main resources
	Recommended resources
	Electronics and website resources

1 Course name							
1. Course name:  Data Structure							
2. Course code							
EDCO23F203							
3. Semester/year							
2022							
4. Preparation date of this description							
7.77/9/1							
5. Available forms of attendance							
Theory and Practical lectures + electronic	;						
6. Number of hours (total)/number of credits (total)							
2 theoretical hours + 2 practical hours							
7. Name of the course tutors							
Name: Abdulnaser younis Ahmed E-mail: abdulnasir.younus @uo	mosul.edu.iq						
8. Course objectives							
Learn about ways to organize and store data using different							
graphic structures.							
Identify the set of operations that are used to manage each							
graphic structure							
Learn how to represent and implement each data structure	Objectives of the						
using the computer	study subject						
Identify the types of applications for each graphic structure							
Using efficient algorithms to process data and reach results							
in quick and efficient ways, such as search and ranking							
algorithms							
9. Teaching and learning strategies	1						
	and						
electronically, relying on modern sources belonging to reputa publishing houses.	ible						
publishing houses.							
<ul> <li>Preparing and implementing practical aspect lectures digit</li> </ul>	ally						
and on paper.							
Education: Providing clear video and recorded lectures							
• ■ Education: Using examples that link scientific materia	1 to The streets on						
applied reality. Data display devices are also used to support							
education process							
• ■ Education: Training students on various questions	and						
examples, writing programming paragraphs or track	king						
programs, in addition to analyzing, interpreting, modifying							
maintaining programs based on object-oriented programm	nng						
specifications.							

- Learning: Asking direct questions to all students to find out the extent to which they have benefited from the scientific material and increasing their interaction with each other to support the learning process.
- Learning: Each specific group explains the duties assigned to them, interacts among the students with questions and answers, and provides an environment that enables the student to manage the lecture or discussion.

#### 10. Course structure

Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	Introduction into Data structures	Importance of DS	4	1
Daily test	use of resources	Classifications of Data structures	Types of DS	4	2
Reports	Training them on electronic research	Training them on electronic Calculating memory address of one dimensional array for arrays		4	3
Questions	Discussions in the lecture	Calculating memory address of two dimensional array	How to find out memory location for 2-D arrays	4	4
Daily test	use of resources	Calculating memory address of structures	How to find out memory location for structures	4	5
Reports	Training them on electronic research	Calculating memory address of nested structures	How to find out memory location for nested struc.	4	6
Questions	Discussions in the lecture	Introduction into Stacks and related applications	Stacks	4	7
Daily test	use of resources	Stack Push and Pop algorithms	Push and Pop algorithm	4	8
Reports	Training them on electronic research	Stack examples	Tutorials on stacks	4	9
Questions	Discussions in the lecture	Introduction into Queue and related app.	Queue	4	10
Daily test	use of resources	Queue Enqueue and Dequeue algorithm	Enqueue and Dequeue	4	11

			algorithm		
Reports	Training them on electronic research	Circular Queue, Enqueue and Dequeue in Circular Queue			12
Questions	Discussions in the lecture	Introduction into pointers	Pointers	4	13
Daily test	use of resources	Using pointer in passing parameters	Passing arguments by pointers	4	14
Reports	Training them on				
Questions	Discussions in the lecture	Doubly linked list	Doubly Linked Lists	4	١٦
Daily test	use of resources	Circular singly linked list	Tutorials	4	١٧
Reports	Training them on electronic research	Circular doubly linked list	Circular singly linked list	4	١٨
Questions	Discussions in the lecture	Introduction to Tree data structure	Tree data structure	4	19
Daily test	use of resources	Binary search tree	Binary search tree	4	۲.
Reports	orts Training them on electronic research Traversing tree data Inorder, Preorder and postorder		4	۲۱	
Questions	Discussions in the lecture	Operations on Binary Search tree	How to insert, search and delete values	4	77
Daily test	use of resources	Introduction to Sorting	Sorting	4	74
Reports	Training them on electronic research	Insertion sort Insertion sort		4	7 £
Questions	Discussions in the lecture	Selection and Bubble sort	Selection and Bubble sort	4	25
Daily test	use of resources	Introduction to searching	Searching	4	26

Reports	Training them on electronic research	Linear search	Linear search	4	27
Questions	Discussions in the lecture	Binary search	Binary search	4	28
Daily test	use of resources	Complexities	Time and space complexities	4	29
Reports	Training them on electronic research	Complexity of different data structures	How to find the complexity of a data structure	4	30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- •Semi-weekly short tests (quiz) asking sudden and overlapping questions with an explanation of Article 10
- •Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- •Monthly tests 10
- •Termly and annual tests 70

12.References	
	BOOKS
	Main resources
	Recommended resources
	Electronics and website resources

1. Course name:	
Object Oriented Programming	
2. Course code	
EDCO23F204	
3. Semester/year	
Annual system	
4. Preparation date of this description	
5. Available forms of attendance  Theory and Practical lectures + electronic	
6. Number of hours (total)/number of credits (total)	
2 theoretical hours + 2 practical hours	
7. Name of the course tutors	-
Name: Alaa Yaseen Taqa E-mail: alaa.taqa@uomosul.edu.iq	
8. Course objectives	
• Study the principles of object-oriented programming	
• Study how Class works	
• Study ready-made items such as files, strings, etc	
Study the characteristics and properties of object-oriented	
programming	Objectives of the study subject
<ul> <li>Study object-oriented programming applications and</li> </ul>	study subject
applications in the labor market	
• Study the advantages of object-oriented programming and	
compare it with other programming methods	
9. Teaching and learning strategies	
Education: Preparing theoretical lectures digitally and electronic	•
relying on modern sources belonging to reputable publishing house	S.
Preparing and implementing practical aspect lectures digitally an	don
	d OII
paper.	
Education: Providing clear video and recorded lectures	
•□Education: Using examples that link scientific material to app	The strategy
reality. Data display devices are also used to support the education	ation
process	
	1
• □ Education: Training students on various questions and exam	•
writing programming paragraphs or tracking programs, in addition	
analyzing, interpreting, modifying and maintaining programs base	d on
object-oriented programming specifications.	

- Learning: Asking direct questions to all students to find out the extent to which they have benefited from the scientific material and increasing their interaction with each other to support the learning process.
- Learning: Each specific group explains the duties assigned to them, interacts among the students with questions and answers, and provides an environment that enables the student to manage the lecture or discussion.

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	П			C	$\cap$	11	1	·C	$\boldsymbol{\rho}$	C	tr	ווי	C	1	п	r	Α
	-	v	4	· /	.,	ч	ш			. 7	LI	u			и		_

Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	<ul> <li>Programming         <ul> <li>Paradigms</li> </ul> </li> <li>Non structured             <ul> <li>&amp;structured</li> <li>Programming,</li> <li>Procedural Oriented</li> <li>Programming &amp;</li> <li>OOP</li> </ul> </li> </ul>	Programming Paradigms	4	1
Daily test	use of resources	<ul> <li>Introduction to OOP</li> <li>Class notation and definition (with graphical examples)</li> </ul>	• Introduction to OOP \	4	2
Reports	Training them on electronic research	<ul> <li>Introduction to OOP \(^*\)</li> <li>Class relation types</li> <li>Abstraction concept and abstract data type</li> <li>Examples</li> </ul>	• Introduction to OOP 2	4	3
Questions	Discussions in the lecture	• OOP concepts - Encapsulation concept - Data hiding concept - Reuse concept - Examples	OOP Concept	4	4
Daily test	use of resources	<ul> <li>Class definition         using Java         <ul> <li>Class body</li> <li>Methods</li> <li>Examples</li> </ul> </li> </ul>	• Class definition using Java	4	5
Reports	Training	<ul> <li>Creating objects</li> </ul>	<ul> <li>Creating objects</li> </ul>	4	6

	them on electronic research	<ul> <li>Access attributes</li> <li>Access methods</li> <li>Examples</li> <li>private, and public</li> <li>Examples</li> </ul>			
Questions	Discussions in the lecture	<ul> <li>Polymorphism concepts first part 1</li> <li>Method Overloading</li> <li>Examples</li> </ul>	<ul><li>Polymorphism concepts first part</li><li>1</li></ul>	4	7
Daily test	use of resources	<ul> <li>Array of objects 1</li> <li>Concepts</li> <li>Declaration</li> <li>Initialization</li> <li>Allocate in memory</li> </ul>	Array Object 1	4	8
Reports	Training them on electronic research	<ul> <li>Array of objects 2</li> <li>Applications         (Examples)     </li> </ul>	Array Object 2	4	9
Questions	Discussions in the lecture	<ul> <li>Constructor         Methods         - Definition         - Examples     </li> </ul>	<b>Constructor Methods</b>	4	10
Daily test	use of resources	<ul> <li>Polymorphism concepts first part 2</li> <li>Constructor Overloading</li> <li>Examples</li> </ul>	• Polymorphism concepts first part 2	4	11
Reports	Training them on electronic research	<ul> <li>Strings 1</li> <li>Declaration and Initialization</li> <li>Reading and printing</li> <li>Example</li> </ul>	String 1	4	12
Questions	Discussions in the lecture	<ul> <li>Strings 2</li> <li>Processing (sorting, searching, concatenating, etc)</li> <li>String as the method parameters and return values</li> <li>Examples</li> </ul>	Strings 2	4	13
Daily test	use of resources	<ul> <li>Math class and classes of Number types</li> <li>Math methods</li> <li>Number (Integer, Float,,etc) methods</li> <li>Example</li> </ul>	Math class and classes of Number types	4	14
Reports	Training them on electronic	<ul><li>Inheritance 1</li><li>Inheritance types</li><li>Inheritance structures</li></ul>	• Inheritance 1	4	15

	research	<ul><li>Protected Access type</li><li>Examples</li></ul>			
Questions	Discussions in the lecture	<ul> <li>Inheritance 2</li> <li>Inheritance Methods         <ul> <li>in subclass</li> </ul> </li> <li>Constructor method         <ul> <li>in subclass</li> </ul> </li> <li>Example</li> </ul>	• Inheritance 2	4	١٦
Daily test	use of resources	<ul> <li>Special java keywords 1</li> <li>this keyword in java</li> <li>Super keyword in java</li> <li>Special java keywords 7</li> <li>Method overridden introduction</li> <li>Shadow variables Examples</li> </ul>	• Special java keywords 1	4	١٧
Reports	Training them on electronic research	<ul> <li>Final keyword in java</li> <li>Definition</li> <li>Examples</li> <li>Java Packages</li> <li>Creating packages</li> <li>Import packages</li> <li>Access types (access modifier) with packages</li> <li>Examples</li> </ul>	<ul><li>Final keyword in java</li><li>Java Packages</li></ul>	4	١٨
Questions	Discussions in the lecture	<ul> <li>Polymorphism         concepts second part</li> <li>Method overloading         (in subclass)</li> <li>Method overridden</li> </ul>	Polymorphism concepts second part	4	19
Daily test	use of resources	<ul> <li>Multiple Inheritance concepts</li> <li>Interface definition</li> <li>Examples</li> </ul>	Multiple Inheritance concepts	4	۲.
Reports	Training them on electronic research	<ul> <li>Multiple Inheritance applications</li> <li>Examples</li> </ul>	Multiple     Inheritance     applications	4	۲۱
Questions	Discussions in the lecture	<ul> <li>Static class and members</li> <li>Static attributes</li> <li>Static methods</li> <li>Static class</li> <li>Examples</li> </ul>	Static class and members	4	77

Daily test	use of resources	<ul> <li>Nested Classes</li> <li>Nested Classes         <ul> <li>(Inner class)</li> <li>Definition</li> </ul> </li> <li>Anonymous Inner         <ul> <li>Classes Definition</li> </ul> </li> <li>Mixing Static and         <ul> <li>Non- Static Import</li> <li>Enums as Classes</li> </ul> </li> <li>Examples</li> </ul>	Nested Classes	4	۲۳
Reports	Training them on electronic research	<ul> <li>Abstract Class</li> <li>Definition</li> <li>Abstract Method definition</li> <li>Examples</li> </ul>	Abstract Class	4	7 £
Questions	Discussions in the lecture	<ul> <li>Polymorphism         concepts third part</li> <li>Static and dynamic binding</li> <li>Examples</li> </ul>	Polymorphism concepts third part	4	25
Daily test	use of resources	File Class  Definition - Creating file for - reading Creating file for - writing Appending to file - Examples	File Class	4	26
Reports	Training them on electronic research	Introduction installation - Using - Python for OOP • Class definition - Object creation - Examples - Python for OOP • Inheritance - Polymorphism - Examples	Introduction to the Python language Python language and its support for object-oriented programming Definition of class and object with examples, Part One Python language and its support for object-oriented programming Genetics Polymorphism, Part Two	16	27-30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Semi-weekly short tests (quiz) asking sudden and overlapping questions with an explanation of Article 10
- Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- •Monthly tests 10
- •Termly and annual tests 70

12.References	
	BOOKS
1- Interactive Object-Oriented Programming in Java Learn	Main resources
and Test Your Programming Skills Second Edition	
Vaskaran Sarcar Foreword by Avirup Mullic,Press,2016	
2- Concise Guide to Object-Oriented Programming An	
Accessible Approach Using Java, Kingsley Sage School of	
Engineering and Informatics, University of Sussex,	
Falmer, East Sussex, UK Springer,2019	
3- Java How to program", Deitel and Deitel, Prentice Hall, 2015	
Java How to Program, 11/e, Early Objects, ", Deitel and	
Deitel,Prentice,2020	
1- Python Object Oriented Programming Exercises Volume 2	Recommended resources
by Edcorner Learning,2021	
2- Learning Python: Powerful Object-Oriented Programming,	
by Mark Lutz, Oreilly, 2013"	
of Hank East, oroni, 12010	
	Electronics and website resources

1 0	
1. Course name:	
Data Base	
2. Course code	
EDCO23F205	
3. Semester/year	
Annual system	
4. Preparation date of this description	
Y.YY / 9 / 1	
5. Available forms of attendance	
Theory and Practical lectures + electronic	
6. Number of hours (total)/number of credits (total)	
30 theoretical hours + 30 practical hours	
7. Name of the course tutors	
Name: Mohammed khaldon altalib	
E-mail:mohammadaltalib79@uomosul.edu.iq	
8. Course objectives	
The student will acquire skills in analyzing systems and	
collecting data by starting with the system life cycle step by	
step in general, and then entering into database systems	<b>Objectives of the</b>
from a theoretical and practical perspective for the purpose	study subject
of designing and building efficient and well-designed	
systems. This is in addition to the skills necessary to teach	
this subject to middle and middle school students.	
<ul><li>9. Teaching and learning strategies</li><li>Education: Providing printed lectures from modern a</li></ul>	nd l
diverse sources rich in examples	ina
<ul> <li>Education: Using the smart board to teach students, clarify t solution steps, and extract results</li> </ul>	the
<ul> <li>Education: Solving some questions while deliberate containing errors and making students extract the error</li> </ul>	ely
<ul> <li>Learning: Asking questions and inquiries and making to student turn to teaching by explaining and solving on to blackboard at that stage.</li> </ul>	
<ul> <li>Learning: Direct questions for all students to find out to extent of their interaction and to get the rest to pay attention</li> </ul>	the
• Learning: Each specific group explains its report, intera- among students with questions and answers, and provides	cts
• An environment that enables the student to lead the lecture discussion.	or

Make groups of students, each group has a specific project.

