1. Course Name:				
General Psychology				
2. :Course Code				
EPS108				
3. :Chapter/Year				
2025-2026				
4. :Date of preparation of this description				
20/9/2025				
5. Available Attendance Formats:				
Face-to-face education				
6. Number of Hours (Total) / Number of Credits (Total)				
90 Hours / 6 Units7. Course administrator name (if more than one name mentioned)	1/			
Name: M .Ammar Yilda Krumi Email: ammaryalda@uoha				
Name. M. Ammar Tilda Krumi Eman. ammaryaida <u>wuonai</u>	<u>nuamya.euu.iq</u>			
8. Course Objectives				
The aim of the course is to introduce students to:	Course Objectives			
1. The Concept, Nature and Importance of Psychology				
2. Goals and Schools of Psychology				
3. Behavior and Factors Affecting it				
4. Research Methods in Psychology				
5. Motivations, emotions, attitudes and their types				
6. Attention and sensory perception and the factors affecting them				
7. Remembering, Forgetting, Thinking, Creativity, Intelligence and				
Mental Abilities				
9. Teaching and Learning Strategies				
Self-Learning Strategy – Brainstorming – Problem Solving –	Strategy			
Collaborative Learning				
10- Course Structure				

Evaluation Method	Teaching Method	Module Name / or Subject	Required Learning Outcomes	Hours	The week
Feedback	Discussion , Lecture, Debate	Introduction to General Psychology and Defining its Term	- It enables learners to define the term general psychology and its importance in the educational aspect	3	1
Feedback	Discussion , Lecture, Debate	The historical development of general psychology and its phases	- The learner's ability to identify the stages of psychology	3	2
Feedback	Discussion , Lecture, Debate	General Psychology in Islamic Heritage and the most prominent scholars in this field	Acquainting students with the most prominent Arab scientists who contributed to the emergence of psychology	3	3
Feedback	Discussion , Lecture, Debate	The nature of general psychology and its role in the educational field, its objectives	Enabling students to set psychology goals	3	4
Feedback	Discussion , Lecture, Debate	Psychology Schools	Enabling students to excel among psychology schools	3	5
Feedback	Discussion , Lecture, Debate	Behavior and Factors Affecting it	Enabling students to define the term human behavior	3	6
Feedback	Discussion , Lecture, Debate	Research Methods in Psychology	Enable students to identify research methods	3	7
Feedback	Discussion , Lecture, Debate	Thor Nadik's theory and its educational applications	Enabling students to define the concepts of theory and its educational applications	3	8
Feedback	Discussion , Lecture, Debate	The concept of motivation and its types	Enables students to identify the term motivation and its main types	3	9
Feedback	Discussion , Lecture, Debate	Classification of Motivations and Factors Affecting it	Enable students to categorize the types of motivations	3	10

				1	
test	Discussion , Lecture, Debate	The Concept of Emotions and the Factors Affecting Them	Enables students to identify the concept of emotions and factors that affect them	3	11
Feedback	Discussion , Lecture, Debate	Types of Emotions	Enables students to identify the basic types of emotions	3	12
Feedback	Discussion , Lecture, Debate	Psychological Trends and Forms	Enable students to define the concept of trends	3	13
Feedback	Discussion , Lecture, Debate	Elements and types of trends	Students' ability to identify trends	3	14
Semi-annual news	Discussion , Lecture, Debate	Factors Affecting Trends	Students' ability to identify factors influencing trends	3	15
Feedback	Discussion , Lecture, Debate	The term attention and a course in learning and teaching	Enable students to define the term attention and a course in education	3	16
Feedback	Discussion , Lecture, Debate	Types of attention	Familiarizing students with theories that explain forgetfulness	3	17
Feedback	Discussion , Lecture, Debate	Factors Affecting Attention	Enable students to identify the main factors affecting memory and forgetfulness	3	18
Feedback	Discussion , Lecture, Debate	Information Processing Theories and Their Educational Applications	Enable students to learn about information processing theories	3	19
Feedback	Discussion , Lecture, Debate	Defining the concept of both sensation and perception	Enable students to define the concept of learning transition	3	20
Feedback	Discussion , Lecture, Debate	Factors Affecting Both Perception and Sensation	Enabling students to learn about the factors affecting perception and sensation	3	21
Feedback	Discussion , Lecture, Debate	Memory, forgetfulness and factors	Enable students to define the term concepts and its methods	3	22

Feedback	Discussion , Lecture, Debate	Define the concept of thinking and its types	Enable students to define a concept of thinking and its main types	3	23
Feedback	Discussion , Lecture, Debate	Learning and its Types	Enable students to define the term learning	3	24
test	Discussion , Lecture, Debate	Learning Theories	Enabling students to learn about some of the learning theories and their applications	3	25
Feedback	Discussion , Lecture, Debate	The Concept of Intelligence and Mental Abilities	Enable students to identify the concept of intelligence and its main types	3	26
Feedback	Discussion , Lecture, Debate	Personality Concept	Enable students to identify key concepts of personality	3	27
Feedback	Discussion , Lecture, Debate	Some Personality Theories	Enabling students to learn about a range of personality theories	3	28
Feedback	Discussion , Lecture, Debate	The Concept of Mental Health in the Educational Process	Enabling students to define the concept of mental health and its role in education	3	29
Feedback	Discussion , Lecture, Debate	The Concept of Psychological Conflict	Enabling students to define the concept of psychological conflict	3	30

11- Learning and Teaching Resources	
 -Introduction to Psychology, Ahmed Ezzat Rajeh - Introduction to General Psychology, Linda Davidoff, translated by Mr. 	1 Required Textbooks
Introduction to Psychology, Ahmed Ezzat Rajeh	2 Main References (Sources)
General Psychology - Mahmoud Abu-Ghazal 2015	Recommended books and references (scientific journals, reports,)
Library .Educational Psychology (Telegram)	in References, Websites

- Al-Noor Library (e-library) is free on the Google	
search engine that contains a variety of specialized	
resources	

1. Course Name:	
Arabic Language	
2. :Course Code	
UOH101	
3. :Chapter/Year	
2025-2026	
4. :Date this description was prepared	
23-9-2025	
5. Available Attendance Formats:	
Face-to-face education	
6. Number of Hours (Total) / Number of Credits (Total)	
(30) Hours/2 Units.	
7. Course administrator name (if more than one name mentioned)	
Name: Eng. Eng. Suhaib Hussain Abdullah	
Email:suhaibaldulaimi@uohamdaniya.edu.iq	
8. Course Objectives	
 Students learn about the importance of the Arabic language and literature, and understand the grammar of it. Develop students' language skills. The student should acquire the necessary skills and the ability to understand the grammatical and semantic structure. Developing students' poetic and artistic taste 	Course Objectives
9. Teaching and Learning Strategies	
1. Providing students with information and concepts of the Arabic language,	Strategy
and preparing trained and qualified cadres to work in institutions.	
 Teach students how to use general Arabic grammar in their writing. Discuss with students and conduct tests to discuss language and expressive errors with them. 	
10. Course Structure	

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Evaluation	Teaching	Module Name /	Required Learning	Hours	The week
Method	Method	or Subject	Outcomes	Tiours	THE WEEK
Post-test	Reading and Interpreting the Surah	Surah Al-Hajj Verse Number 5	The Noble Qur'an	1	First
Post-test	Explanation of the Hadith and its meanings	But I was sent to complete the noble morals	The Prophet's Hadith	1	Second
Interactive Questions	Reading and analyzing the text technically and linguistically	Anthology of poetry from the pre-Islamic era / Al-Muallaqat	Arabic Literature	1	Third
Straightforward	Reading and	The poem of the		1	
Questions and	analyzing text at	Oudi mouth in	Arabic Literature		Fourth
Reading	several levels	judgment			
Direct Questions	Lecture and practical applications	Balance of Accounts	Exchange	1	V
Live Test	Lecture and practical applications	Conjugation of Verbs	Exchange	1	Sixth
			First Month Exam	1	Seventh
Interactive Questions	Lecture and practical applications	Alphabets	Language Skills	1	Eighth

	Lecture and	Provisions for		1	
Interactive	practical	Writing	Punctuation		Ninth
Questions	applications	Punctuation			
		First, Medium,		1	
Interactive	Lecture and	Extreme,	Rulings on writing		
Questions	practical	Connection and	the Hamza		X
	applications	Cutting			
		Dictionary of		1	
	Lecture,	words (definition,			
Direct Questions	Questions &	importance, types	Arabic Dictionaries		Eleventh
	Applications	of dictionaries)			
		Method (Eye and		1	
5	Lecture,	Foundation) and	5		- 161
Direct Questions	Questions &	Knowledge of	Arabic Dictionaries		Twelfth
	Applications	Word Extraction			
	Locture	Common		1	
Direct Overtions	Lecture,	mistakes in	Common language		Thirt could
Direct Questions	Discussion and Dialogue	contemporary	mistakes		Thirteenth
		tongue			
			Eighth month exam	1	Fourteenth
			-		
		Surah Al-		1	-15
		Baqarah Verses	The Noble Qur'an		Fifteenth
		260-263			
		The best of you			
Interactive	Explanation of	is the one who	The Prophet's Hadith	1	0: 1 "
Questions	the Hadith	learned the	The Frequency Fluoriti	1	Sixteenth
		Quran and taught			week
		it			
Direct Questions	Read & Analyze	7 Verses from	Arabic Literature	1	Week
		Ba'a al-Rumi			Seventeen

Direct Questions	Lecture, Discussion and Dialogue	kindliness	Human Values in Pre-Islamic Poetry	1	Week Eighteenth
	Lecture,	Sections of			
	Discussion and	Speech / Verbal			
Direct Questions	Dialogue	Expressions and	Arabia arammar	1	Week
Direct Questions		Expressions /	Arabic grammar	1	Nineteen
		Knowledge and			
		Denial			
Direct Questions	Lecture and	The Beginner and	Speech Sections	1	Week 20
	Dialogue	the News	speech sections	1	20
	Lecture,	He and her			
Direct Questions	Discussion and	sisters	Transcripts	1	Week 21
	Dialogue				
			First Month Exam	1	Week 22
	Lecture and practical	Actor and Deputy	Speech Sections	1	Week
Direct Questions	applications				Twenty
					Three
	Lecture and	Definition of			Week
	historical	Rhetoric as a			Twenty
	presentation	Language and			Four
Direct Questions		Idiom / The	Arabic Rhetoric	1	
		Relationship			
		between Rhetoric			
		and Arabic			
	Lecture,	Definition and			Week
Direct Questions	Discussion and	Types of	Arabic Rhetoric	1	Twenty
	Dialogue	Statement			Five
	Lecture,	Analogy, Truth			Week
Direct Questions	Discussion and	and Metaphor	Arabic Rhetoric	1	twenty
	Dialogue				sixth

	Discussion and	The linguistic			Week
	dialogue	metaphor (its			twenty
		definition,			seven
Direct Questions		relations and	Arabic Rhetoric	1	
Direct Questions		applications +	Arabic Rheionic	1	
		metaphor, its			
		definition and			
		applications)			
	Lecture and	Its definition,			Week
	practical	relationships, and			Twenty
Direct Questions	applications	applications,	Mantal matanhan	1	Eight
Direct Questions		metonymy, its	Mental metaphor	1	
		definition and			
		applications			
					Week
			Second Month Exam	1	twenty
					ninth
		Common			
		mistakes in	Common language	1	Week 30
		television	mistakes	1	AAGGK JU
		journalism			
11 Course Evaluation					

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. Learning and Teaching Resources

There isn't any	Required Textbooks (Methodology, if any)
Explanation of Ibn Aqeel on the Millennium of	Primary References (Sources)
Ibn Malik / Rhetoric and Application – Ahmad	
Matloob	

Meanings of Grammar - Dr. Fadel Al-Samarrai,	Recommended Books and References (Scientific
Adequate Grammar – Abbas Hassan, Al-Kafi	Journals, Reports)
Morphology, Ayman Amin Abdel Ghani	
Waqf Library, Al-Sharikh Archive, Central Library - University of Mosul	References, Websites

Course Name: Computer 2. :Course Code **UOH104** 3. Season/Year: Year 2025/2026 4. :Date of preparation of this description 1/9/2025 5. Available Attendance Formats: Came Number of Hours (Total) / Number of Credits (Total) 6. 60 Hours/ 2 Units 7. Course administrator name (if more than one name mentioned) Name: Eng. Rasha Raad Hadi Email: rasharaad@uohamdaniya.edu.iq Course Objectives - Students learn the skills of using a personal computer (PC Computer), Course Objectives and perform various skills on Microsoft Windows 10 - Knowledge of computer applications to be learned and used for education. - Developing the student's thinking about the modern technology used, as well as the concept of modern education, which is based on the ability of the educator to use computer applications that raise the student's ability to concentrate and observe. - At the end of the academic program, the student should be able to install the applications. - At the end of the academic program, the student should be able to take the necessary steps to protect against hacking. - At the end of the academic program, the student should be able to understand and realize the importance of computer learning and its applications in order to raise the level of education as a supporting material for the rest of the subjects, as well as the use of computer applications in the field of educational administration and scientific research. 9. Teaching and Learning Strategies Reading books and lieutenants related to the curriculum. Strategy

- Exercises and activities during and outside the lecture.
- Presentations on the topics of the lecture prepared by me.
 - Lecture, discussion, dialogue, and applied analysis.