# 10.Course structure

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Questions	Discussions in the lecture	Introduction to Database system (why DB) and database management system (DBMS)		4	1
Daily test	use of resources	Fundamentals of Databases.		4	2
Reports	Training them on electronic research	Database System Concepts and Architecture		4	3
Questions	Discussions in the lecture	Data model, Schemas, Instances		4	4
Daily test	use of resources	Data Modeling Using the Entity Relationship Model		4	5
Reports	Training them on electronic research	How to represent entities and attributes in the ER model		4	6
Questions	Discussions in the lecture	Participation Constraints and Existence Dependencies		4	7
Daily test	use of resources	The Enhanced Entity Relationship (EER) model (Subclass / superclass)		4	8
Reports	Training them on electronic research	Specialization and Generalization		4	9
Questions	Discussions in the lecture	Exercise		4	10
Daily test	use of resources	The Relational Data Model and Relational Database Constraints		4	11
Reports	Training them on electronic research	Types of DB Keys		4	12

Questions	Discussions in the lecture	Mapping ER and EER models to Relational models	4	13
Daily test	use of resources	Relational Integrity constraints	4	14
Reports	Training them on electronic research	An Overview to Normalization and The Problems of Redundancy s	4	15
Questions	Discussions in the lecture	Functional Dependencies and Rules of conclusion	4	١٦
Daily test	use of resources	The Three Normalization Forms 2NF, 3NF, 1NF.	4	14
Reports	Training them on electronic research	Introduction to Transaction Processing Concepts	4	١٨
Questions	Discussions in the lecture	Why Recovery is needed and the types of failures the system	4	19
Daily test	use of resources	The Log file and ACID properties	4	۲.
Reports	Training them on electronic research	SQL Server Definition and installation.	4	۲۱
Questions	Discussions in the lecture	SQL commands for Data definition language (DDL)	4	77
Daily test	use of resources	Data manipulation language (DML) SQL commands	4	74
Reports	Training them on electronic research	SQL commands for Data query language (DQL)	4	7 £
Questions	Discussions in the lecture	Nested Query and Join between tables	4	25
Daily test	use of resources	Understanding the terms (system, Information system, Information Technology, Systems Analyst)	4	26
Reports	Training them on	Introduction to Analysis of Database systems and Design of Information	4	27

	research	Systems		
Questions	Discussions in the lecture	Structure Analysis The life cycle of the system: SDLC	4	28
Daily test	use of resources	Planning, Analysis Phase	4	29
Reports	Training them on electronic research	implementation Design, and maintain and support phases	4	30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- •Semi-weekly short tests (quiz) asking sudden and overlapping questions with an explanation of Article 10
- •Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- •Monthly tests 10
- •Termly and annual tests 70

	BOOKS
"FUNDAMENTALS OF Database Systems" Ramez Elmasri, Shamkant B. Navathe SIXTH EDITION, 2010.	Main resources
Database Systems", Thomas Connolly • Carolyn Begg, SIXTH EDITION.	
"Developing Information Systems: concepts, Issues, And Practice C. Avgerou And T. Cornford, 2nd Ed., Macmillan Press, 1998.	
	Recommended resources
www.Tutorialspoints.com <a href="https://www.sqlservertutorial.net">https://www.sqlservertutorial.net</a>	Electronics and website resources

		•			
1. Course na	me:				
		mputational Theory			
2. Course co	de	•			
EDCO23F101					
3. Semester/year					
		2022			
4. Preparatio	on date of this descri				
		. ۲			
5. Available	forms of attendance	e			
		Theory lectures			
6. Number o	f hours (total)/num	ber of credits (total)			
		3 theoretical hours			
	he course tutors				
		E-mail: lamarsafwar	n111@uom	osul.edu.	iq
8. Course ob	<u> </u>				
		f calculation and anal	<b>4</b>		
	•	lities and limitations	of certain		
	f computation				
-	-	at are impossible to	solve and	Objective	s of the
		nathematical model		study sub	
		the account within the	ne context		
of source		4. 4 0.41	1 1		
-		utions to some of the	problems		
	ated to computation				
	and learning strates and discussion meth				
Lecture an	na discussion mem	lou.		The	strategy
10.Course str					
	<u></u>		Required		
Assessment method	Learning method	Topic name	learning	Hours	Week
method		D. 0	outcomes		
Questions	Discussions in the	Define computational Theory		3	1
Questions	lecture	Theory		3	1
D '1	C	Grammar		2	2
Daily test	use of resources			3	2
Reports	Training them on	Derivation		3	3
1	electronic research Discussions in the				
Questions	lecture	grammar (PSG)		3	4
Daily test	use of resources	Context sensitive		3	5

grammar(CSG)

Context free

Daily test

Reports

use of resources

Training them on

3

5

6

	electronic research	grammar(CFG)		
Questions	Discussions in the lecture	Regular grammar	3	7
Daily test	use of resources	Ambiguity	3	8
Reports	Training them on electronic research	Chomsky normal form (CNF)	3	9
Questions	Discussions in the lecture	DFA NDFA	3	10
Daily test	use of resources	Finite automata Deterministic FA	3	11
Reports	Training them on electronic research	Deterministic FA (DFA) and Non	3	12
Questions	Discussions in the lecture	Convert from NDFA to DFA	3	13
Daily test	use of resources	transition(-Finite automata with ε transition	3	14
Reports	Training them on electronic research	Push down automata (PDA)	3	15

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

1-Digital Designation 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	gn, Third Ed	ition, by M. M	orris Mano. Pre	ntice-Hal	BOOKS
2-Logic Application",	Design	,Digital Malvino,	Principles	and 2000	
3-"Introduction		Logic	Design"	(2nd)	
edition),	Sajjan	G.	Shiva,	2007	
					Main resources
					Recommended resources
					ctronics and website resources

1. Course na	ime:				
• ~		Research Methodolog	gy		
2. Course code					
EDCO23F207					
3. Semester/	year				
		2022			
4. Preparation	on date of thi	•			
		7.77/9/1			
5. Available					
		eory and Practical lectu			
6. Number o	of hours (tota	l)/number of credits (to	/		
		60 theoretical h	ours		
7. Name of t	the course tu	tors			
Name: Ya	hya Ismail I	brahim E-mail: ya	hyaismail@uon	nosul.edu	ı.iq
8. Course ob	jectives				
• Teachin	g students ho	ow to write scientific re	search,		
dissertation	ons, and diss	ertations		01: 4:	C 41
• Choosin	ng the right n	nodel and how to test its	sefficiency	Objective study sub	
• Metho	ods of col	lecting information,	analyzing it,	study sub	ject
extracting	g correct resu	ilts, and presenting cond	clusions		
9. Teaching	and learning	strategies			
<ul> <li>Education</li> </ul>	on: Providing	g printed lectures from r	nodern sources.		
• Educatio	on: Offering	different types of solution	ons to problems		
Laucatio	on. Offering	different types of solution	ons to problems		
• Education	on: Illustratin	g future applications of	research metho	ds	
• Learning	o. Encouragi	ng students to submit r	esearch models	on	
proposed	•	ing students to submit i	escaren models		
proposed	iopi <b>o</b> s			The	strategy
		discussion among stu		rch	strategy
models, r	evealing erro	ors, and the possibility of	of developing the	em	
10.Course sta	ructure				
Assessment	Learning		Required		
method	method	Topic name	learning	Hours	Week
		The concept of acceptific	- The concept of		
Questions	Discussions in the	The concept of scientific research	science	2	1
Questions	lecture	100001011	- Objectives of science	2	1
	icciaic		Science		

Daily test	use of resources	Knowledge	-The concept of knowledge - Types of knowledge	2	2
Reports	Training them on electronic research	Research	-The concept of knowledge -Motives for scientific research	2	3
Questions	Discussions in the lecture	- Characteristics of scientific research - Problems of scientific research	What are the characteristics and problems of scientific research?	2	4
Daily test	use of resources	Methodology Research work - Ethics of scientific research	-The concept of the methodology - Research Methodology - Research work systems - Ethics of scientific research	2	5
Reports	Training them on electronic research	Steps of scientific research	Defining the problem Sources of the problem	2	6
Questions	Discussions in the lecture	Steps of scientific research	Evaluate the problem problem formulation	2	7
Daily test	use of resources	Steps of scientific research	Hypothesis sources Hypothesis conditions Types of hypotheses	2	8
Reports	Training them on electronic research	Determine the research methodology	Review of the most popular curricula	2	9
Questions	Discussions in the lecture	Types of Methodology	Definition and explanation of the types of curricula	2	10
Daily test	use of resources	Types of Methodology	Complete the explanation of the types of curricula	2	11
Reports	Training them on electronic research	Determine the statistical method	Preparing the statistical community	2	12
Questions	Discussions in the lecture	Statistical data errors	-Random error -Error bias -Consistency error	2	13
Daily test	use of resources	Sample selection steps	-Determine the sample unit -Determine the frame	2	14

			Determine the		
			sample size		
Reports	Training them on electronic research	Determine the sample selection method	Simple random sampling -Regular random sampling -stratified sample -Multi-stage random sampling - survey sample	2	15
Questions	Discussions in the lecture	Data collection	-Data collection sources -Methods of data collection	2	١٦
Daily test	use of resources	Data collection	Data collection methods -Questionnaire form	2	14
Reports	Training them on electronic research	Data processing	-Data review -Data encoding -Sort and tabulate data -Initialize and prepare data	2	١٨
Questions	Discussions in the lecture	Data Analysis	-arithmetic analysis	2	19
Daily test	use of resources	statistical analysis	-Averages -Dispersion measures - Absolute dispersion measures - Relative dispersion measures	2	۲.
Reports	Training them on electronic research	-Correlation coefficients -Regression analysis -Analysis results	Correlation coefficients -Regression analysis	2	۲۱
Questions	Discussions in the lecture	Stages of higher research	-Refer to the sources - Taking advantage of sources	2	77
Daily test	use of resources	Stages of higher research	Documentation of sources -The footnote and its contents	2	۲۳
Reports	Training them on electronic research	Stages of higher research	-Stages of writing	2	7 £
Questions	Discussions in the lecture	Stages of higher research	Research evaluation	2	25

Daily test	use of resources	Technical organization of scientific research	-Research Title -Contents page	2	26
Reports	Training them on electronic research	Technical organization of scientific research	-Introduction to research -Fix margins	2	27
Questions	Discussions in the lecture	Technical organization of scientific research	-Preparing a list of sources	2	28
Daily test	use of resources	Technical organization of scientific research	Appendices	2	29
Reports	Training them on electronic research		Intellectual and textual plagiarism and plagiarism	2	30

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

12010101000	
Book of basics of scientific research	BOOKS
Book of basics of scientific research	Main resources
	Recommended resources
Everything related to scientific research	
Lectures on plagiarism, quoting, and plagiarism	Electronics and website resources

1. Course name:	
Secondary Education	
2. Course code	
EDCO23F208	
3. Semester/year	
Annual system	
4. Preparation date of this description	
Y.YY / 9 / 1	
5. Available forms of attendance	
There are two groups A and B (each group consist	s of two divisions). Each
group has two hours, $2*4 = 8$ hours	per week.
8 * 4 = 32  per month	
6. Number of hours (total)/number of credits (total)	
2 theoretical hours + 2 practical	hours
7. Name of the course tutors	
Name: Rana Omer Khattab E-mail: rana.khatta	@uomosul.edu.iq
8. Course objectives	
<ul> <li>Helping the student become familiar with the</li> </ul>	
school and institutional system and the importance	
of the secondary education stage.	
Students gain knowledge of educational	
supervision, its goals and methods, ancient and	
modern.	
• The student gains theoretical experience of	
secondary education systems by being exposed to a	
group of global experiences for this stage.	
• It develops in the student the skill of planning and	
organizing the lesson and applying scientific steps	
in managing educational work within the	Objectives of the study subj
educational institution.  • The student's awareness that educational work	
revolves around the patterns of educational administration, which are (authoritarian,	
democratic, and permissive).	
• Helping the student identify the elements,	
components, and goals of educational	
administration.	
Helping the student become familiar with the	
educational innovations present in Iraq.	
• Identifying the secondary stage, its objectives,	
, , , , , , , , , , , , , , , , , , ,	

admission conditions, and types of exams.

- Identifying the skills that a school principal must possess and the duties that he must perform.
- Identify central and decentralized educational administration and their advantages and disadvantages

# 9. Teaching and learning strategies

Lecture, discussion and dialogue, educational platform Google classroom, problem solving,

Developed lecture, reciprocal teaching, brainstorming, questioning.

The strategy

#### 10.Course structure

Assessment method	Learning method	Topic name	Req uire d lear ning outc ome s	Hours	Week
Questions	Discussion s in the lecture	Secondary education, its objectives, conditions for admission, and types of examinations		2*4=8	1+2+3+4
Daily test	use of resources	Educational innovations / advanced schools - comprehensive secondary schools, their principles and goals - industrial arts departments - multi-purpose schools - supplementary classes attached to primary schools - experimental middle schools - students visiting production institutions - studying foreign languages - educational and psychological guidance - teaching programming		2*4=8	5+6+7+8
Reports	Training them on electronic research	Diversifying secondary education - specialized secondary schools - distinguished schools - acceleration		2*4=8	9+10+11+12
Questions	Discussion s in the lecture	Educational administration / setting goals _ planning _ organizing _ communication _ follow-up _ evaluation _ decision		2*4=8	13+14+15+16

		making		
		Centralization and		
Daily test	use of resources	decentralization in educational administration/and their advantages and disadvantages  Factors affecting educational administration in terms of centralization and decentralization The political factor - social and demographic factors, including (population, social forces and pressures, natural, geographical and economic factors)	2*4=8	17+18+19+20
Reports	Training them on electronic research	School administration / its concept and patterns - the autocratic style, its characteristics and disadvantages - the democratic style, its characteristics and advantages - the permissive style, its characteristics and disadvantages	2*4=8	21+22+23+24
Questions	Discussion s in the lecture	Tasks of the school principal - skills that must be available in the school principal / mental intellectual skills - technical skills - human skills	2*4=8	25+26+27+28
Daily test	use of resources	Educational concept, goals, and methods / individual methods, the supervisor's visit to the school, the supervisor's visit to the teacher in the classroom, the individual interview, the visit  Group methods / educational workshop - meetings with the educational body of the school - educational conference - model lessons - committees - meeting with teachers of a specific subject or class - training courses - directed readings - supervisory bulletins - educational research - dialogue and symposium - seminar	2*4=8	29+30+31+32
Reports	Training them on	Problems facing vocational education	2*4=8	33+34+35+36

	electronic research	_ Contemporary trends in educational administration _ Elements of a successful plan		
Questions	Discussion s in the lecture	Classroom management and its problems	2*4=8	37+38+39+40
Daily test	use of resources	E-learning, its goals and importance	2*3=6	41+42+43
Reports	Training them on electronic research	review	2	44

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

		BOOKS
	Main	resources
Recomm	nended	resources
T1	1	1 '.
Electronics		website
		resources
	Recomm	Recommended  Electronics and