10. Course Structure

Evaluation Method	Learning method	Unit Name or	Required Learning	Hours	Week
		Subject	Outcomes		
Awarding Degrees to Participants	Explanation and Discussion	Introduction to Computers, Basic Computer Operations and Computer Classifications	Gain knowledge	1	1
Awarding Degrees to Participants	Explanation and Discussion	PC Main Parts, I/O Modules	Gain knowledge	1	2
Awarding Degrees to Participants	Explanation and Discussion	Main memory, memory units and types of software	Gain knowledge	1	3
Providing incentives for encouragement	Explanation and Discussion	. Software Ownership and Virus Protection	Gain knowledge	1	4
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Daily Theoretical Exam of Previous Lectures	Knowledge Measurement	1	5
Awarding Degrees to Participants	Explain, Discuss and Apply	Define the Microsoft office word word program and define the main workpage and the existing bars	Gain knowledge	1	7
Awarding Degrees to Participants	Explain, Discuss and Apply	Text creation and processing, text formatting, table handling, spell checking, language settings	Gain knowledge	1	8

Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	9
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	10
Awarding Degrees to Participants	Explain, Discuss and Apply	Page Layout Menu	Gain knowledge	1	11
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	12
Granting grades to participants and taking a daily exam in the previous lecture	Explain, Discuss and Apply	Design List	Gain knowledge	1	13
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	14
Applying Scientific and Practical Testing Standards	Presenting projects	Semester Practical Exam	Measuring skills	1	15
Awarding Degrees to Participants	Explain, Discuss and Apply	Definition of PowerPoint Presentation Software and define the main work page and existing bars	Gain knowledge	1	16
Awarding Degrees to Participants	Explain, Discuss and Apply	Insert, delete, duplicate slides and slide design	Gain knowledge	1	17
Awarding Degrees to Participants	Explain, Discuss and Apply	Kinetic effects on objects and the transitional movements of the slides	Gain knowledge	1	18
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	19

	1			_	
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Daily Theoretical Exam of Previous Lectures	Knowledge Measurement	1	20
Awarding Degrees to Participants	Explain, Discuss and Apply	Definition of Excel Spreadsheet Software and define the main work page and existing bars	Gain knowledge		21
Awarding Degrees to Participants	Explain, Discuss and Apply	Dealing with cells, formulas and functions	Gain knowledge	1	22
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	23
Awarding Degrees to Participants	Explain, Discuss and Apply	Edit Tables, Print Tables	Gain knowledge	1	24
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Daily Theoretical Exam of Previous Lectures	Knowledge Measurement	1	25
Awarding Degrees to Participants	Explain, Discuss and Apply	Introduction to the Internet and Web Browsers, Fundamentals of Computer Networks, Internet Concept and Applications, Search Engines	Gain knowledge	1	26
Awarding Degrees to Participants	Explain, Discuss and Apply	Communication & Email, Create an Email Account, Send & Receive Messages	Gain knowledge	1	27
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	28
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	29

	pplying Scientific d Practical Testing Standards	Presenting projects	Semest Practical	-	Measuring skills	1	30
11	11. Course Evaluation					1	1
	stribution of the gra		•		s assigned to the stud	dent such	as daily
12	. Learning and Tea	aching Resources					
1. Dr. Al-Khader Ali Al-Khader, "Fundamentals of Computers" (2016).				lable)			
Lectures that include the rest of the curriculum vocabular 1. Dr. Ziad Mohamed Abboud, Computer and Main References (Sources)							
	Software, Yusr Al-Maghdad.	Iustafa Science Seri	ies,	Main	References (Sources)		
2.	Anita Goel. (2010). I New Delhi: Pearson		imputers.				
3.	Ehsan Mohammed A (2010).	Al-Haysmi, Microso	ft Office				
	-						
1.	Gol,A. (2010). Com Education India.	puter fundamenta	ls. Person		nmended books and ref ntific journals, reports		
	House,D., & others. (2 ord,Excel, and Powe	•					
htt	ps://download-inter rary-books		n/47-1-	Refere	ences, Websites		

1.	Course Name					
Dem	ocracy and Human Rights					
2.	Course Code					
UOH	103					
3.	Semester/Year					
First	and Second Semester					
4.	Date of preparation of this description					
17/9/	2025					
5.	Available Forms of Attendance					
Face	-to-face education					
6.	Number of Hours (Total) / Number of Credits (Total)					
30 H	ours/ 2 Units					
7.	Course administrator name (if more than one name mentioned)					
Nam	e: Eng. Tawfiq Abdel Hafiz Tawfiq Email: tawfeq@uohamdaniya.e	du.iq				
8.	Course Objectives					
•	(Introducing basic human rights, explaining human rights in the	Course Objectives				
cons	titution, Iraqi laws and principles of religions, providing students with					
inforr	nation about their rights, giving adequate information about human					
rights	at the domestic and international scales, introducing democracy					
and i	and its concepts, and explaining the types of democracy and the extent					
to wh	nich it can be applied in Iraq).					
9.	Teaching and Learning Strategies					
	1 – Students acquire basic skills in rights and systems, including	Strategy				
	democracy Providing students with information about the rights in the Iraqi titution and laws.					

3 - Providing the student with information on the rights in international treaties and conventions.