1. Course name:	
Developmental Psychology	
2. Course code	
EDCO23F209	
3. Semester/year	
Annual system	
4. Preparation date of this description	
Y.YY / 9 / 1	
5. Available forms of attendance	
Theory lectures	
6. Number of hours (total)/number of credits (total)	
theoretical hours	
7. Name of the course tutors	
Name: Mohammad Aied E-mail: @uomosul.edu.iq	
8. Course objectives	
<ul> <li>For the student to become familiar with the concept of</li> </ul>	
developmental psychology and its areas of interest and	
study.	
<ul> <li>The student gets to know the meaning of growth through</li> </ul>	
various intellectual, physical, functional and emotional	
developmental changes	
<ul> <li>Describing psychological processes at different ages and</li> </ul>	
revealing the characteristics of the change that occurs at	
each age	Objectives of the
Explaining the phenomenon of temporal changes in	study subject
human behavior and revealing the factors and variables that	
determine this change.	
• Reaching growth standards at each stage.	
• Detect the factors affecting the growth process	
The ability to develop curricula and courses appropriate	
to the age level	
Increased predictability in growth and development	
Evaluation of the growth process.	
9. Teaching and learning strategies	
Theoretical and practical lectures, dialogue and discussion	
brainstorming, problem solving, conducting pract	ical
experiments.	
Daily reports and dutiesabbreviation of logical functions us	ing The strategy
the Karnoff map.	The strategy
Understanding Flip-flops, Encoder, and Decore	der,
Demuliplexer and Multiplexer	

10.Course structure						
Assessment	Learning		Required			
method	method	Topic name	learning	Hours	Week	
method	method		outcomes			
	Discussions	Concept of	Understand the			
Questions	in the	developmental	meaning of	2	1	
	lecture	psychology	developmental psychology			
		The goal of the topic	That the student			
		The goar of the topic	can understand			
<b>5</b> . 11	use of		the meaning of		2	
Daily test	resources		development and	2	2	
			growth and the differences			
			between them			
	Training		771 C			
Donosto	them on		The first exam for the first	2	2	
Reports	electronic		semester	2	3	
	research		Selficater			
	Diagram		Identify the			
0	Discussions	II	principles of growth and the	2	4	
Questions	in the	How growth occurs	factors affecting	2	4	
	lecture		it			
			Identify the			
D 11 4 4	use of	TT 41	principles of	2	_	
Daily test	resources	How growth occurs	growth and the factors affecting	2	5	
			it			
	Training		Research			
Donorts	them on	Applied	methods in	2	6	
Reports	electronic	research/example	developmental	2	U	
	research		psychology			
	Discussions	Theories	Theoretical			
Questions	in the		directions in developmental	2	7	
	lecture		psychology			
		Theories	The importance			
D-!14	use of		of life sciences	2	0	
Daily test	resources		in the development of	2	8	
			child psychology			
	Training	Concept of	Understand the			
Domesta	them on	Concept of	meaning of	2	9	
Reports	electronic	developmental	developmental	2	9	
	research	psychology	psychology			
			That the student			
	Discussions		can understand the meaning of			
Questions	in the	The goal of the topic	development and	2	10	
	lecture	S	growth and the	_		
			differences between them			
Doily tost	use of	The process of	between them Socialization	2	11	
Daily test	use of	The process of	Socialization		11	

	resources	upbringing in the family			
Reports	Training them on electronic research	Clarifying the relationship with developmental psychology	Dependent behavior and aggressive behavior	2	12
Questions	Discussions in the lecture	Stages	Congenital growth	2	13
Daily test	use of resources	Sensation and perception	Cognitive development	2	14
Reports	Training them on electronic research	Exam	Exam	2	15
Questions	Discussions in the lecture	Sensation and perception	Cognitive development	2	١٦
Daily test	use of resources	Thinking steps	Thinking, its tools and stages	2	١٧
Reports	Training them on electronic research	Mental images Stages of thinking development	Thinking, its tools and stages Thinking, its tools and stages	2	١٨
Questions	Discussions in the lecture	Its definition and operations	Inference	2	19
Daily test	use of resources	Its components and capabilities	innovation and creativity	2	۲.
Reports	Training them on electronic research	Language, its meaning and importance	Linguistic development	2	71
Questions	Discussions in the lecture	Its definition and what it is	adolescence	2	77
Daily test	use of resources	Its types	Physical changes	2	74
Reports	Training them on electronic research	Its relationship with the individual and society	Adolescent and society	2	۲ ٤
Questions	Discussions in the lecture	Adolescent's level of awareness	Adolescent cognitive development	2	25
Daily test	use of resources	Its development according to age stages	Imagination and remembering	2	26

Reports	Training them on electronic research	General characteristics of mental development	Capabilities and aptitudes	8	27-30
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Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

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BOOKS
Main resources
Recommended resources
Electronics and website resources

1. Course name:		
English Language		
2. Course code		
EDCO23F210		
3. Semester/year		
Annual system		
4. Preparation date of this description		
7. 17 (9 / 1		
5. Available forms of attendance		
Theory lectures		
6. Number of hours (total)/number of credits (total)		
30 theoretical hours		
7. Name of the course tutors		
Name: Nagham Mohyaldain hamid E-mail: nagham.mohuyaldeen@uo	omosul.edu.ia	
8. Course objectives	anobanoaa.iq	
• Students communicate with the English language and		
develop their linguistic ability with regard to terminology.		
develop their iniguistic ability with regard to terminology.		
• Introducing students to correct reading and writing in		
English.		
English.		
• Introducing students to the correct pronunciation of English		
words Objectives of the		
study subject		
• Knowing and understanding the foundations of the English		
language subject		
• Explain the basic processes of matter.		
. I.l., 4:C. 41		
• Identify the most important terms in computer science in		
English  O Teaching and learning strategies		
9. Teaching and learning strategies 1- Theoretical lectures		
1- Theoretical rectures		
2- Surprise exams after each lecture		
3- Conduct discussions during the lecture		
4- Conducting various researches during the semester		
5- Trying to deal with the scientific material in a way that ma	kes	
the student highly focused through questions and knowle		
exchange between students, a flexible group strategy	~5°	
The state of the s		

10.Course structure							
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week		
Questions	Discussions in the lecture	Sentence patterns	Structure of sentence Elements of sentence Simple, complex and compound sentence Exercises	4	1-4		
Daily test	use of resources	Adjectives	Comparative and superlative exercises	5	5-9		
Reports	Training them on electronic research	Conjunction	Rules for using conjunction (when, and, but, because, )	5	10-14		
Questions	Discussions in the lecture	Paragraph about computer	Translation vocabulary, read and exercises	5	15-19		
Daily test	use of resources	Types of sentences	The declarative, interrogative and negative sentence	6	20-25		
Reports	Training them on electronic research	Grammar	Past and present simple Present perfect	5	26-30		

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

• "New Headway, Beginner Student's Book	BOOKS
"Johan and Liz Soars	
Practical English Usage	Main resources
	Recommended resources
Al-MAWRID – MODREN ARABIC/ENGLISH	
DICTIONARY	
https://arabic.britannicaenglish.com/	Electronics and website resources

1. Course name:	
Artificial Intelligence	
2. Course code	
۳۰۱EDCO23F	
3. Semester/year	
Annual system	
4. Preparation date of this description	
Y•YY / 9 / 1	
5. Available forms of attendance	
In person (theoretical + practical) and Online to present the	required tasks an
assignments	
6. Number of hours (total)/number of credits (total)	1 1:4
60 theoretical hours + 60 practical hours (6 education	onal credits)
7. Name of the course tutors  dr.hanah@uomosul.edu.iq Email: Name: Dr.	Hanna Mahmood
11 10 1 1	nanna Manmood a Saad
8. Course objectives	la Saau
To introduce the term artificial intelligence and the various	
applications it contains to solve many problems.	
<ul> <li>Understanding, designing and developing smart and expert</li> </ul>	
programs and systems	
<ul> <li>Understanding methods of representing knowledge,</li> </ul>	
methods of reasoning, and searching for facts and goals	
• List the characteristics of expert systems, their architecture	
and applications, and the difference with smart systems	Objectives of the
<ul> <li>Understanding machine learning and artificial neural</li> </ul>	study subject
networks as a model for machine learning and training	
students on how to create some smart projects and how to	
use them, benefit from them in practical life, and retrieve	
them.	
• Learn the Python language and use it in applying artificial	
intelligence programs	
O Tanching and learning strategies	
9. Teaching and learning strategies  The following strategies are used depending on the content of	the
lecture:	
Discussion strategy.	The strategy
	8,
Discovery learning strategy	

- Problem solving strategy
- Advanced organizations strategy
- Think, discuss, share strategy
- Mind mapping strategy
- Flexible groups strategy

### 10.Course structure

10.Course structure						
Assessment	Learning	Topic name	Required learning	Hours	Week	
method	method	- The manie	outcomes	110415	,, сон	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	Introduction to Artificial Intelligent	Understand a general idea about artificial intelligence The basic principles of Artificial intelligence and Python language	١٦	1-4	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	Search Algorithms	Learn the field of search and search algorithms	8	5-6	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	Systematic and Heuristic search	Understand and implement systematic and intuitive research methods	16	7-10	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	8- Puzzle	Understand the algorithms of some games that use artificial intelligence such as 8-Puzzle	17	11-14	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical	Expert Systems	Learn how expert systems perform and the difference with smart systems, as well as listing the components of	Y £	15-20	

	session in Python language.		expert systems, methods such as deduction, and building an expert system in the Python language.		
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	Knowledge Representation	Learn and practice how to represent knowledge	12	21-23
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	Machine Learning	Understanding machine learning and its benefits and its uses	8	24-25
امتحانات يومية / واجبات / تفاعل / تقارير / كتابة برامج	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	Artificial neural network	Understand the principles of artificial neural networks	8	26-27
امتحانات بومية / واجبات / تفاعل / تقارير/ كتابة برامج	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session in Python language.	Architecture and training of HIP, perceptron and delta networks	Understand, implement, train and build systems using artificial neural networks	12	28-30

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 20%
- 30% includes (theoretical and practical tests 10%, assignments 10%, reports 10% during the year)
- 50% Final test

#### 12.References

• Elin Rich, "Artificial Intelligence", 1991

□ George F. Luger, "Artificial Intelligence

Structures and Strategies for Complex

Problem Solving", Pearson Eduction Asia (Singapore), 6/E, 2009 Amit Konar, "Artificial Intelligence and Soft Computing, Behavior and Cognitive Modeling of the Human Brain", CRC Press, 2000  Russell, S., Norvig, P., & Intelligence, A. (1995). A modern approach. Artificial Intelligence. Prentice-Hall, Egnlewood Cliffs, 25, 27-2	Main resources
Nilsson, N. J. (2014). Principles of artificial intelligence. Mor Kaufmann	
•	Electronics and website resources

1. Course name:				
Computer graphics				
2. Course code				
EDCO20-302				
3. Semester/year				
Annual system				
4. Preparation date of this description				
7.77/9/1				
5. Available forms of attendance				
In person (theoretical + practical) and Online to present the assignments	required tasks an			
6. Number of hours (total)/number of credits (total)				
60 theoretical hours + 60 practical hours (6 education	nal credits)			
7. Name of the course tutors	iai cicaito)			
<u>israa.alhamdani@uomosul.edu.iq</u> Email: Name: Prof. Isr	raa Muhammed			
8. Course objectives				
Teach student how to use computer in drawing and				
planning				
Teach student to deal with binary transformations and its	Objectives of the study subject			
related movement	study subject			
• Train and teach students engineering innovation and planning				
9. Teaching and learning strategies				
The following strategies are used depending on the content of	the			
lecture:				
Discussion strategy.				
Discovery learning strategy				
Problem solving strategy				
Advanced organizations strategy				
• Think, discuss, share strategy				
Mind mapping strategy				
Flexible groups strategy				

10.Course structure					
Assessment	Learning	Topic name	Required learning	Hours	Week
method	method	торк паше	outcomes	liours	VVCCR
	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Introduction to computer graphics	Introduction to computer graphics	4	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Types Of Screens And T Differences Between Th	Types Of Screens And The Differences Between Them	4	1-4
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Virtual and Real Reality	Virtual and Real Reality	4	5-6
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical	Three Dimensional Viewing Devices	Three Dimensional Viewing Devices	4	7-10
Exams/assignments/ Interaction/reports/coding	session  According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Colors Fundamental	Understand the Colors Fundamental	4	11-14
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Image And Graphics File Format	Understand the Image And Graphics File Format	4	15-20
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Line Generation Algorithm	Understand Line Generation Algorithm	4	21-23
Exams/assignments/ Interaction/reports/coding	According to	Digital Differential	Understanding	4	24-25

	point 9 and to the nature of the subject in each lecture, in addition to the practical session	Analyzer (DDA)	Digital Differential Analyzer (DDA)		
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Berzenham Line Drawing Algorithm	Understand the Berzenham Line Drawing Algorithm	4	26-27
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	The Circle	Understand and implement Circle	4	28-30
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	Paint Area (Filling Area)	Paint Area (Filling Area)	4	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	2d Transformations	2d Transformations	4	
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session	2d Transformations	2d Transformations	4	

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 20%
- 30% includes (theoretical and practical tests 10%, assignments 10%, reports 10% during the year)
- 50% Final test

• Computer graphics with C++	BOOKS
Russell, S., Norvig, P., & Intelligence, A. (1995). A modern	Main resources
approach. Artificial Intelligence. Prentice-Hall, Egnlewood	

Cliffs , 25, 27 -2	
LAB MANUAL COMPUTER GRAPHICS	Recommended resources
<ul> <li>computer graphics tutorial javatpoint</li> </ul>	Electronics and website resources

1. Course name:					
Compilers					
2. Course code					
EDCO23F303					
3. Semester/year					
Annual system					
4. Preparation date of this description					
Y.YY/9/1					
5. Available forms of attendance					
In person					
6. Number of hours (total)/number of credits (total)					
2 theoretical hours + 2 practical hours (Total	=60)				
7. Name of the course tutors	,				
<u>meaad_mahammed@uomosul.edu.iq</u> Email: Name: Dr. M	Meaad Muhamme				
8. Course objectives					
• The aim of this course is to enable the student to understand					
the stages that every program written in any programming					
language goes through, from execute phase until showing					
results.					
• Enable students to become familiar with the six stages of	Objectives of the				
this course and the algorithms used in each stage.	study subject				
• Enabling the student to recognize errors that a programmer					
may make and try to correct them using one of the error					
correction techniques and try to build each stage					
programmatically using the C++ language.					
9. Teaching and learning strategies					
The following strategies are used depending on the content of	the				
lecture:					
Providing printed lectures from modern, diverse sources rich	ı in				
examples.					
Using the blackboard to teach students, clarify the solution steps, and					
extract results.					
<ul> <li>Practicing on how solving some questions related to the scientific</li> </ul>					
subject.					
Asking questions and inquiries and trying to involve the largest					
possible number of students and discuss	gest				
Details and their discussion are objective and directed.					

• Giving a set of homework questions to students to encourage them to follow the subject by solving those

questions can determine whether the material has been understood or not.

- Using e-learning in teaching according to available capabilities.
- Writing scientific reports and analyzing data

10.Course structure

10.Course su	ucture		Doguired		
Assessment	Learning	Topic name	Required learning	Hours	Week
method	method	торіс паше	outcomes	nours	week
According to points in section 9	According to points in section 9	Programming languages, classification of programming languages, Introduction to Compiler:	Introduction to compilers and the mechanism for analyzing and correcting a program written in an advanced language and converting it into a program written in machine language.	۲	,
According to points in section 9	According to points in section 9	Compiler construction tools ,The phases of the compiler	Clarifying the tools for building compiler and clarifying the stages of compiler	2	۲
According to points in section 9	According to points in section 9	Example for compiler phases ,A simple one pass Compiler, Difference between one pass Compiler and multi pass compiler	Understand all stages of the compiler through an illustrative example, explaining the single-pass compiler and the multi-pass compiler	2	٣
According to points in section 9	According to points in section 9	Error handling ,Symbol tables : Introduction, Symbol table attributes	How to build a table of variables and store information about them.	۲	٤
According to points in section 9	According to points in section 9	Ordered symbol table ,Tree structured symbol table ,hash symbol table	Explaining the types of variable tables with examples.	۲	0
According to points in section 9	According to points in section 9	Lexical Analysis : Role of a lexical analyzer	Recognizing the phase of vocabulary analysis	۲	٦
According to points in section 9	According to points in section 9	input Buffering, specification and recognition of tokens	Learn how to enter, customize and represent vocabulary	۲	٧
According to points in section 9	According to points in section 9	finite automata implications , designing a lexical Analyzer generator	Identify regular expressions with an introduction to automated representation methods	۲	٨
According to points in section 9	According to points in section 9	Syntax analyzer : Role of parser	Identify the phase of grammatical analysis	۲	٩
According to points in section 9	According to points in section 9	Context free grammar, derivation, parse tree	Clarifying the rules of free context, identifying the parsing tree and	۲	١.

			methods of derivation		
According to points in section	According to points in section 9	Top-down parsing, problems of Top Down parsing	Analysis from top to bottom	۲	11
According to points in section 9	According to points in section 9	Recursive descent parser, Predictive Parser(LL)	Identify one of the top-down analysis algorithms, the principle of which is to examine the entered phrase from left to right	۲	١٢
According to points in section 9	According to points in section 9	First and follow functions with examples	How to calculate the first and follow functions	۲	13
According to points in section 9	According to points in section 9	Construction of Predictive Parsing table with examples	How to build a predictive parsing table	۲	14
According to points in section 9	According to points in section 9	LL(1) grammars	Knowledge of LL type rules(1)	۲	15
According to points in section 9	According to points in section 9	Error Recovery , LL(1) parsing Algorithm	Identify the error bypass algorithm		16
According to points in section 9	According to points in section 9	Bottom-Up parsing techniques	Bottom-up analysis: Identify one of the bottom- up analysis algorithms, the principle of which is to examine the entered phrase from right to left.	۲	71
According to points in section 9	According to points in section 9	shift reduce parsing method , operator precedence parsing	Learn about other bottom-up analysis algorithms	۲	18
According to points in section 9	According to points in section 9	to Right parsing: LR Simple Left to Right parsing SLR(1)	Learn how the SLR parser works (1)	۲	19
According to points in section 9	According to points in section 9	LR(0) and SLR(1) with examples	Learn how the SLR(1) and LR(0) parsers work through enriching examples	۲	20
According to points in section 9	According to points in section 9	Canonical LR parser with examples	Learn how the CLR parser works (1)	۲	21
According to points in section 9	According to points in section 9	Look ahead LR parser :LALR with examples	Learn how the LALR parser works (1)	۲	22
According to points in section 9	According to points in section 9	Examples about LALR and CLR	Learn how the LALR(1) and CLR(1) parsers work through enriching examples	۲	23
According to points in section 9	According to points in section 9	LR parsing Algorithm	Explaining the parsing mechanism using LR algorithms	۲	24

According to points in section 9	According to points in section 9	Syntax Directed Translation , Semantic Analysis : Static Semantic checks and dynamic semantic checks.	Identifying directed grammatical translation and clarifying the phase of grammatical analysis and intermediate code generation.	۲	25
According to points in section 9	According to points in section 9	Intermediate Code Generation	Clarification of the intermediate code generation phase	2	26
According to points in section 9	According to points in section 9	Code optimization Code generation	Ensure code optimization and generate the final program in machine language	2	27

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 20%
- 30% includes (theoretical and practical tests 10%, assignments 10%, reports 10% during the year)
- 50% Final test

	BOOKS
Compiler Design, A.A. Puntambeka rFirst     Edition 2009	Main resources
• Principle of Compiler Design, Alfred V. Aho, Jeffery D. Ulman.	
	Recommended resources
	Electronics and website resources

1. Course name:	
Visual programming	
2. Course code	
EDCO23F304	
3. Semester/year	
Annual system	
4. Preparation date of this description	
Y•YY / 9 / 1	
5. Available forms of attendance	
In person (theoretical + practical) and Online to present the assignments	required tasks an
6. Number of hours (total)/number of credits (total)	
60 theoretical hours + 60 practical hours (6 education	nal credits)
7. Name of the course tutors	
<u>ibrahim.albaram@uomosul.edu.iq</u> Email: Name: Dr. Ib	orahim Al-Baram
<ul><li>8. Course objectives</li><li>An overview of Visual Basic, which includes running</li></ul>	
Visual Basic, describing the elements included in the design environment, how to design the user interface, the difference between a project and a program, and introducing the student to the philosophy of programming using VisualBasic.  • Study the basic concepts of visual programming.  • Explain the steps of designing and planning the program.  • Learn how to deal with forms.  • Learn about events, procedures, and how to write BASIC	Objectives of the
<ul> <li>Dealing with toolbars and studying the characteristics and properties of the tools used in programming in the Visual Basic language.</li> <li>Study how input and output operations work.</li> <li>Studying the language of communication between the programming language and programmers.</li> <li>Training students on how to create some projects and how to save and retrieve them.</li> </ul>	study subject
9. Teaching and learning strategies	
The following strategies are used depending on the content of	the
lecture:  • Discussion strategy.	The strategy

- Discovery learning strategy
- Problem solving strategy
- Advanced organizations strategy
- Think, discuss, share strategy
- Mind mapping strategy
- Flexible groups strategy

#### 10.Course structure

10.Course struct	uic		I n		
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Exams/assignments/ Interaction/reports/coding	According to point 9 and the nature of the subject in each lecture	Introduction to Visual programming	Introduction and definition of the programming method in the VB language and its characteristics that distinguish it from other programming languages	17	1-4
Exams/assignments/ Interaction/reports/coding	According to point 9 and the nature of the subject in each lecture language.	Message processing	Understanding and how to deal with the tools used in the BASIC language and how to implement them in GUI	8	5-6
Exams/assignments/ Interaction/reports/coding	According to point 9 and the nature of the subject in each lecture language.	What is Visual basic	Introduction to programming language Input and output using various tools	16	7-10
Exams/assignments/ Interaction/reports/coding	According to point 9 and the nature of the subject in each lecture.	Functions and Looping	How to deal with and build functions and circuits, their parts and their work	17	11-14
Exams/assignments/ Interaction/reports/coding	According to point 9 and the nature of the subject in each lecture.	Arrays	How to code arrays.	7 £	15-20
Exams/assignments/ Interaction/reports/coding	According to point 9 and the nature of the subject in each	Menus and Resources	How to deal with lists and sources	12	21-23

	lecture.				
Exams/assignments/ Interaction/reports/coding	According to point 9 and the nature of the subject in each lecture.	Files	How to deal with files	8	24-25

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 20%
- 30% includes (theoretical and practical tests 10%, assignments 10%, reports 10% during the year)
- 50% Final test

•	Learn Visual Basic 6.0	BOOKS
•	OOP للجميع نحو برمجة كاننية التوجه OOP	Main resources
•	https://program2.yoo7.com/t160topichttps://2u.pw/qKmRKD	Recommended resources
•	https://www.kutub.info/library/book/657	Electronics and website resources
•	https://www.alarabimag.com/books/1722-	
	<u>%D8%AA%D8%B9%D9%84%D9%85-</u>	
	<u>%D9%81%D9%8A%D8%AC%D9%88%D8%A7%D9%84-</u>	
	%D8%A8%D9%8A%D8%B3%D9%83-6.html	
•	https://www.kutub.info/library/book/1190	

1. Course name:			
Sof	ftware Engineerin	g	
2. Course code			
ED	CO23F305		
3. Semester/year			
	Annual system		
4. Preparation date of this descr	*		
	. ۲۲ / ۹ / ۱		
5. Available forms of attendance			
	In person	1)	
6. Number of hours (total)/num		11)	
7. Name of the course tutors	60/4 credits		
dr.raya.alothman@uomosul.edu.iq	Email:	Name: Di	r. Rayaa Basil
di.itayu.urotimian(a/uomosai.edu.iq	Ellian.	Name. Di	1. Rayaa Dasii
8. Course objectives			
<ul> <li>Introduce the basic technolog multimedia computers, which number of prescribed method purpose of consolidating the course methodology.</li> <li>Understand the basic concept modeling systems for digital other types of files.</li> </ul>	Objectives of the study subject		
9. Teaching and learning strateg	gies	41 4 6	41
The following strategies are u lecture:  Providing printed lectures from examples.  Using the blackboard to teach sextract results.  Practicing on how solving som	om modern, diver	se sources rich	in and

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Ho ur s	W ee k
According to points in section	According to points in section 9	Why Software Engineering	Why Software Engineering	۲	١
According to points in section 9	According to points in section 9	Introduction in Software Engineer	Introduction in Software Engineering	2	٢
According to points in section 9	According to points in section 9	Software Failures	Software Failures	2	٣
According to points in section 9	According to points in section 9	Professional Software Developme	Professional Software Development	۲	٤
According to points in section 9	According to points in section 9	Frequently asked questions about software engineering	Frequently asked questions about software engineering	۲	0
According to points in section 9	According to points in section 9	Software products	Software products	۲	٦
According to points in section 9	According to points in section 9	Important of the software engineering	Important of the software engineering	۲	>
According to points in section 9	According to points in section 9	Software process activities	Software process activities	۲	7
According to points in section 9	According to points in section 9	General Issues that affect most software	General Issues that affect most software	۲	٩
According to points in section 9	According to points in section 9	Software Applications	Software Applications	۲	١.
According to points in section 9	According to points in section 9	Software process models/The waterfall model /project	Software process models/The waterfall model /project	۲	11
According to points in section 9	According to points in section 9	Incremental development/project	Incremental development/project	۲	١٢
According to points in section 9	According to points in section 9	Reuse-oriented software engineer /project	Reuse-oriented software engineering /project	۲	13
According to points in section 9	According to points in section 9	Software specification/Software design and implementation/Software validation	Software specification/Software des and implementation/Softw validation		14
According to points in section 9	According to points in section 9	Software requirements/Functional requirements		۲	15

			37 /50		
According to points in section 9	According to points in section 9	Non/Functional requirements	Non/Functional requirements		16
According to points in section 9	According to points in section 9	Functional Modeling /concepts an phenomena	/concepts and phenomena	۲	71
According to points in section 9	According to points in section 9	Class/ Diagram types	Class/ Diagram types	۲	18
According to points in section 9	According to points in section 9	Actor vs. Instances/Activity Diagr	Actor vs. Instances/Activity Diagram	۲	19
According to points in section 9	According to points in section 9	System Modeling/ structure and behavior Classes and associations	System Modeling/ structure and behavior Classes and associations	۲	20
According to points in section 9	According to points in section 9	User Interface Design and system design	User Interface Design and system design	۲	21
According to points in section 9	According to points in section 9	Human – computer interaction	Human – computer interaction	۲	22
According to points in section 9	According to points in section 9	Graphical User Interface(GUI)	Graphical User Interface(GUI)	۲	23
According to points in section 9	According to points in section 9	Software design based on GRASP principles	Software design based on GRASP principles	۲	24
According to points in section 9	According to points in section 9	Coupling/Cohesion	Coupling/Cohesion	۲	25
According to points in section 9	According to points in section 9	Software design /Architecture, verification and validication	Software design /Architecture, verification and validication	2	26
According to points in section 9	According to points in section 9	Feasibility	Feasibility	2	27
According to points in section 9	According to points in section 9	Organization Feasibility	Organization Feasibility	2	28
According to points in section 9	According to points in section 9	Projects	Projects	2	29
11 C	1				

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical and practical tests 5%, assignments 5%, reports 5% during the year)
- 60% Final test

12.References	
	BOOKS
	Main resources
	Recommended resources
	71
	Electronics and website resources

1.	Course name:				
	Co	mputer architectur	e		
2.	Course code	_			
	ED	CO23F306			
3.	Semester/year				
		Annual system			
4.	Preparation date of this descr	ription			
	7	. ۲  /  9  /  1			
5.	Available forms of attendance	e			
		In person			
6.	Number of hours (total)/num	ber of credits (tota	ıl)		
		60 hours/4 cred	its		
7.	Name of the course tutors				
	yahyak@uomosul.edu.iq	Email:	Name: Dr	. Yal	nya Qasim
Q	Course objectives				
0.	Introduce the basic technolog	ries used in moder	n computer		
	architectures, which were de		-		
	established methodological s				
	consolidating the foundation		<del>-</del>		ectives of the
	methodology.	2		stud	ly subject
•	Introduce the basic concept	ts and principles	of computer		
	information modeling systen		1		
9.					
	The following strategies are u	ised depending on	the content of	the	
	lecture:				
•	Providing printed lectures fr	om modern, diver	se sources rich	ı in	
	examples.				
•	Using the blackboard to teach s	students, clarify the	solution steps,	and	
	extract results.		- 1		
•	Practicing on how solving sor	ne questions relate	ed to the scien	tific	
	subject.	•			The strategy
•	Asking questions and inquirie	es and trying to i	nvolve the lar	gest	<b>S</b> ,
	possible number of students an				
	are objective and directed.				
•	Quizzes.				

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Ho ur s	W ee k
According to points in section	According to points in section 9	Computer Architecture Classification of computer architecture Von Neumann Machines Non Von Neumann Machines	Computer Architecture Classification of computer architecture Von Neumann Machines Non Von Neumann Machines	۲	١
According to points in section 9	According to points in section 9	Memory system architecture	Memory system architecture	2	۲
According to points in section 9	According to points in section 9	Memory device characteristics	Memory device characteristics	2	٣
According to points in section	According to points in section 9	RAM unit components	RAM unit components	۲	٤
According to points in section 9	According to points in section 9	RAM unit components Semiconductors RAMs RAM design	RAM unit components Semiconductors RAMs RAM design	٢	0
According to points in section	According to points in section 9	Cache Memory	Cache Memory	٢	٦
According to points in section 9	According to points in section 9	Cache design	Cache design	7	<b>Y</b>
According to points in section 9	According to points in section 9	Principles of locality of referen	Principles of locality of reference	7	٨
According to points in section 9	According to points in section 9	Structure of cache memory	Structure of cache memory	۲	٩
According to points in section 9	According to points in section 9	Basic operation of cache	Basic operation of cache	۲	١.
According to points in section 9	According to points in section 9	Performance of cache Mapping function Replacement algorithms Write policies	Performance of cache Mapping function Replacement algorithms Write policies	۲	11
According to points in section 9	According to points in section 9	Branching	Branching	۲	١٢
According to points in section 9	According to points in section 9	Types of Microinstructions Horizontal microinstructions -Vertical microinstructions	Types of Microinstructions Horizontal - microinstructions -Vertical microinstructions	۲	13