10. Course Structure

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
clarification	Theoretical explanation	Definition of Human Rights	Basic definitions	2	1
clarification	Theoretical explanation	The Historical Development of Human Rights in the Mesopotamian Valley	Historical development	2	2
clarification	Theoretical explanation	Human Rights in Islamic and Christian Religion	Introducing Students to Human Rights in Religions	2	3
Clarification and discussion	Theoretical explanation	Types and characteristics of rights	Introducing students to the types of rights and their characteristics	2	4
Clarification, discussion and daily exam	Theoretical explanation	Iraqi Constitution of 2005	Human Rights in the Iraqi Constitution	2	5
Discussion and Dialogue	Theoretical explanation	Supplementary Texts of the Iraqi Constitution of 2005	Human Rights in the Iraqi Constitution	2	6
Discussion and Dialogue	Theoretical explanation	Supplementary Texts of the Iraqi Constitution of 2005	Human Rights in the Iraqi Constitution	2	7
clarification	Theoretical explanation	Human Rights in International Conventions	Human Rights in International Laws and Conventions	2	8
clarification	Theoretical explanation	Human Rights in International Organizations	Human Rights in International Laws and Conventions	2	9

Clarification and discussion	Theoretical explanation	Human Rights in International Organizations	Human Rights in International Laws and Conventions	2	10
Clarification and discussion	Theoretical explanation	Human Rights in Regional Organizations	Human Rights in International Laws and Conventions	2	11
Clarification and discussion	Theoretical explanation	Labor and Social Security Law	Human Rights in Some Iraqi Laws	2	12
Clarification, discussion, dialogue and daily exam	Theoretical explanation	Personal Status Law	Human Rights in Some Iraqi Laws	2	13
Q&A & Discussion	Theoretical explanation	Student Discipline Instructions	Student Discipline Instructions	2	14
Q&A & Discussion	Theoretical explanation	Human Rights in Iraqi Laws	Overview	2	15
Discussion and daily exam	Theoretical explanation	Human Rights in Iraqi Laws	Overview	2	16
clarification	Theoretical explanation	General definitions of democracy	Definitions of Democracy	2	17
clarification	Theoretical explanation	Basic Concepts in the Democratic System	Basic Concepts in the Democratic System	2	18
clarification	Theoretical explanation	Forms of Democracy in Iraq	Types of Democracy	2	19
Clarification and discussion	Theoretical explanation	Advantages and disadvantages of democracy	Evaluation of the democratic system	2	20
Clarification and discussion	Theoretical explanation	The Extent to which the Democratic System Can Be Implemented in Iraq	Implementation of the democratic system in Iraq	2	21
Clarification and discussion	Theoretical explanation	Examples and Examples	Global Systems of Governance	2	22

Clarification and discussion	Theoretical explanation	Examples and Examples	Democracy in Middle Eastern Countries	2	23
Clarification and discussion	Theoretical explanation	Examples, Examples and Facts	Democracy in the Iraqi Reality	2	24
Clarification and daily exam	Theoretical explanation	Definitions and development of the democratic system and its types	Overview	2	25
Re- clarification	Theoretical explanation	Human rights	Overview of the Curriculum	2	26
Re- clarification	Theoretical explanation	Human rights	Overview of the Curriculum	2	27
Re-clarification	Theoretical explanation	Democracy	Overview of the Curriculum	2	28
Re-clarification	Theoretical explanation	Democracy	Overview of the Curriculum	2	29

Distributing 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. Learning and Teaching Resources
Human Rights (Prof. Dr. Riad Aziz Hadi)	Required textbooks (methodology if available)
Democracy (Sabri Saeed)	Main References (Sources)
Iraqi Constitution of 2005	
Scientific journals, periodicals and research in the specialty	Recommended books and references (scientific journals, reports)
http://www.lasportal.org/ar/humanrights	Electronic References, Websites
https://www.oas.org/en/iachr https://www.echr.coe.int/	

Course Description Form							
1. Course Name:							
Education Environment and Sustainable Development	Education Environment and Sustainable Development						
2. :Course Code							
EPS110							
3. :Chapter/Year	3. :Chapter/Year						
2025-2026							
4. :Date of preparation of this description							
17/9/2025							
5. Available Attendance Formats:							
Face-to-face education							
6. Number of Hours (Total) / Number of Credits (Total)							
90 Hours/ 4 Units							
7. Course administrator name (if more than one name mentioned)							
Name: M.M. Silvana Fares Khader Email: selvanafaris@uohamdaniya.edu.iq							
8. Course Objectives							
To introduce the student to the concept of environmental education	Course Objectives						
The student should							
enumerate the levels							
of environmental							
education							
The student should distinguish the entrances of the classification of environmental education in the school curriculum - The concept of sustainability and its dimensions							
9. Teaching and Learning Strategies							
- Providing students with information and concepts of environmental	Strategy						
education psychology.							
- Identifying the scientific applications of each scientific knowledge.							
 Identify the different types of scientific knowledge such as the facts, concepts, 							
principles and theories of environmental education.							
- How to learn about environmental protection							

10. Course Structure					
Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Feedback on the direct question method	Method Lecture Discussion	- Introduction to environmental education - The concept of environmen tal environmen t in the idiom language -ecology	- The student should understand environmental education - To know the concept of environmental education	3	1
directing Questions And an answer Students about it	Method Lecture Discussion	- The concept of environmental education and its philosophy - The evolution of the relationship between humans and the environment	- To understand what education is and its philosophy - Identifying the relationship between humans and the environment	3	2
test	Method Lecture Discussion	- The impact of humans ^{on} the environment	- Understand the impact of man on Environment and environmental protection	3	3
Asking questions Discussion	Method Lecture Discussion	- Objectives of environmental education	- Introducing the student to the goals of environmental education	3	4
Discussion and exchange of views	Method Lecture Discussion	Methods of environmental educationLevels of environmental education	- Introducing the student to the methods of environmental education	3	5
Reports	Method Lecture Discussion	- Foundations of environmental education	- Definition of the basics of education and the environment	3	6

Discussion and exchange of views		- Characteristics and features Environmental Education	- Identifying a specialty Characteristics of Environmental Education	3	7
Discussion and exchange views	Lecture	-Environmental awareness	Understanding Environmental Awareness	3	8
Discussion and exchange of views	Lecture	- Dimensions of environmental awareness	- What are the dimensions of consciousness?	3	9
Discussion and exchange of views	T 4	- Development and the absence of environmental awareness	- Identify environmental development	3	10
Discussion and exchange views		-Components of environmental awareness	- Identifying the components of environmental awareness	3	11
Discussion and exchange of views		The Role of Environmental Awareness in Modifying Human Behavior	- The student's ability to use modern methods Helps modify human behavior	3	12
Discussion and exchange of views	Lecture	-Environmental awareness in light of Cognitive Theory	- Understanding the theory Cognition on the part of environmental awareness	3	13
Discussion and exchange of views		- Environmental Education ⁱⁿ Curriculum	- Identify the curricula of environmental education	3	14
Discussion and exchange or views	Renorte	- Approaches to the classification of environmental education in the school curriculum	- The student's ability to know what the classification entries are	3	15
Discussion and exchange or views	•	-Environmental concepts	- Identify environmental concepts	3	16