According to points in section 9	According to points in section 9	Virtual Memory	Virtual Memory	۲	14
According to points in section 9	According to points in section 9	Virtual memory principles	Virtual memory principles	۲	15
According to points in section 9	According to points in section 9	Paging technique	Paging technique		16
According to points in section 9	According to points in section 9	Translation lookaside buffer	Translation lookaside buffer	۲	71
According to points in section 9	According to points in section 9	Page replacement policies -Segmentation technique -Protection -Segmentation with paging	Page replacement policies -Segmentation technique -Protection -Segmentation with paging	۲	18
According to points in section 9	According to points in section 9	CPU structure Register organization	CPU structure Register organization	۲	19
According to points in section 9	According to points in section 9	Control Unit Representation Hardwired CU Microprograming CU -Example	Control Unit Representation Hardwired CU Microprograming CU -Example	۲	20
According to points in section 9	According to points in section 9	Central Processing Unit Single bus organization	Central Processing Unit Single bus organization	۲	21
According to points in section 9	According to points in section 9	Multi bus organization	CPU Multi bus organization	۲	22
According to points in section 9	According to points in section 9	Execution of a complete Instruction	Complete execution of the instruction using symbolic microprogramming representation	۲	23
According to points in section 9	According to points in section 9	Execution of a complete Instruction	Complete execution of the instruction using symbolic microprogramming representation	۲	24
According to points in section 9	According to points in section 9	Input Output System	Input Output System	۲	25
According to points in section 9	According to points in section 9	Programmed IO Direct Memory Access DMA controller Types of DMA -DMA transfer	Programmed IO Direct Memory Access DMA controller Types of DMA -DMA transfer	2	26
According to points in section 9	According to points in section 9	Pipelining	Introduction to Pipelining	2	27

According to	According			
points in section 9	to points in	Cycle time of pipelining proce	2	28
	section 9			
According to	According			
points in section 9	to points in	Pipeline latency	2	29
	section 9			

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical and practical tests 5%, assignments 5%, reports 5% during the year)
- 60% Final test

	BOOKS
<ul> <li>David A. Patterson and Jone L. Hennessy 'computer organization and design: the Hardware / Software Interace. Morgan Kaufmann, 1998</li> <li>M.M. Muno 'Computer systems Architecture' 3 Ed. 1993</li> </ul>	Main resources
	Recommended resources
	Electronics and website resources

Curriculum and teaching methods  2. Course code  EDCO23F307  3. Semester/year  Annual system  4. Preparation date of this description  Y.YY / 9 / V  5. Available forms of attendance  In person  6. Number of hours (total)/number of credits (total)  60 hours/4 credits  7. Name of the course tutors  Hala.moavid@uomosul.edu.iq  Email: Name: L. Hala Moayid  8. Course objectives  • The course aims to introduce the foundations of building curricula and its related philosophy and its types  Introduce the concept of academic objectives and how to formulate it.  • The student should distinguish between levels of educational objectives and be able to formulate it accurately  • To formulate objectives at different levels correctly  • Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed.  • Introduce the concept of planning and its importance.  • Students should be able to write a daily, quarterly and annual teaching plan.  9. Teaching and learning strategies  The following strategies are used depending on the content of the lecture:  • Discussion strategy.  • Discovery learning strategy  • Problem solving strategy  • Advanced organizations strategy  The strate	1. Course name:	
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<ul> <li>The course aims to introduce the foundations of building curricula and its related philosophy and its types</li> <li>Introduce the concept of academic objectives and how to formulate it.</li> <li>The student should distinguish between levels of educational objectives and be able to formulate it accurately</li> <li>To formulate objectives at different levels correctly</li> <li>Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed.</li> <li>Introduce the concept of planning and its importance.</li> <li>Students should be able to write a daily, quarterly and annual teaching plan.</li> <li>Teaching and learning strategies</li> <li>Discussion strategy.</li> <li>Discovery learning strategy</li> <li>Problem solving strategy</li> <li>Advanced organizations strategy</li> <li>Think, discuss, share strategy</li> </ul>		Tura ivioujia
<ul> <li>curricula and its related philosophy and its types</li> <li>Introduce the concept of academic objectives and how to formulate it.</li> <li>The student should distinguish between levels of educational objectives and be able to formulate it accurately</li> <li>To formulate objectives at different levels correctly</li> <li>Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed.</li> <li>Introduce the concept of planning and its importance.</li> <li>Students should be able to write a daily, quarterly and annual teaching plan.</li> <li>Teaching and learning strategies</li> <li>Discussion strategy.</li> <li>Discovery learning strategy</li> <li>Problem solving strategy</li> <li>Advanced organizations strategy</li> <li>Think, discuss, share strategy</li> </ul>	,	
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formulate it.  The student should distinguish between levels of educational objectives and be able to formulate it accurately  To formulate objectives at different levels correctly  Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed.  Introduce the concept of planning and its importance.  Students should be able to write a daily, quarterly and annual teaching plan.  Teaching and learning strategies  The following strategies are used depending on the content of the lecture:  Discussion strategy.  Discovery learning strategy  Advanced organizations strategy  The strategy  The strategy		
<ul> <li>The student should distinguish between levels of educational objectives and be able to formulate it accurately</li> <li>To formulate objectives at different levels correctly</li> <li>Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed.</li> <li>Introduce the concept of planning and its importance.</li> <li>Students should be able to write a daily, quarterly and annual teaching plan.</li> <li>Teaching and learning strategies</li> <li>Discussion strategy.</li> <li>Discovery learning strategy</li> <li>Problem solving strategy</li> <li>Advanced organizations strategy</li> <li>Think, discuss, share strategy</li> </ul>		
educational objectives and be able to formulate it accurately  To formulate objectives at different levels correctly Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed. Introduce the concept of planning and its importance. Students should be able to write a daily, quarterly and annual teaching plan.  Teaching and learning strategies The following strategies are used depending on the content of the lecture:  Discussion strategy. Discovery learning strategy Problem solving strategy Think, discuss, share strategy Think, discuss, share strategy		
accurately  To formulate objectives at different levels correctly Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed. Introduce the concept of planning and its importance. Students should be able to write a daily, quarterly and annual teaching plan.  Teaching and learning strategies The following strategies are used depending on the content of the lecture:  Discussion strategy. Discovery learning strategy Problem solving strategy Think, discuss, share strategy	lacksquare	
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<ul> <li>Familiarize with the most important teaching methods, their steps, advantages, disadvantages, and the principles on which they were developed.</li> <li>Introduce the concept of planning and its importance.</li> <li>Students should be able to write a daily, quarterly and annual teaching plan.</li> <li>Teaching and learning strategies</li> <li>The following strategies are used depending on the content of the lecture: <ul> <li>Discussion strategy.</li> <li>Problem solving strategy</li> <li>Advanced organizations strategy</li> </ul> </li> <li>Think, discuss, share strategy</li> </ul>		study subject
steps, advantages, disadvantages, and the principles on which they were developed.  • Introduce the concept of planning and its importance.  • Students should be able to write a daily, quarterly and annual teaching plan.  9. Teaching and learning strategies  The following strategies are used depending on the content of the lecture:  • Discussion strategy.  • Discovery learning strategy  • Problem solving strategy  • Advanced organizations strategy  • Think, discuss, share strategy		
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annual teaching plan.  9. Teaching and learning strategies  The following strategies are used depending on the content of the lecture:  • Discussion strategy.  • Discovery learning strategy  • Problem solving strategy  • Advanced organizations strategy  • Think, discuss, share strategy	<ul> <li>Introduce the concept of planning and its importance.</li> </ul>	
9. Teaching and learning strategies The following strategies are used depending on the content of the lecture:  • Discussion strategy.  • Discovery learning strategy  • Problem solving strategy  • Advanced organizations strategy  • Think, discuss, share strategy		
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<ul> <li>Discovery learning strategy</li> <li>Problem solving strategy</li> <li>Advanced organizations strategy</li> <li>Think, discuss, share strategy</li> </ul>		
<ul> <li>Problem solving strategy</li> <li>Advanced organizations strategy</li> <li>Think, discuss, share strategy</li> </ul>		
<ul> <li>Advanced organizations strategy</li> <li>Think, discuss, share strategy</li> </ul>	Discovery learning strategy	
<ul> <li>Advanced organizations strategy</li> <li>Think, discuss, share strategy</li> </ul>	Problem solving strategy	The strates
	Advanced organizations strategy	
Mind mapping strategy	Think, discuss, share strategy	
11 0 00	Mind mapping strategy	

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Ho ur s	W ee k
According to points in section 9	According to points in section 9	Introduction, basic concepts in curricula (science, technology) and components of science	Understanding the concept of science and technology	۲	١
According to points in section 9	According to points in section 9	Scientific thinking skills, characteristics of science, philoso of teaching science	To distinguish between scientific thinking skills and to mention the characteristics of science	2	۲
According to points in section 9	According to points in section 9	Curricula, the traditional concept the curriculum, criticism directed the traditional curriculum	To know the traditional concept of the curriculum and its disadvantages.	2	٣
According to points in section 9	According to points in section 9	The modern concept of the curriculum, the components of the curriculum in its modern meaning the factors that contributed to the development of the curriculum	To know the modern concept of the curriculum, what its components are, and the most important factors that contributed to the development of the curriculum	۲	٤
According to points in section 9	According to points in section 9	A comparison between the tradition curriculum and the modern curriculum, curriculum organization	To compare the traditional curriculum, the modern curriculum, and the types of curriculum organizations	۲	o
According to points in section 9	According to points in section 9	Foundations of curriculum construction, cognitive foundation	To identify the foundations of curriculum construction and explain what the cognitive basis is	۲	٦
According to points in section 9	According to points in section 9	Philosophical basis, psychologica basis	To clarify what is the philosophical basis and psychological basis	۲	٧
According to points in section 9	According to points in section 9	The social basis, culture and curriculum, components of culture curriculum and social change	To distinguish between the social, philosophical and psychological basis and the importance of each of them	۲	٨
According to points in section 9	According to points in section 9	Types of curricula, the separate subjects curriculum, characteristic of the separate subjects curriculur disadvantages of the separate subjects curriculum		۲	٩
According to points in section 9	According to points in section 9	The interconnected mater approach, characteristics of interconnected materials appro	objective tests with	۲	١.

		disadvantages of the interconne materials approach,			
According to points in section 9	According to points in section 9	The activity approach, characteris of the activity approach, disadvantages of the activity approach	To explain with an example the difference between oral, practical and performance tests	۲	11
According to points in section 9	According to points in section 9	The pivotal curriculum, characteristics of the pivotal curriculum, disadvantages of the pivotal curriculum	To know how to evaluate performance	۲	١٢
According to points in section 9	According to points in section 9	Elements of the curriculum, educational goals, and the importa of educational goals	To learn how to do observation	۲	13
According to points in section 9	According to points in section 9	Sources for deriving educations goals, cognitive levels according Bloom's classification	between rating records and rating scales	۲	14
According to points in section 9	According to points in section 9	Behavioral objectives, formulation behavioral objectives, specification of behavioral objectives  Classification of behavioral objectives	To know behavioral objectives, formulate behavioral objectives, and specifications of behavioral objectives Classification of behavioral objectives	۲	15
According to points in section 9	According to points in section 9	Teaching methods and education techniques: concept (method, sty teaching strategy)	To define teaching methods and educational techniques: the concept (method, style, teaching strategy)		16
According to points in section 9	According to points in section 9	The concept of teaching, the foundations of good teaching, the advantages of a good method Introduction to the development teaching methods	To know the concept of teaching, the foundations of good teaching, and the advantages of a good method Introduction to the development of teaching methods	۲	17
According to points in section 9	According to points in section 9	Lecture method: developed lecture methods, factors that help the succof the lecture method, advantages disadvantages of the method.	Lecture method: developed lecture methods, factors that help the success of the lecture method, advantages and disadvantages of the method.	۲	18
According to points in section 9	According to points in section 9	Problem solving method: concept the method, steps of the method advantages and disadvantages of method Discussion method: concept of t method, steps of the method, advantages and disadvantages of method	To mention the steps for constructing a problem-solving method: the concept of the method, steps of the method, advantages and disadvantages of the method Discussion method: concept of the method, steps of the method, advantages and	۲	19

			disadvantages of the method		
According to points in section 9	According to points in section 9	Learning circle: the concept of t method, steps of the method, advantages and disadvantages of method Brainstorming: concept	To become familiar with the steps of the learning circle: the concept of the method, steps of the method, advantages and disadvantages of the method Brainstorming: the concept of the method, steps of the method, advantages and disadvantages of the method	۲	20
According to points in section 9	According to points in section 9	Project method: concept of the method, steps of the method, advantages and disadvantages of method	To become familiar with the project method: the concept of the method, steps of the method, advantages and disadvantages of the method	7	21
According to points in section 9	According to points in section 9	Interrogation method: concept of method, steps of the method, advantages and disadvantages of method	To become familiar with the method of interrogation: the concept of the method, steps of the method, advantages and disadvantages of the method	7	22
According to points in section 9	According to points in section 9	Direct presentation method: conc of the method, steps of the method advantages and disadvantages of method	To explain the direct presentation method: the concept of the method, steps of the method, advantages and disadvantages of the method	۲	23
According to points in section 9	According to points in section 9	Educational games method, the concept of the method, steps of t method, advantages and disadvantages of the method		۲	24
According to points in section 9	According to points in section 9	Field visits method: concept of t method, steps of the method, advantages and disadvantages of method	To know the method of field visits, what is the concept of the method, steps of the method, advantages and disadvantages of the method	۲	25
According to points in section 9	According to points in section 9	Method of preparing reports: cond of the method, areas of its use, me of making the method successfue ducational application of the method	To explain the method of writing reports: the concept of the method, areas of its use, means of making the method successful, and	2	26

			educational application of the method		
According to points in section 9	According to points in section 9	The laboratory in teaching science the importance of the laboratory teaching, the philosophy of laboratory teaching	To mention the importance of the laboratory in teaching science: the importance of the laboratory in teaching, the philosophy of laboratory teaching	2	27
According to points in section 9	According to points in section 9	Educational technologies: (visua audio, audio-visual, local environment)	To distinguish between educational technologies: (visual, audio, audio-visual, local environment)	2	28
According to points in section 9	According to points in section 9	Planning in teaching: the concept planning, the importance of less planning	To know planning in teaching: the concept of planning, the importance of lesson planning	2	29
According to points in section 9	According to points in section 9	How to prepare lesson plan, types study plans (annual, quarterly, monthly, daily)	To explain how to prepare the plan, the types of study plans (annual, quarterly, monthly, daily)	2	30

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical and practical tests 5%, assignments 5%, reports 5% during the year)
- 60% Final test

	BOOKS
• Introduction to general teaching methods	Main resources
	Recommended resources
https://2u.pw/Yad4a	Electronics and website resources

1. Course name:			
Educational guidance			
2. Course code			
EDCO23F308			
3. Semester/year			
Annual system			
4. Preparation date of this description			
7 · 7 7 / 9 / 1			
5. Available forms of attendance			
In person			
6. Number of hours (total)/number of credits (total)			
60 hours			
7. Name of the course tutors			
Email: mohammed.ayed@uomosul.edu.iq Name: L. Moham	mmed Ayed		
8. Course objectives	<i>y</i>		
This course aims to introduce students to the foundations,			
principles, theories and applications of educational guidance.			
Students becomes familiar with methods and means for the			
success of the counseling process, such as counseling			
observation, interviews, and the type and method of			
directing questions necessary for the success of the	Objectives of the		
educational counseling and guidance process.	study subject		
• Students recognizes their role as a "mentor teacher,"			
regardless of his academic specialization, whatever it may			
be, and that as the primary educational tool in achieving			
goals.			
9. Teaching and learning strategies			
The following strategies are used depending on the content of the lecture:			
Classroom skills related to educational counseling vary between t	he		
skill of asking questions and giving examples related to the academ			
or social reality of the learning environment and outside it, as well			
striving to stimulate classroom interaction by asking questions students and asking for their opinions on specific behavior			
phenomena, which helps to consolidate the meaning required of t			
student.			
<ul> <li>Providing printed lectures from modern, diverse sources rich in</li> </ul>			
examples.			
<ul> <li>Using the blackboard to teach students, clarify the solution steps, a extract results.</li> </ul>	nd		
<ul> <li>Practicing on how solving some questions related to the scienti subject.</li> </ul>	fic		

- Asking questions and inquiries and trying to involve the largest possible number of students and discuss
- Details and their discussion are objective and directed.
- Giving a set of homework questions to students to encourage them to follow the subject by solving those questions can determine whether the material has been understood.

#### 10.Course structure

10.Course s				
Assessment	Learning	Required learning outcomes	Hours	Week
method	method			.,, .,,
According to points in section	According to points in section 9	Introduction to the third year and its importance and to the subject of educational guidance and its importance	۲	١
According to points in section	According to points in section 9	Introduction to the meaning of counseling, its concepts, and its relationship to other sciences	2	۲
According to points in section	According to points in section 9	clarification of the relationship of counseling with other sciences, with justifications for educational counseling	2	٣
According to points in section 9	According to points in section 9	Guidance objectives, principles and foundations	۲	٤
According to points in section 9	According to points in section 9	foundations of educational counseling with a review	۲	0
According to points in section 9	According to points in section 9	Methods of individual counselling/counseling, its functions and stages1	۲	٦-10
According to points in section 9	According to points in section 9	Therapeutic guidance, its definition, goals, importance and problems	۲	11
According to points in section 9	According to points in section 9	Family counseling, starting with its definition, goals, importance, need for it, and problems	۲	12
According to points in section 9	According to points in section 9	Children Guiding and young people Guiding	۲	13
According to points in section 9	According to points in section 9	adult guidance and the counseling services provided to them	۲	14
According to points in section 9	According to points in section 9	Educational guidance and educational guidance services, and guidance for people with special needs	۲	15
According to points in section 9	According to points in section 9	Counseling theories, psychoanalytic theory and their basic concepts	۲	16
According to points in section 9	According to points in section 9	Components of personality and components of psychological life according to Freud	۲	17

According to points in section 9	According to points in section	Components of psychological life according to Freud and theory's goals, its educational applications, and its therapeutic steps	۲	18
According to points in section 9	According to points in section 9	Behavioral theory and theoretical concepts	۲	19
		Behavioral theory deals with the principles and theories on which behavioral theory is based		20-21
According to points in section 9	According to points in section	Existential theory, the subject of existential therapeutic methods, the role of the counselor, the advantages of the theory, and the criticisms.	۲	22
According to points in section 9	According to points in section 9	The information necessary for guidance, then observation, its types, aspects of the observed behavior, its success factors, advantages and disadvantages	۲	23
According to points in section 9	According to points in section	The interview, its objectives, types, stages of conducting it, guiding interview skills, their advantages and disadvantages, CV, its types, sources, procedures, advantages and disadvantages.	۲	24
According to points in section 9	According to points in section 9	Study the case, then move to the topic of the cumulative record, its contents, advantages and disadvantages, then move to the topic of guidance and counseling in the school and preparing the educational counselor teacher and his tasks.	۲	25
According to points in section 9	According to points in section 9	The role of parent-teacher councils in educational guidance, and problems addressed by educational guidance	۲	26
According to points in section 9	According to points in section 9	mental health, goals, definition, importance, standards, and criteria for diagnosing abnormal behavior	۲	27-28
According to points in section 9	According to points in section	Psychological crises and ways to solve them, then moving on to the topic of defensive mechanisms, their definition and types	۲	29
According to points in section 9	According to points in section 9	Mental health and adjustment, its concept and dimensions	۲	30

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical tests 10%, assignments and reports 5% during the year)
- 60% Final test

• Counseling and mental health, by Dr. Tamar	BOOKS
Muhammad	
	Main resources
	Recommended resources
	Electronics and website resources

1. Course name:	
English	
2. Course code	
EDCO23F 310	
3. Semester/year	
Annual system	
4. Preparation date of this description	
7.77/9/1	
5. Available forms of attendance	
In person	
6. Number of hours (total)/number of credits (total)	
30 hours	
7. Name of the course tutors	
nagham.mohuyaldeen@uomosul.edu.iq Email: Name: L. Nagham	Muhee
9 Course chicatives	
8. Course objectives	
Communicate with the English language and develop students'  linguistic ability with regard to terminal and	
linguistic ability with regard to terminology.	
• improve students' skills in reading and writing.	Objectives
• improve pronunciation skills of English words	the study subject
Understanding the foundations of the English language.      Figure 1 and	subject
• Explain the basic processes of subject.	
• Identify the most important terms in computer science in English.	
9. Teaching and learning strategies The following strategies are used depending on the content of the lecture:	
Providing printed lectures from modern, diverse sources rich in	
examples.	
Employ projector for the purpose of teaching students, clarifying the	
solution steps, and extracting results	
Using the blackboard to teach students, clarify the solution steps, and	
extract results.	
• Practicing on how solving some questions related to the scientific	The strategy
subject.	inc strategy
Asking questions and inquiries and trying to involve the largest	
possible number of students and discuss	
Details and their discussion are objective and directed.	
• Giving a set of homework questions to students to encourage them to follow the subject by solving those	
questions can determine whether the material has been understood or not.	

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Activities/exam	According to the points in section 9	Sentence patterns	Structure of sentence Elements of sentence Simple, complex and compound sentence Exercises	ŧ	۲_۱
Activities/exam	According to the points in section 9	Adjectives	Comparative and superlative Exercises	٨	٦_٣
Activities/exam	According to the points in section 9	Conjunction	Rules for using conjunction (when, and, but, because, )	٨	١٠-٧
Activities/exam	According to the points in section 9	Paragraph about computer	Translation vocabulary, read and exercises	١٢	-11
Activities/exam	According to the points in section 9	Types of sentences	The declarative, interrogative and negative sentence	١٢	-1 V 25
Activities/exam	According to the points in section 9	Grammar	Past and present simple Present perfect	٤	30-26

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical and practical tests 5%, assignments 5%, reports 5% during the year)
- 60% Final test

"New Headway, plus pre- intermediate	BOOKS
Student's Book "Johan and Liz Soars	
Practical English Usage	Main resources
Al-MAWRID – MODREN ARABIC/ENGLISH	Recommended resources
• https://arabic.britannicaenglish.com/	Electronics and website resources
• https://www.youtube.com/watch?v=3qbfcHiUr	

1. Course name:			
	Web Design		
2. Course code			
	EDCO24M401		
3. Semester/year			
	Annual system		
4. Preparation date of this descri	•		
	. ۲۲ / ۹ / ۱		
5. Available forms of attendance			
	son or Online (G		
6. Number of hours (total)/numb		tal)	
5. 11. 0.1	120 hours		
7. Name of the course tutors	T '1	2.7	D 14
dr.maan.y@uomosul.edu.iq	Email:	Name:	: Dr. Maan
8. Course objectives			
Aims to introduce students to	the basics of de	signing and	
programming electronic page		•	
PHP.			
Students who complete the action is a students.	<b>Objectives of the</b>		
necessary knowledge to design	study subject		
Setting up the first web present			
• Students will be able to creat			
with a modern look individua			
9. Teaching and learning strateg			
The following strategies are us	sed depending or	the content of	the
lecture:			
• Discussion strategy.			
Discovery learning strategy			
Problem solving strategy			
Advanced organizations strategy	y		The strategy
• Think, discuss, share strategy			
Mind manning students			
<ul><li>Mind mapping strategy</li><li>Quizzes and exams</li></ul>			
<ul> <li>Submitting reports and assignment</li> </ul>	ents		
a a a a a a a a a a a a a a a a a a a			

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
According to points in section 9	According to points in section 9	- Standard web page structure and its components	Introduction to web design	4	١
According to points in section 9	According to points in section 9	HTML	Introduction to HTML	4	۲
According to points in section 9	According to points in section 9	How to View HTML Source	Required Tools and programs to design and create websites	4	٣
According to points in section 9	According to points in section 9	What are HTML tags? Logical vs. Physical Tags Examples	HTML part1	4	٤
According to points in section	According to points in section 9	Nested Tags Why Use Lowercase Tags? Tag Attributes Examples	HTML part2	4	0
According to points in section 9	According to points in section 9	Basic HTML Tags Examples	HTML part3	4	٦
According to points in section 9	According to points in section 9	HTML Backgrounds HTML Color Examples	HTML part4	4	٧
According to points in section 9	According to points in section 9	HTML Character Entities Examples	HTML part5	4	٨
According to points in section	According to points in section 9	HTML Lists Examples	HTML part6	4	٩
According to points in section	According to points in section 9	HTML Links Example	HTML part7	4	١.
According to points in section 9	According to points in section 9	HTML Images The Image Tag and the Src Attribute Example	HTML part8	4	11
According to points in section 9	According to points in section 9	Tables Example	HTML part9	4	١٢
According to points in section 9	According to points in section 9	- The importance of separating style and content. The basic structure and general structure of CSS.	Introduction to CSS	4	13

		• Example			
According to points in section 9	According to points in section 9	• Create web pages using CSS templates - Examples	CSS templates 1	4	14
According to points in section 9	According to points in section 9	- Find, download and customize templates Formatting and cleaning code	CSS templates 2	4	15
		Introduction to XAMPP	Explain how to create a server	4	16
According to points in section 9	According to points in section 9	Defining and explaining variables and how to execute programs via the server - Example	Introduction to PHP	4	17
According to points in section 9	According to points in section 9	<ul> <li>Special php         keywords 1         <ul> <li>this keyword in</li></ul></li></ul>	PHP part1	4	18
According to points in section 9	According to points in section 9	Special java  Ykeywords  Method - overridden introduction Shadow variables - Examples	PHP part2	4	19
According to points in section 9	According to points in section 9	Final keyword in php Definition - Examples -	PHP part3	4	20
According to points in section 9	According to points in section 9	Arrays and its - functions Examples.	PHP part 4	4	21
According to points in section 9	According to points in section 9	Data ,times, • get,post and its functions Examples	PHP part 5	4	22
According to points in section 9	According to points in section 9	The basics factors of implementing a website Example	Project1	4	23
According to points in section 9	According to points in section 9	Design and implement a website Example	Project2	4	24

According to points in section 9	According to points in section 9	Effectiveness of alternatives	To be able to calculate the effectiveness of alternatives	۲	7 £
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Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical and practical tests 5%, assignments 5%, reports 5% during the year)
- 60% Final test

<ul> <li>Duckett, J., &amp; Schlüter, J. (2011). HTML and CSS. Wiley.</li> <li>Nixon, R. (2012). Learning PHP, MySQL, JavaScript, and CSS: A step-by-step guide to creating dynamic websites. "O'Reilly Media, Inc.".</li> </ul>	BOOKS
	Main resources
	Recommended resources
1- Google and Youtube	Electronics and website resources
2- W3schools	
3- MDN Web Docs	
4- CSS-Tricks	
5- Google Web Development Blog	
6- SitePoint	
7- Stackoverflow	
8- Codepen.	

Operating System  2. Course code  EDCO23F£·Y  3. Semester/year  Annual system  4. Preparation date of this description  Y·YY/٩/⟩  5. Available forms of attendance  In person  6. Number of hours (total)/number of credits (total)  2 theoretical hours + 2 practical hours  7. Name of the course tutors  asmaa mow@uomosul.edu.iq  Email:  Name: Dr. Asmaa Muafaq Muhammed  8. Course objectives  Introduce the basic and general information about the importance of operating systems in supporting the physical entities of computers and running various application programs.  Identifying the most important theories of algorithms that go into designing operating systems, in addition to identifying the most important problems that occur when operating computers and how to manage the various available resources such as primary and secondary memory, processor time.  9. Teaching and learning strategies  The following strategies are used depending on the content of the lecture:  Providing printed lectures from modern, diverse sources rich in examples.	1. Course name:					
Annual system  4. Preparation date of this description  T.YY / 9 / \  5. Available forms of attendance  In person  6. Number of hours (total)/number of credits (total)  2 theoretical hours + 2 practical hours  7. Name of the course tutors  asmaa mow@uomosul.edu.iq  Email:  Name: Dr. Asmaa Muafaq Muhammed  8. Course objectives  Introduce the basic and general information about the importance of operating systems in supporting the physical entities of computers and running various application programs.  Identifying the most important theories of algorithms that go into designing operating systems, in addition to identifying the most important problems that occur when operating computers and how to manage the various available resources such as primary and secondary memory, processor time.  9. Teaching and learning strategies  The following strategies are used depending on the content of the lecture:  Providing printed lectures from modern, diverse sources rich in examples.	(	Operating System				
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4. Preparation date of this description  Y YY / 7 / V  5. Available forms of attendance  In person  6. Number of hours (total)/number of credits (total)  2 theoretical hours + 2 practical hours  7. Name of the course tutors  asmaa mow@uomosul.edu.iq  Email:  Name: Dr. Asmaa Muafaq Muhammed  8. Course objectives  Introduce the basic and general information about the importance of operating systems in supporting the physical entities of computers and running various application programs.  Identifying the most important theories of algorithms that go into designing operating systems, in addition to identifying the most important problems that occur when operating computers and how to manage the various available resources such as primary and secondary memory, processor time.  9. Teaching and learning strategies  The following strategies are used depending on the content of the lecture:  Providing printed lectures from modern, diverse sources rich in examples.	3. Semester/year					
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		om modern, divers	e sources rich	111		
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Using the blackboard to teach students, clarify the solution steps, and extract results.  The structure.		students, clarity the	solution steps, al			
<ul> <li>Practicing on how solving some questions related to the scientific subject.</li> </ul>						
Asking questions and inquiries and trying to involve the largest possible number of students and discuss			ivolve the large	est		
Details and their discussion are objective and directed.	Datails and their discussion are	objective and directo	ed.			

• Giving a set of homework questions to students to encourage them to follow the subject by solving those

questions can determine whether the material has been understood or not.