	Method		- Identifying the		
Discussion and exchange of views	Lecture Discussion	-Ecosystem components	components of environmental education	3	17
test	Lecture Style Discussion	 The concept of environmental pollution Environmental and pollution issues 	- Identify the concept of environmental pollution - The student's ability to understand the problem-solving strategy Environmental	3	18
Discussion and exchange of views	Daily Tests	-The concept of sustainability -Dimensions - Sustainable Development Goals	 Understanding the concept of sustainability The student's ability to understand the dimensions of sustainable development 	3	19
Discussion and exchange of views	Method Lecture Discussion	The role of the state ⁱⁿ protecting the environment	- Familiarize the student with the role of the state in protecting the environment	3	20
Discussion and exchange of views	Method Lecture Discussion	The role of the individual in protecting the environment	understand Role in environmental protection	3	21
Discussion and exchange of views	Method Lecture Discussion	- Breeding and environmental protection media	-Recognize media Education and Environmental Protection	3	22
Discussion and exchange of views	Lecture Discussion	- Islam and environmental conservation	Identifying the Role of Islam and preserving the environment	3	23

	Method	Intellectual			24
discussion and exchange views	Lecture Discussion	Pollution in Iraq and the Role of Environmental Education in Addressing	- Identifying pollution and how it affects human health	3	27
Discussion and exchange of views	Method Lecture Discussion	- The attitude of positivist religions towards the environment	- Identifying the role of religions ⁱⁿ the situation of the environment	3	25
Discussion and exchange of views	Learning method Cooperative	- The position of the monotheistic religions on the environment	What are the heavenly religions?	3	26
Discussion and exchange of views	Lecture and Discussion Style	Philosophy Education - Environmental	- Getting to know the philosophy of environmental education	3	27
Discussion and exchange of views	Method Lecture Discussion	- Green Economy - Green Education for Sustainability	- Identifying the Green Economy	3	28
Discussion and exchange of views	Discussions and exchange of views	- Environmental Education and its Relationship to Sustainable Education	- Ability to understand education Sustainable and its relationship to environmental education	3	29
Discussion and exchange of views	Method Lecture Discussion	-Objectives and levels Sustainable Education	Identify the goals and levels of sustainable education	3	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

12. Learning and Teaching Resources

There isn't any	Required textbooks (methodology if available)		
United Nations, (2007) United Nations	Primary References (Sources)		
Environment Programme, Global	, ,		

Environment Outlook 4, Environment for Development, Beirut United Nations, (2011), Economic and Social Commission for Western Asia (ESCWA) United Nations, (2022), OHCHR in the					
Context of Development, Sustainable and					
Poverty Eradication, Initiatives,					
Opportunities, and Challenges in the Arab					
Region Productivity Review and					
Sustainable Development Activities.					
Abdel Ghani Abboud and Aharon, (2005)					
Comparative Education and the Third					
Millennium: Ideology, Education and the					
New World Order, Dar Al-Fikr Al-Arabi,					
Cairo.					
Alaa El-Din Arafat, (2011) Climate					
Change and its Effects on Egypt,					
Development Partners for Research,					
Consultancy and Training, Cairo.					
Environmental Reports	Recommended	Books	and	References	(Scientific
	Journals, Reports)				
About the Electronic Library	References, We	bsites			

1. Course Name:						
Educational Sociology						
2. :Course Code						
EPS109						
3. :Chapter/Year						
2025-2026						
4. :Date of preparation of this description						
17/9/2025						
5. Available Attendance Formats:						
Face-to-face education						
6. Number of Hours (Total) / Number of Credits (Total)						
90 Hours/6 Units						
7. Course administrator name	u ia					
Name: Eng. Maryam Yalda Matthew Email: maryamyaldoka@uohamdaniya.ed	<u>u.1Q</u>					
8. Course Objectives	Г					
1. Interpreting the educational process from the social point of view.	Course Objectives					
2. Shedding light on socialization and explaining the importance of the role of socialization institutions.						
3. Helping students to train and feel the importance of the educational process.						
4. Determining the social reality in education, defining the goals of community education, and applying the concepts of general sociology in the educational field.						
9. Teaching and Learning Strategies						
 Dialogue, discussion, ideas and questions Collaborative learning. Educational seminars "Seminar". - Group education: individual training for students on basic skills of measurement Written Testing Assignment and Class Activities 						
10. Course Structure						

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Group discussions	Discussion and dialogue style	Educational sociology – its definition and emergence	The student should be familiar with the concept of educational sociology and explain the reasons for its appearance	3	First
Direct Questions	Discussion and dialogue style	Objectives and Importance of Educational Sociology	The student should clarify the importance of educational sociology in understanding the educational process and enumerate the goals	3	Second
Direct Questions	Discussion and dialogue style	What is socialization and education?	The student should clarify the concept of socialization and distinguish between socialization and education.	3	Third
Daily Exam	Discussion and dialogue style	Dimensions and Objectives of Socialization	To enumerate and explain to the student the role of each dimension of socialization	3	Fourth
Direct Questions	Discussion and dialogue style	Characteristics of socialization	The student should know the concept of socialization and explain the importance of socialization characteristics.	3	V
Direct Questions	Discussion and dialogue style	Socialization Theory	The student should mention the most important theories of socialization	3	Sixth
Daily Exam	Discussion and dialogue style	Pioneers of Educational Sociology (Ibn	The student should know Ibn Khaldun and Emile about their role in educational	3	Seventh

		Khaldun, Emile d'Or Kayim)	sociology and mention their most important contributions		
Direct Questions	Discussion and dialogue style	Education and Socialization	The student should know the concept of education and the concept of socialization and clarify the relationship	3	Eighth
Daily Tests	Discussion and dialogue style	Social control and education	The student should know the concept of education and the concept of social control and clarify the relationship	3	Ninth
Daily Tests	Discussion and dialogue style	Elements of socialization	The student should enumerate and explain the elements of socialization	3	х
Direct Questions	Discussion and dialogue style	Socialization Institutions	The student should know the concept of socialization institutions and its importance	3	Eleventh
Direct Questions	Discussion and dialogue style	Social and Educational Means of Control	The student should prepare the various means of social control	3	Twelfth
Direct Questions	Lecture, Discussion and Dialogue	Social Interaction in Education	The student should explain the importance of social interaction in the educational environment	3	Thirteenth
Direct Questions	Lecture, Discussion and Dialogue	Stages of Social Change and Education	The student should know the stages of social change and explain each of its stages	3	Fourteenth
Written Tests		examination		3	Fifteenth