- Using e-learning in teaching according to available capabilities.
- Writing scientific reports and analyzing data

10.Course structure

Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
According to points in section 9	According to points in section 9	Introduction Definition, goals, influence on computer architecture	Introduction to OS	۲	١
According to points in section 9	According to points in section 9	Operating System Structure OS services, User and OS interface, System calls, types of system calls, System program, OS design and Implementation, System boot	OS structure	2	۲
According to points in section 9	According to points in section 9	Types of operating systems Batch, Multiprogramming, time sharing, parallel, Distributed, and real time	OS types	2	٣
According to points in section 9	According to points in section 9	Process: 1-Process concept Definition, process states, PCB,context switch	Concept of process	۲	٤
According to points in section 9	According to points in section 9	2-Process scheduling Scheduling queues, schedulers 3 process creation, process termination, process suspension, etc	Process scheduling	۲	٥
According to points in section 9	According to points in section 9	Scheduling algorithms: 1-Basic concepts Idea of multiprogramming, CPU-I/O burst cycle, CPU scheduler, preemptive and nonpreemptive scheduling, dispatcher	Scheduling algorithms	۲	٦
According to points in section 9	According to points in section 9	Y-Scheduling algorithms FCFS, SJF, SRTF, priority(preemptive, nonpreemptive)	Algorithms1	۲	٧
According to points in section 9	According to points in section 9	time Slice RR, Multilevel queue, multilevel feedback queue.	Algorithms2	۲	٨
According to points in section 9	According to points in section 9	Deadlock:  '-Deadlock characterization Necessary conditions, resource allocation graph,	Deadlock characterization	۲	٩

According to points in section 9	According to points in section 9	Y-Methods of handling deadlock	Methods of handling deadlock	۲	١.
According to points in section 9	According to points in section 9	1-Deadlock prevention	Deadlock prevention	۲	١١
According to points in section 9	According to points in section 9	2-Deadlock avoidance Resource allocation graph, Safe and unsafe state,	Deadlock avoidance	۲	١٢
According to points in section 9	According to points in section 9	3-Deadlock detection Single instance of each resource type, several instances of each resource type, detection algorithm usage	Deadlock detection	۲	13
According to points in section 9	According to points in section 9	-Recovery from deadlock Process termination, resource preemption	Recovery from deadlock	۲	14
According to points in section 9	According to points in section 9	Threading		۲	15
					Mid Year exam
According to points in section 9	According to points in section 9	Memory Management: 1-Contigous memory allocation Single partition allocation, multiple partition allocation, external and internal fragmentation	Memory	۲	17
According to points in section 9	According to points in section 9	2-Paging	Paging	۲	١٧
According to points in section 9	According to points in section 9	3-Segmentation ic method, hardware, implementation of segment tables, protection and sharing, fragmentation	Segmentation	۲	١٨
According to points in section 9	According to points in section 9	File system structure	File system structure	۲	١٩
According to points in section 9	According to points in section 9	File-system Implementation File system organization, allocation methods(contiguous, linked, indexed).	File representation	۲	۲.
According to points in section 9	According to points in section 9	Disk structure -Disk scheduling S, SSTF,	Disk structure -Disk scheduling	۲	۲۱
According to points in section 9	According to According SCAN, C-SCAN, LOOK, C-		Disk scheduling algorithms	۲	77

According to points in section 9	According to points in section 9	Disk management formatting, boot block, bad block	Disk management	۲	75
According to points in section 9	According to points in section 9	Swap-space management	Swap-space management	۲	۲ ٤

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 20%
- 30% includes (theoretical and practical tests 10%, assignments 10%, reports 10% during the year)
- 50% Final test

• Operating System Concepts, IBRAHAM	BOOKS
SILBERsCHATZ, 2011, John Wiley and Sons	
Inc	
• Introduction to operating systems design and	Main resources
Implementation	
	Recommended resources
IVSL	
www.tutorialspoint.com	Electronics and website resources

1. Course name:			
Computer networks			
2. Course code			
EDCO23F403			
3. Semester/year			
Annual system			
4. Preparation date of this description			
7.77/9/1			
5. Available forms of attendance			
In person (theoretical + practical) and Online to present the	required tasks an		
assignments	•		
6. Number of hours (total)/number of credits (total)			
60 theoretical hours + 60 practical hours (6 education	onal credits)		
7. Name of the course tutors			
a.k.ali@uomosul.edu.iq Email: Name: Dr	. Awos Kh. Ali		
L. H	Iuda		
8. Course objectives			
To introduce the term computer networks and the related			
various applications.			
• Understanding, designing and building computer networks.			
<ul> <li>Understanding the main components of networks.</li> </ul>			
• List the layers of networks, network model architecture and			
applications, and the difference with other models	Objectives of the		
Understanding how to subnets big computer networks	study subject		
according to clients needs and the differences between			
classful and classless addressing and train students on how			
to create subnets.			
Learn the Cisco packet tracer app and use it to build			
various types of networks.			
O. T. 1: 11			
9. Teaching and learning strategies  The following strategies are used depending on the content of the lecture	ro.		
Discussion strategy.			
Discovery learning strategy			
Problem solving strategy			
Advanced organizations strategy	The strategy		
Think, discuss, share strategy			
Mind mapping strategy			
Flexible groups strategy			

	10.Course structure				
Assessment	o Tonic name		Required learning	Hours	Week
method  Exams/assignments/ Interaction/reports/coding	method  According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	Introduction to computer networks	Understand a general idea about artificial intelligence The basic principles of Artificial intelligence and Python language	١٦	1-4
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	Data Communication - The Fundamental Of a Communication System - Transmission Mode - Serial And Parallel	Learn devices are communicated	8	5-6
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	- Network Media - LAN, WAN, And Internet Network - Network Protocol -Network topology -Network design	Understand various types of network and its related protocols	16	7-10
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	- Layered Models - The Benefits Of Layered Model - Protocol And Reference Models - OSI Model	Understand the layered model of network	١٦	11-14
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	- TCP/IP Layer - Comparing OSI & TCP/IP Model - Application Layer Functionality And Protocol - User Application - Services - Application Protocol - Examples	Learn the differences between the two models of OSI and TCP/IP and their related protocols.	7 £	15-20
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in	Addressing in the Network Types of network addresses	Learn and practice how to various types of addressing	12	21-23

	addition to the practical session with Packet tracer.	- Physical Addresses MAC address - Logical Addresses IP address - Features of IP address			
Exams/assignments/ Interaction/reports/coding	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	IP address classes - Distributing IP address -Addressing The Network - IPv4 Address For Different Purposes	Understanding and practicing IP addressing	8	24-25
امتحانات بومية / واجبات / تفاعل / تقارير/ كتابة برامج	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	- Special Addresses - Assigning Addresses - Subnetting	Understand the principles of subnetting	8	26-27
امتحانات بومية / واجبات / تفاعل / تقارير/ كتابة برامج	According to point 9 and to the nature of the subject in each lecture, in addition to the practical session with Packet tracer.	-IPv6 Packet - IPv6 address format - IPv6 address types - Neighbor Discovery Protocol - ICMPv6 - DHCPv6 - Stateless address autoconfiguration (SLAAC)	Understand the differences of IP version 6 compared to version 4.	12	28-30

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 20%
- 30% includes (theoretical and practical tests 10%, assignments 10%, reports 10% during the year)
- 50% Final test

• Behrouz A, "Data Communication	s and	BOOKS
Networking", fourth edition		
• Behrouz A, "Data Communication	s and	Main resources
Networking", fourth edition		
•		Recommended resources
Computer Network Tutorial for Beginners		Electronics and website resources
(guru99.com)		

1. Cc	ourse name:				
	Co	mputer security			
2. Cc	ourse code				
		EDCOF404			
3. Se	mester/year				
	A	Annual system			
4. Pro	eparation date of this descrip	otion			
	۲.	77/9/1			
5. Av	vailable forms of attendance				
		In person			
6. Ni	umber of hours (total)/number	er of credits (total	)		
	2 theoretical h	ours + 2 practical	hours (6 cred	lits)	
7. Na	ame of the course tutors				
th	amir@uomosul.edu.iq	Email:		Dr. Thaimr	
			Abdı	ılhafdith	
8. Cc	ourse objectives				
• Pro	oviding the student with the	skills that provide	e security		
-	otection for the components	<u> </u>			
	ardware, software, data, and				
	rious types of attacks to wh	ich computer syst	ems are	Objectives of the	
ex	cposed.			study subject	
• Ide	entify the principles of en	cryption and dec	ryption and	<b>3</b>	
	udy different basic enc	* *			
	empensation and substitut				
	ethods used globally such as		•		
	aching and learning strategi			-	
Th	he following strategies are us ture:	ed depending on t	he content of	the	
	roviding printed lectures from	m modern, diverse	e sources rich	in	
exa	amples.				
	nploy projector for the purpos		ents, clarifying	the	
sol	ution steps, and extracting resu	ults			
	• Using the blackboard to teach students, clarify the solution steps, and extract results.  The strategy				
	acticing on how solving some	e questions related	l to the scien	tific	
	king questions and inquiries ssible number of students and		volve the lar	gest	

Details and their discussion are objective and directed.

• Giving a set of homework questions to students to encourage them to follow the subject by solving those

questions can determine whether the material has been understood or not.

#### 10.Course structure

Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
Activities/exam	lecture	Introduction to computer security	Principle and history of computer security	ŧ	۲_۱
Activities/exam	lecture	Security classification	Security classification and attack types	٨	٦_٣
Activities/exam	Lecture and lab	Network security	Network security	٨	١٠-٧
Activities/exam	Lecture and lab	Algorithms	Encryption algorithm	١٢	-11 17
			Intership in schools	١٢	-1 V
Activities/exam	Lecture and lab	Algorithms	Learn public key cryptography	ź	_Y# Y£
Activities/exam	Lecture and lab	Algorithms	Advanced encryption algorithms	٨	_Y0 YA
Activities/exam	Lecture and lab	Digital signatures	Digital signatures	ź	_ ۲ q

#### 11. Course assessment

- Semi-weekly quizzes: asking sudden and overlapping questions with an explanation of Article 10
- Laboratory tests on the computer and in written form to enable the student to solve them without a computer 10
- Monthly tests 10
- Termly and annual tests 70
- Marking is out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports.

Security in Computing, by Charles P. Pfleegers Fourth	BOOKS
Edition, Prentice Hall,2006	
Chapman, Elizabeth, 'Building Internet Firewalls',	
O'Reilly, 2000	
• Chris, Siyan, 'Internet Firewall and Network Security',	
New Riders, 1996	
• William, Steven, 'Firewall and Internet Security',	
Addison Wesley, 1994.	
• Stallings, William, 'Network & Internetwork Security',	Main resources

Prentice Hall, 1995 • Stallings, William, 'Cryptography and Network Security', Prentice Hall, 2005.	
<ul> <li>Mike Speciner, Radia Perlman, Charlie Kaufman Network Security: Private Communications in a Public World 2nd Edition, Kindle Edition, Pearson International, 2002</li> <li>Wenliang Du, Internet Security: A Hands-on Approach (Computer &amp; Internet Security) 3rd ed. Edition, 2022</li> </ul>	Recommended resources
	Electronics and website resources

1. Course name:								
In	ternet of Things							
2. Course code								
EDCO23F404								
3. Semester/year								
	Annual system							
4. Preparation date of this descri	<u> </u>							
	YY / 9 / 1							
5. Available forms of attendance								
	In person	1)						
6. Number of hours (total)/numb	· · · · · · · · · · · · · · · · · · ·							
	coretical hours (2	2 credits)						
7. Name of the course tutors  Marwan.aldabbagh@uomosul.edu.iq	Email:	Nama: Dr	Marwan Salim					
wan.aidaooagn@uomosur.cdu.iq	Elliali.	Name. Dr.	Mai wan Saiiii					
8. Course objectives								
Understand the basics of the I	nternet of Things	S						
• Identify the factors that contri	buted to the eme	rgence of the						
Internet of Things			O1: 4: 641					
<ul> <li>Introduce design and program</li> </ul>	Internet of Thin	gs devices	Objectives of the study subject					
<ul> <li>Identify the elements of Interr</li> </ul>	net of Things dev	vices	<b>3</b>					
• Understand the process of tr								
data to the cloud and between		roviders.						
9. Teaching and learning strateg		41	41					
The following strategies are us lecture:	sea aepenaing on	the content of	tne					
	, ,,							
<ul> <li>Providing printed lectures fro examples.</li> </ul>	om modern, diver	rse sources rich	1 <b>in</b>					
<ul> <li>Employ projector for the purpo solution steps, and extracting res</li> </ul>		dents, clarifying	the					
Using the blackboard to teach st extract results.	tudents, clarify the	e solution steps,	and The strategy					
	,•	1.4.41	9.					
Practicing on how solving som subject.	Tructions on now sorving some questions related to the selections							
Asking questions and inquiries and trying to involve the largest possible number of students and discuss								
Details and their discussion are o	bjective and direc	ted.						
Giving a set of homework quest	ions to students to	encourage then	n to					

# follow the subject by solving those questions can determine whether the material has been understood or not.

## 10.Course structure

Assessment Learning method method		Topic name	Required learning	Hours	Week
		1 opie name	outcomes	Hours	VV CCR
Activities/exam	According to points in section 9	Introduction and History of The Internet of Things (IoT).	Introduction and History of The Internet of Things (IoT).	2	1
Activities/exam	According to points in section 9	Concepts and Definitions of The Internet of Things (IoT).	Concepts and Definitions of The Internet of Things (IoT).	2	2
Activities/exam	According to points in section 9	Requirements, Functionalists and structure of IoT.	Requirements, Functionalists and structure of IoT.	2	3
Activities/exam	According to points in section 9	IoT enabling technologies.	IoT enabling technologies.	2	4
	According to points in section 9	IoT Architecture.	IoT Architecture.	2	5
Activities/exam	According to points in section 9	Major component of IoT (Hardware & Software).	Major component of IoT (Hardware & Software).	2	6
Activities/exam	According to points in section 9	Overview and Role of Storage in Cloud / Server /Inhouse Storage.	Overview and Role of Storage in Cloud / Server /Inhouse Storage.	2	7
Activities/exam	According to points in section 9	Databases Connectivity with IoT and uses.	Databases Connectivity with IoT and uses.	2	8
Activities/exam	According to points in section 9	How to transfer data by Wireless / Wired connectivity.	How to transfer data by Wireless / Wired connectivity.	2	9
Activities/exam	According to points in section 9	GSM, 2g ,3g ,4g & 5g	GSM, 2g ,3g ,4g & 5g	2	10
Activities/exam  Activities/exam		IoT communication and networking protocols, Role of wired and wireless communication.	IoT communication and networking protocols, Role of wired and wireless communication.	2	11
Activities/exam	According to points in section 9	IoT services and applications.	IoT services and applications.	2	12
Activities/exam  According to points in section 9		Attack, Defense, and Network Robustness of Internet of Things	Attack, Defense, and Network Robustness of Internet of Things	2	13
Activities/exam	According to	Malware Propagation and	Malware	2	

	points in section 9	Control in Internet of Things	Propagation and Control in Internet of Things		14
Activities/exam	According to points in section 9	Privacy Preservation Data Dissemination	Privacy Preservation Data Dissemination	2	15

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 20%
- 30% includes (theoretical and practical tests 10%, assignments 10%, reports 10% during the year)
- 50% Final test

	BOOKS
Digital Design, Third Edition, by M. Morris	Main resources
Mano. Prentice-Hall, Inc. 2002.	
Logic Design ,Digital Principles and Application", Malvino, 2000	
	Recommended resources
	Electronics and website resources

1. Course name:			
Measuremen	t and evaluation	in education	
2. Course code			
ED	CO23F406		
3. Semester/year			
	Annual system		
4. Preparation date of this descr			
	. ۲ ۲ / ۹ / ۱		
5. Available forms of attendance			
( N 1 C1 (4.4 N/ 1	In person	4.1)	
6. Number of hours (total)/numb			
7. Name of the course tutors	heoretical hours	(4 credits)	
ibrahim.albaram@uomosul.edu.iq	Email:	Name: Dr I	brahim Al-Barar
Totulini allourum (e) uomosui. vuu. iq	Ellian.	Name. Dr. 1	luranini Al-Daran
8. Course objectives			
<ul> <li>Identify the basic concepts (to evaluation).</li> <li>Distinguish between various of the little li</li></ul>	types of tests. Seducational meacteristics of educational meacteristics of education according to the properties of the education properties and properties and correction ity, standards), ing it. Their classification items and the standards are standards.	asurement. ucational the time of ational ocess. repare a table idity, ts concept, ions. reps to conduct	Objectives of the study subject

## 9. Teaching and learning strategies

The following strategies are used depending on the content of the lecture:

- Discussion strategy.
- Discovery learning strategy
- Problem solving strategy

The strategy

- Advanced organizations strategy
- Think, discuss, share strategy
- Mind mapping strategy