Direct Questions	Discussion and dialogue style	Factors of Social and Educational Change	The student should enumerate the factors that affect social change.	3	Sixteenth week
Direct Questions	Discussion and dialogue style	Characteristics of social change	The student should enumerate the characteristics of social change and explain them in detail	3	Week Seventeen
Direct Questions	Discussion and dialogue style	Education and Social Change	Clarify the relationship between education and social change and explain how it affects	3	Week Eighteenth
Daily Tests	Discussion and dialogue style	Theories of Social Change	The student should explain the main theories of social change.	3	Week Nineteen
Direct Questions	Discussion and dialogue style	The Relationship of Education to Social Change	The student should know the concept of education and social change and show the relationship between them	3	Week 20
Direct Questions	Discussion and dialogue style	Social Processes and Education	The student should know the concept of education and social processes and show the relationship between them	3	Week 21
Direct Questions	Discussion and dialogue style	Educational Social Phenomena	To enumerate the most prominent social phenomena that affect education	3	Week 22
Direct Questions	Discussion and dialogue style	Social Classes	To analyze the concept of social classes from a scientific and	3	Week Twenty Three

			theoretical		
			perspective		
Direct Questions	Discussion and dialogue style	Types of Social Processes	The student should know social processes and their importance in social life and classify their types	3	Week Twenty Four
Direct Questions	Discussion and dialogue style	Education and Social Development	Defining the concept of education and social development and clarifying the relationship between them	3	Week Twenty Five
Direct Questions	Discussion and dialogue style	Cooperation and types	Defining the concept of cooperation in social and educational contexts and classifying the types of cooperation	3	Week twenty sixth
Direct Questions	Discussion and dialogue style	Social and educational compatibility	Definition of the concept of social compatibility education and clarification of the relationship between them	3	Week twenty seven
Direct Questions	Discussion and dialogue style	Social Commitment	The student should know social commitment and its importance in the stability of the society	3	Week Twenty Eight
discussion	Taaleem Tawuni	General Review of the Curriculum Vocabulary	General Review of the Curriculum Vocabulary	3	Week twenty ninth
Written Tests		examination		3	Week 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

12	12. Learning and Teaching Resources						
1.	Emile Dor Kayim, Rules of Method in	Required textbooks (methodology if available)					
	Sociology, Al-Nahda, Cairo, 1999						
2.	Dr.Ibrahim Nasser, Educational Sociology, Dar Al-Tali'a, Amman, 2004						
		Primary References (Sources)					
3.	Dr.Abdullah Al-Rashdan, Educational						
	Sociology, Dar Ammar, Amman, 1998						
4.	Dr.Ibrahim Othman, Fundamentals of						
	Sociology, Dar Kazma, Kuwait, 1983						
5.	D. Mahmoud El-Sayed, Studies in Education						
	and Society, Al-Nadim, Cairo, 1988						
Fo	llow up on electronic and internet references	Recommended Books and References (Scientific					
tha	at include solid scientific websites and library	Journals, Reports)					
we	bsites in some international universities						
W	ebsites related to educational sociology	References, Websites					

	1. Course Name:					
English	Languag	e				
2. Cours	e Code:					
UOH102	,					
3. Seme	ster / Yea	ar:				
Annual						
4. Descr	iption Pr	eparation Da	te:			
2026						
5. Avail	able Atte	ndance Forn	ns:			
Daily At						
6. Numb	er of Cre	edit Hours (T	'otal)	/ Number of U	nits (Total)	
	and 2 C					
7. Cours	e admini	strator's nam	e (me	ntion all, if mo	ore than one n	ame)
Name:	Wasan N	Mohsin Hazi	m Al	-Rawas		
			@uoh	amddaniya.ed	u.iq	
8. Cours		ives				
Course Object	etives			1-Enriching	and developing	ng students' English
				language skil		
				1 0	students' la	nguage abilities and
				skills		
	ing and l	Learning Stra				
Strategy						nost important
		_		nguistic terms	in the English	n language.
				s' vocabulary.		
				e importance of		glish and its
		_		g other subjec		
				idents' English		lls.
	5- Developing reading and writing skills.					11
10 6	6- Developing students' English-speaking skills.					
10. Course						
Week Hours		quired Trning	Unit	or subject name	Learning	Evaluation method

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 st	1	Theoretical knowledge and practical educational application	Unit one Verbs to be/ Questions words	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
2 nd	1	Theoretical knowledge and practical educational application	Unit Two Possessive adjective/ Plu nouns	Delivering the lecture through the	Direct questions and feedback

П				hloolehoor 1	
				blackboard and display screens with interactive student participation	
3 rd	1	Theoretical knowledge and practical educational application	Unit Three Questions with question words/Yes-No questions	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
4 th	1	Theoretical knowledge and practical educational application	Unit Three Verbs to be/positive and negative	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
5 th	1	Theoretical knowledge and practical educational application	Unit Four Have/ Has	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
6 th	1	Theoretical knowledge and practical educational application	Unit Four Plural nouns	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
7 th	1	Theoretical knowledge and practical educational application	Unit Four Possessive pronoun	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
8 th	1	Theoretical knowledge and practical educational application	Unit Five Possessive adjective	Delivering the lecture through the blackboard and display	Direct questions and feedback

				1 1	
				screens with	
				interactive	
				student	
				participation	
				Delivering the	
				lecture through	
		Theoretical knowledge		the blackboard	
9 th	1	and practical	Unit Five	and display	Direct questions and
7	1	•	Present simple	screens with	feedback
		educational application		interactive	
				student	
				participation	
				Delivering the	
				lecture through	
		Theoretical knowledge		the blackboard	
		and practical	Unit Five	and display	Direct questions and
10 th	1	educational		screens with	feedback
			a-an/ Adjective+ noun	interactive	ICCUUACK
		application			
				student	
				participation	
				Delivering the	
		Theoretical knowledge and practical	Unit Six	lecture through	
				the blackboard	Direct questions and
11^{th}	1			and display	
11	1	educational	Present simple	screens with	feedback
		application		interactive	
				student	
				participation	
				Delivering the	
				lecture through	
		Theoretical		the blackboard	
1 Oth	1	knowledge and	Unit Six	and display	Direct questions and
12 th	1	practical educational	Adverbs of frequency	screens with	feedback
		application	1 7	interactive	
				student	
				participation	
				Delivering the	
				lecture through	
		Theoretical knowledge	Unit seven	the blackboard	
13 th				and display	Direct questions and
	1	practical educational	Question words	screens with	feedback
		application	Zacstroll words	interactive	ICCUUACK
				student	
				participation	
				Delivering the	
		The agreetic - 1.1 1.1		lecture through	
		Theoretical knowledge	II '. C	the blackboard	D:
14 th	1	and practical	Unit Seven	and display	Direct questions and
	•	educational	Pronouns	screens with	feedback
		application		interactive	
				student	
				participation	
		Theoretical knowledge		Delivering the	
15 th	1	and practical	Unit Seven	lecture through	Direct questions and
13"	1	educational	This & That	the blackboard	feedback
		application		and display	
	<u> </u>				

16 th	1	Theoretical knowledge and practical educational application	Unit Eight There is & There	interactive student	Direct questions and feedback	
17 th	1	Theoretical knowledge and practical educational application	Unit Eight Some & Any	participation Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback	
11.Course Evaluation						
Distributing the score out of 100 according to the tasks assigned to the student such as daily						
preparation, daily oral, monthly, or written exams, reports etc						
12.Learning and Teaching Resources						
Required textbooks (curricular books, if any)				New Headway Plus for Beginners.		

12.Learning and Teaching Resources		
Required textbooks (curricular books, if any)	New Headway Plus for Beginners.	
Main references (sources)		
Recommended books and references (scientific		
journals, reports)		
Electronic References, Websites	Follow up on electronic references	
	and the Internet, including reliable	
	scientific websites and library	
	websites in some international	
	universities.	

1. Course Name:				
Ethics of the teaching profession				
2. :Course Code				
EPS110				
3. :Chapter/Year				
2025-2026				
4. :Date of preparation of this description				
21/09/2025				
5. Available Attendance Formats:				
Face-to-face education				
6. Number of Hours (Total) / Number of Credits (Total)				
60 Hours / 4 Units				
7. Course administrator name (if more than one name mentioned)				
Name: M.M. Mustafa Moayed Khalil Email: mustafamoayed1994@uohamdan	niya.edu.iq			
8. Course Objectives				
The course aims to introduce students to:	Course Objectives			
1. Ethics of the teaching profession and related concepts.				
1. Ethics of the teaching profession and related concepts.				
 Ethics of the teaching profession and related concepts. Sources of the ethics of the teaching profession and how to employ them in building the learner. 				
2. Sources of the ethics of the teaching profession and how to employ them in				
2. Sources of the ethics of the teaching profession and how to employ them in building the learner.				
 Sources of the ethics of the teaching profession and how to employ them in building the learner. The historical development of the ethics of the teaching profession. The most important ethical values that should be possessed by those working in the profession. 				
 Sources of the ethics of the teaching profession and how to employ them in building the learner. The historical development of the ethics of the teaching profession. The most important ethical values that should be possessed by those working in the field of education. 				
 Sources of the ethics of the teaching profession and how to employ them in building the learner. The historical development of the ethics of the teaching profession. The most important ethical values that should be possessed by those working in the field of education. 				
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 Sources of the ethics of the teaching profession and how to employ them in building the learner. The historical development of the ethics of the teaching profession. The most important ethical values that should be possessed by those working in the field of education. 				

1.	Use	cognitive	and	metacognitive	strategies.

Strategy

2. Use of modern teaching models and teaching methods, including lectures discussions, and teamwork.

10. Course Structure

Evaluation Method	Teaching Method	Module Name / or Subject	Required Learning Outcomes	Hours	The week
Feedback via direct question s	Lecture, Discussion and Dialogue	The concept of ethics, the concept of ethics, the concept of professional ethics, the concept of ethical values, the concept of education Ethical	The student should understand what is meant by the concept of ethics, professional ethics, and education.	2	First
Feedback via direct question s	Lecture, Discussion and Dialogue	The most important ethics of the public service, the historical development of the ethics of the teaching profession	Recognition of Public Service Ethics, the Historical Development of Education Ethics	2	Second
Feedback via direct question s	Lecture, Discussion and Dialogue	Sources of Ethics of the Teaching Profession.	Identify the sources of ethics of the teaching profession.	2	Third
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethics of the Teaching Profession in Islamic Education, Work Ethics in Islam	Identifying the Ethics of the Teaching Profession in Islamic Education, Work Ethics in Islam	2	Fourth
Feedback via direct question s	Lecture, Discussion and Dialogue	A Review of the Most Important Ethics of the Teaching Profession among Muslim Scholars Ibn Sina, Al-Ghazali, Ibn Khaldoun	Identifying the Ethics of the Teaching Profession among Muslim Scholars Ibn Sina, Al-Ghazali, Ibn Khaldoun	2	V
Feedback via direct question s	Lecture, Discussion and Dialogue	The philosophical and psychological basis of professional ethics.	Identify the philosophical and psychological basis of professional ethics.	2	Sixth

Feedback via direct question s	Lecture, Discussion and Dialogue	Social Theory and Kohlberg's Moral Theory	Introduction to social theory and Kohlberg's moral theory	2	Seventh
Feedback via direct question s	Lecture, Discussion and Dialogue	The relationship between religion and morality	Understanding the Relationship between Religion and Ethics	2	Eighth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Standards of Conduct, Ethical Decision-Making	Identify ethical standards of behavior, ethical decision- making	2	Ninth
Extra- curricular Activities	Lecture, Discussion and Dialogue	The Legal Basis of the Ethics of the Teaching Profession	Identify the legal basis for the ethics of the teaching profession	2	х
Feedback via direct question s	Lecture, Discussion and Dialogue	National Regulations and Instructions Governing the Ethics of the Teaching Profession in Iraq	Identify the national regulations and instructions governing the ethics of the teaching profession in Iraq	2	Eleventh
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Aspects of the State Employees Discipline Law	Identify the ethical aspects of the State Employees Discipline Law	2	Twelfth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethics of the teaching profession and its relationship to the concept of functional traditions	Identify the ethics of the teaching profession and its relationship to the concept of functional traditions	2	Thirteenth
Feedback via direct question s	Lecture, Discussion and Dialogue	The most important functional traditions of the teacher	Identify the most important career traditions of a teacher	2	Fourteenth
Written Exam	Lecture, Discussion and Dialogue	examination	Identify the student's ability through their answer	2	Fifteenth
Feedback via direct	Lecture, Discussion	Methods of preserving school traditions	Identify the methods of preserving school	2	Sixteenth week