#### 10 Course structure

10.Course structure						
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week	
According to points in section 9	According to points in section 9	The concept of measurement and evaluation - Introduction to measurement and evaluation - The meaning of measurement and evaluation (measurement, evaluation, testing)	Understanding the concept of measurement and evaluation	۲	١	
According to points in section 9	According to points in section 9	The importance of measurement and evaluation and the relationship between them - the relationship between evaluation and curriculum	To deduce the relationship between measurement and evaluation	2	۲	
According to points in section	According to points in section 9	Types of evaluation: introductory evaluation and final evaluation	To explain with an example the types of evaluation	2	٣	
According to points in section	According to points in section 9	The spoken calendar and the standard evaluation	To explain the difference between spoken and standard evaluation	۲	٤	
According to points in section	According to points in section 9	Achievement tests - essay tests	Enumerate the types of tests and give examples of tests	۲	0	
According to points in section 9	According to points in section 9	Objectives and their relationship to evaluation - educational objectives - Bloom's	To enumerate the types of goals according to Bloom's levels with examples	۲	7	
According to points in section	According to points in section 9	Preparing the specifications table - applying the specifications table	To prepare a table of specifications for a specific topic in the computer	۲	٧	
According to points in section	According to points in	Objective tests 1- Completion	To explain the types of	۲	٨	

9	section 9		objective tests with applied examples		
According to points in section 9	According to points in section 9	- True and false 3- Pairing	To explain the types of objective tests with applied examples	۲	٩
According to points in section 9	According to points in section 9	- Multiple choice	To explain the types of objective tests with applied examples	۲	١.
According to points in section 9	According to points in section 9	-Oral exams - Practical or performance tests	To explain with an example the difference between oral, practical and performance tests	۲	11
According to points in section 9	According to points in section 9	Non-test evaluation methods: performance evaluation	To understand how to evaluate performance	۲	١٢
According to points in section 9	According to points in section 9	<ul><li>Observation</li><li>Conditions of observation - Types of observation</li></ul>	To learn how to do observation	۲	13
According to points in section 9	According to points in section 9	Grading records - rating scales	Explain the difference between rating records and rating scales		14
According to points in section 9	According to points in section 9	School card	To understand what is school card and explaints importance		15
		Good test specifications	To determine the specifications of a good test		Mid Year exam
According to points in section 9	According to points in section 9	Reliability - Methods for calculating stability	-To identify stability -To enumerate method for calculating stability		١٦
According to points in section 9	According to points in section 9	Ease of application		۲	١٧
According to points in section 9	According to points in section 9	Steps for constructing the test - defining the objectives of the test	Mention the steps for building a good test	۲	١٨
According to points in section 9	According to points in section 9	Determine the test content	To know the steps of constructing news in detail	۲	١٩
According to points in section 9	According to points in section 9	Types of items used in the test allocation methods(contiguous, linked, indexed).	To know the steps of constructing news in detail	۲	۲.
According to points in section 9	According to points in	Extracting the characteristics of	To know the steps of constructing	۲	۲۱

	section 9	objective tests: ease	news in detail		
According to points in section 9	According to points in section 9	Difficulty Calculate the difficulty factor	To be able to calculate the difficulty factor of test items	۲	77
According to points in section 9	According to points in section 9	Recognition	To be able to distinguish between test items	۲	۲۳
According to points in section 9	According to points in section 9	Effectiveness of alternatives	To be able to calculate the effectiveness of alternatives	۲	7 £

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical and practical tests 5%, assignments 5%, reports 5% during the year)
- 60% Final test

12.1(616161665	
•	BOOKS
•	Main resources
	Recommended resources
<ul> <li>https://2u.pw/gKCwVF</li> <li>https://2u.pw/Yad4a</li> <li>https://2u.pw/RX0qJ1M</li> </ul>	Electronics and website resources

1. Course name:							
Practical Education(Teaching)							
2. Course code							
2. Course code	EDCO20F407						
3. Semester/year	LDCO201 107						
3. Belliestell year	Annual system						
4. Preparation date of this descr	<b>T</b>						
	. ۲۲ / ۹ / ۱						
5. Available forms of attendanc							
	In person						
6. Number of hours (total)/num		al)					
64 theoretical hours			olacement				
7. Name of the course tutors							
Hala.moayid@uomosul.edu.iq	Email:	Name: L.	Hala Moayid				
			, in the second				
8. Course objectives							
• Familiarity with the basic co	-	_					
resources and educational tec	chnology and the	ir use in					
teaching.							
• Familiarize students with the							
foundations and standards fo	_						
Defining the modern roles of	•	ping pace					
with the changes in this field							
Preparing and writing quarte		~ -					
• Training students to act as a		nini-learning					
situations that resemble a reg			Objectives of the				
Helping students to employ !		s in the	study subject				
educational communication		0 1					
Help students to benefit from	the experiences	of others					
through micro-teaching.							
Train students to use active to	•	•					
in the university classroom in		_					
Developing student's self-lea							
answers and information through the feedback he receives							
after applying an educational	situation using						
microteaching.	•						
9. Teaching and learning strateg		the content of	the				
lecture:	isca acpending on	the content of	The strategy				

- Providing printed lectures from modern, diverse sources rich in examples.
- Discussion/brainstorming/role exchange/probing questions /lesson presenting

1	1	n						se		4						
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		w	-	•	.,	ш		<b>7</b> 0	- 0		u		u	ш		_

10.Course str	ucture				
Assessment method	Learning method	Topic name	Required learning outcomes	Hours	Week
According to section 9	According to section 9	The concept of practical education, its importance, goals, and foundations	Explain the importance, objectives, and foundations of practical education	ŧ	1
According to section	According to section 9	The ethics of the teaching profession and the characteristics and duties of a good teacher	Defining the ethics of the teaching profession and the characteristics and duties of a good teacher?	٨	2
According to section	According to section 9	Academic and professional teaching skills and their practical application	Illustrating academic and professional teaching skills and their practical application	٨	3-6
According to section 9	According to section 9	Practical applications of how to prepare a teaching plan	Teach students how to prepare a daily teaching plan	١٢	7-8
		Class observations (observation form, observation basics) and instructions for group application	Teach students how to perform an actual lesson in class	١٢	9-11
According to section 9	According to section 9	Microteaching	Practice on performance of teaching skills according to the mini-lesson	£	12-15
According to section	According to section 9	Group lessons	Students apply actual lessons in class in front of their colleagues	٨	167-1
According to section 9	According to section 9	Discussing group lessons' reports	Present students reports	ź	Y2-

	during their	
	placement	
	period	

- 10 marks for preparing a teaching plan for one of the topics in computer science
- 10 marks for presenting the plan and discussing it in front of his classmates within the practical aspect of the subject
- 10 marks for preparing reports on practical education and on various topics that student will benefit from during the application process in schools
- 10 marks for creating electronic lessons for the lessons that the student explained during the period of actual application in schools
- The theoretical aspect includes 40% of the grade set by the subject teacher, and 60% of the grade during the actual placement process in the cooperating with schools is set by the application supervisor and the principal and teacher of the subject in the cooperating school according to special forms for that.

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Group of books by the subject tutor	BOOKS
	Main resources
	Recommended resources
	Electronics and website resources

	1. Course name:				
English					
2. Course code					
EDCO23F409					
3. Semester/year	3. Semester/year				
	Annual system				
4. Preparation date of this descr	*				
	. ۲ ۲ / ۹ / ۱				
5. Available forms of attendance					
6 Name of Lang (tatal)/man	In person	4-1)			
6. Number of hours (total)/num	1 hour/2 cred				
7. Name of the course tutors	1 Hour/2 cred	1115			
yahyak@uomosul.edu.iq	Email:	Name: Dr	Yahya Qasim		
1 1	Linuii.	runic. Bi.	Tunyu Qushii		
8. Course objectives					
This course aims to teach stu	dents English at	the			
intermediate level or higher					
Develop grammar, vocabular		· · · · · · · · · · · · · · · · · · ·			
speaking, reading and writing	g), promoting co	nfidence and			
effective communication.	T 1' 1 1 1	F 1' 1	Objectives of the		
Ability to practice every day  through dialogues and roles.	_	ken English	study subject		
through dialogues and roles.					
Learn advanced English gran	nmar and its vari				
<ul><li>Learn advanced English gran</li><li>The ability to formulate</li></ul>	nmar and its vari English gramn	nar within the			
Learn advanced English gran	nmar and its vari English gramn	nar within the			
<ul> <li>Learn advanced English gran</li> <li>The ability to formulate appropriate context of the second</li> </ul>	nmar and its varion English gramment of the available and the available are seen are seen and the available are seen are seen and the available are seen are seen are seen are seen and the available are seen are	nar within the			
<ul><li>Learn advanced English gran</li><li>The ability to formulate</li></ul>	nmar and its varion English grammente and the avagies	nar within the vailable tenses.	e:		
<ul> <li>Learn advanced English gran</li> <li>The ability to formulate appropriate context of the second s</li></ul>	nmar and its varion English gramment of the available gies    Epending on the control of the con	nar within the vailable tenses.			
<ul> <li>Learn advanced English gran</li> <li>The ability to formulate appropriate context of the ser</li> <li>9. Teaching and learning strateg</li> </ul>	nmar and its varion English gramment of the available gies    Epending on the control of the con	nar within the vailable tenses.			
<ul> <li>Learn advanced English gran</li> <li>The ability to formulate appropriate context of the ser</li> <li>7. Teaching and learning strateg</li> <li>The following strategies are used d</li> <li>Education: Providing printed learning with examples.</li> </ul>	nmar and its varion English grammentence and the availables lepending on the collectures from model.	nar within the vailable tenses.  Ontent of the lectur	ees		
<ul> <li>Learn advanced English gran</li> <li>The ability to formulate appropriate context of the ser</li> <li>Teaching and learning strateg</li> <li>The following strategies are used d</li> <li>Education: Providing printed I</li> </ul>	nmar and its varion English grammentence and the averagies lepending on the collectures from moderard to teach studies.	nar within the vailable tenses.  Ontent of the lectur	ees he		
<ul> <li>Learn advanced English gran</li> <li>The ability to formulate appropriate context of the ser</li> <li>9. Teaching and learning strateg</li> <li>The following strategies are used d</li> <li>Education: Providing printed learning with examples.</li> <li>Education: Using the blackboard</li> </ul>	mmar and its varion and its varion and the average separation on the collectures from moderard to teach studies and inquiries to a surface of the collectures from moderard to teach studies and inquiries to a surface su	nar within the vailable tenses.  Ontent of the lecture lern, diverse source ents and clarify to understand and	he The strategy		
<ul> <li>Learn advanced English gran</li> <li>The ability to formulate appropriate context of the ser</li> <li>Teaching and learning strateg</li> <li>The following strategies are used d</li> <li>Education: Providing printed I rich with examples.</li> <li>Education: Using the blackboarules of the English language, le</li> <li>Learning: Asking questions a grammar more deeply, with</li> </ul>	mmar and its various English grammatence and the averagies depending on the collectures from moderard to teach studies of the collectures from moderard inquiries to use an emphasis on specialized question with	nar within the vailable tenses.  Ontent of the lecture lern, diverse source ents and clarify to advanced languations asked to student the given materi	the The strategy ge		

10.Course structure					
Assessment method	Learning method	Topic name	Required learning outcomes	Ho ur s	W ee k
According to points in section 9	According to points in section 9	Introduction	Recognizing the importance of learning the advanced level of English grammar and its impact on professional life.	۲	١
According to points in section 9	According to points in section 9	Tenses	It aims to understand and use advanced tenses in writing	2	۲
According to points in section 9	According to points in section 9	Verbs Types	Learning outcomes "Types of verbs" include understanding and accurate use of types of verbs.	2	٣
According to points in section 9	According to points in section 9	Auxiliary Verbs And Tenses	Understanding auxiliary verbs and negation involves forming negative sentences correctly, using negation skillfully in writing and speaking, and accurately understanding the linguistic context for using negation.	۲	٤
According to points in section 9	According to points in section 9	Auxiliary Verbs And Negative	Understand and use greeting correctly and courteously in everyday contexts	۲	٥
According to points in section 9	According to points in section 9	Auxiliary Verbs and Questions	Form questions accurately, use auxiliary verbs to formulate questions effectively, understand the linguistic context, and use questions accurately.	۲	٦
According to points in section 9	According to points in section 9	Auxiliary Verbs and Short answer	Formulating short answers includes using auxiliary verbs correctly in short answers, and being able to compose short answers accurately and effectively.	۲	٧
According to points in section 9	According to points in section 9	Present Simple	Use the present simple in writing and speaking	۲	٨
According to points in section	According to points in	Adverbs of Frequency	Express repetition precisely using	۲	٩

9	section 9		adverbs		
According to	According		A		
points in section	to points in	Present Continues	Accurately describing current events	۲	١.
9	section 9		current events		
According to	According		Differentiate between		
points in section	to points in	State Verbs	present and temporal	۲	11
9	section 9		verbs		
According to	According		Use negative		
points in section 9	to points in	The Passive	sentences correctly	۲	17
points in section y	section 9				
According to	According	The Present Simple And	Understand the different uses of the		
points in section 9	to points in	The Present Simple And Present Continues	present simple and	۲	13
points in section 9	section 9	Tresent Continues	continuous		
A acondina to	According		Various uses of seast		
According to	to points in	Past Tenses	Various uses of past tenses	۲	14
points in section 9	section 9		tenses		
According to	According		Formulate nest tongo		
points in section 9	to points in	Past Simple	Formulate past tense sentences correctly	۲	15
points in section 9	section 9		sentences correctly		
According to	According		Description of		
points in section 9	to points in	Past Continues	ongoing events in the		16
points in section y	section 9		past		
According to	According	Past Simple or Past	Choose the	.,	
points in section 9	to points in	Continues?	appropriate past tense	۲	71
	section 9		11 1 1		
According to	According	Used to	Expressing previous	۲	1.0
points in section 9	to points in section 9	Used to	habits	'	18
	According				
According to	to points in	Past Perfect	Use the past perfect	۲	19
points in section 9	section 9	1 ast 1 criect	tense accurately	'	19
	According		Formation of past		
According to	to points in	Past tenses in Passive	Formation of past tense sentences in the	۲	20
points in section 9	section 9	1 ast tenses in 1 assive	negative form		20
	According		Expressing		
According to	to points in	Have to	commitment and	۲	21
points in section 9	section 9		necessity		
Α 1.	According		T.T. 111		
According to	to points in	Have got to	Use "have got to" for commitment	۲	22
points in section 9	section 9		communent		
A acordina to	According		Understand and use		
According to	to points in	Modal and Related Verbs	auxiliary verbs	۲	23
points in section 9	section 9		accurately		
According to	According	Obligation: should, ought	Express commitment		
points in section 9	to points in	to, and must	correctly	۲	24
points in section /	section 9	,			
According to	According		Properly request and		
points in section 9	to points in	Permission	grant permission	۲	25
r omis in section y	section 9				

According to points in section 9	According to points in section 9	Making requests	Formulate requests politely	2	26
According to points in section 9	According to points in section 9	Making offers	Present offers in a tactful manner	2	27
According to points in section 9	According to points in section 9	Future Forms	Different uses of future forms	2	28
According to points in section 9	According to points in section 9	Will/going and the Present Continues	Correct uses of "will" and "going to" in the future	2	29
According to points in section 9	According to points in section 9	Future possibility	Expressing future possibilities		

Split grade out of 100 according to the tasks assigned to student, such as daily preparation, exams, reports.

- Mid year exam 25%
- 15% includes (theoretical and practical tests 5%, assignments 5%, reports 5% during the year)
- 60% Final test

	BOOKS
<ul> <li>Liz and Johan Soars, "New Headway, Intermediate Student's Book"</li> <li>Liz and Johan Soars, "New Headway, Intermediate Teacher's Book"</li> </ul>	Main resources
	Recommended resources
	Electronics and website resources