question s	and Dialogue		traditions and then identify the most important values and professional ethics of the teacher		
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Qualities to Possess in a Teacher	Identify the ethical qualities that must be met in the teacher	2	Week Seventeen
Feedback via direct question s	Lecture, Discussion and Dialogue	Methods of Establishing Professional Ethics, the Ideal Teacher	Learn about the methods of establishing professional ethics, the ideal teacher	2	Week Eighteenth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethics of the Teaching Profession in Measurement and Evaluation of Students and School Committees	Identifying the ethics of the teaching profession in measurement and evaluation of students and school committees	2	Week Nineteen
Feedback via direct question s	Lecture, Discussion and Dialogue	Conceptual Education Profession, Barriers, Problems	Understanding the Teaching Profession Conceptually, Barriers, Problems	2	Week 20
Feedback via direct question s	Lecture, Discussion and Dialogue	The Role of the Teachers' Syndicate in Promoting the Rights of Teachers	Understanding the role of the Teachers' Syndicate in promoting teacher rights	2	Week 21
Feedback via direct question s	Lecture, Discussion and Dialogue	Administrative Work Ethics for School Management	Identifying the Ethics of Administrative Work for the School Administration	2	Week 22
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethics of Educational Counseling	Identifying the Ethics of Educational Counseling	2	Week Twenty Three

Feedback via direct question s	Lecture, Discussion and Dialogue	Applied Models for Role Model Teachers	Identifying Applied Models for Role Model Teachers	2	Week Twenty Four
Feedback via direct question s	Lecture, Discussion and Dialogue	Examples of the Code of Ethics of the Teaching Profession in the Arab Countries	Identifying Examples of the Code of Ethics of the Teaching Profession in the Arab Countries	2	Week Twenty Five
Feedback via direct question s	Lecture, Discussion and Dialogue	The most important ethics contained in the Charter	Identify the most important ethics contained in the Charter	2	Week twenty sixth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Charter for the Teaching Profession in Iraq	Learn about the ethical charter of the teaching profession in Iraq	2	Week twenty seven
Feedback via direct question s	Lecture, Discussion and Dialogue	Preparing the teacher in the light of the ethics of the teaching profession and the quality of education	Identify the preparation of the teacher in the light of the ethics of the teaching profession and the quality of education	2	Week Twenty Eight
Feedback via direct question s	Lecture, Discussion and Dialogue	Licensing to practice the teaching profession Criteria for a Successful Teacher	Recognition of the license to practice the teaching profession Criteria for a Successful Teacher	2	Week twenty ninth
Written Exam	Lecture, Discussion and Dialogue	examination	Identify the student's ability through their answer	2	Week 30
11. Cours	se Evaluation				

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

Learning and Teaching Resources 12.

Ethics of the profession and education, Dr. Saad Musle Required textbooks (methodology if available) Year of publication: 2010, Dar Al-Fikr Al-Arabi, Cairo Educational Ethics and its Applications, Author: Dr. Abdullah Bin Ali Bin Hamdan, Year of Publication 201 Dar Al-Nahda Al-Arabiya, Cairo.

Teacher Ethics, Author: Dr. Fawzia Al-Hassan, Year of	
Publication: 2008, Dar Al-Yazouri, Amman.	
Ethics of Profession and Education, by Adel	Primary References (Sources)
Musallam, Year of Publication 2013, Dar Al-Fikr,	(
Beirut.	
Ethics of the profession and education,	
written by Dr. Hala Al-Awwad, year of	
publication: 2017, Dar Al-Ma'arif, Cairo.	
Access to scientific journals and educational	Recommended Books and References (Scientific
reports	Journals, Reports)

1. **Course Name Fundamentals of Education** 2. Course Code **EPS111 3.** Semester/Year 2025-2026 4. Date of preparation of this description 18-9-2025 5. **Available Forms of Attendance Face-to-face education** Number of Hours (Total) / Number of Credits (Total) 6. 60 Hours/ 4 Units 7. Course administrator name (if more than one name mentioned) Name: Assoc. Prof. Dr. Thuraya Ahmed Khalis Shaalan Email: thurayaa@uohamdaniya.edu.iq 8. **Course Objectives** Increasing the student's understanding of the **Course Objectives** educational and social reality throughout the ages, realizing the educational process in its most necessary ways, and understanding the educational theories of various peoples, ancient and modern. Interpreting the Educational Process from a Historical and Philosophical Perspective Shedding light on upbringing and education, explaining the importance of the role of educational and social education institutions, and helping students to train and sense the importance of the educational process. One of its most important objectives is to define the educational reality revealed by philosophical schools of education, to determine the goals of educating society and to apply educational

concepts.

• It also studies the relations between the educational system based on social interaction and other educational systems, and the study of the individual human being when he enters with another human being in educational institutions and in the relations and dealings of humanity and his interaction with the systems approved by society.

9. Teaching and Learning Strategies

1.	Dialogue, discussion, ideas and questions	Strategy
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- 2. Collaborative learning.
- 3. Educational seminars "Seminar".
- 4. Group education: individual training for students on basic skills of measurement
- 5. Written Testing

10. Course Structure

Evaluation	Learning	Unit Name or	Required Learning	Hours	Week
Method	method	Subject	Outcomes	Hours	VV CCII
Oral and	Dialogue and	The meaning of	The meaning of	2	1
written	discussion	education and its	education and its		
testing		objectives are	objectives are		
		necessary	necessary		
Oral and	Dialogue and	Theories, Fields	Theories, Fields	2	2
written	discussion				
testing					
Oral and	Dialogue and	The Historical	The Historical Basis	2	3
written	discussion	Basis of Education	of Education		
testing					
Oral and	Dialogue and	The Historical	Ancient Education	2	4
written	discussion	Basis of Education			
testing					
Oral and	Dialogue and	The Historical	Chinese Education	2	5
written	discussion	Basis of Education			
testing					
Oral and	Dialogue and	The Historical	Greek Education	2	6
written	discussion	Basis of Education			
testing					

Oral and written	Dialogue and discussion	The Historical Basis of Education	Medieval Breeding	2	7
testing					
Oral and	Dialogue and	The Historical	Arabic Education	2	8
written	discussion	Basis of Education	Before Islam and		
testing			After Islam		
Oral and	Dialogue and	The Historical	Modern Education	2	9
written	discussion	Basis of Education	1/10 00111 2000 00101	_	
testing	discussion	Dusis of Education			
Oral and	Dialogue and	The Social Basis of	The relationship	2	10
written	discussion	Education	between education	2	10
	uiscussion	Education			
testing	D: 1 1	m c in e	and society	2	11
Oral and	Dialogue and	The Social Basis of	The relationship	2	11
written	discussion	Education	between the		
testing			individual and the		
			environment		
Oral and	Dialogue and	The Social Basis of	Moral Education	2	12
written	discussion	Education			
testing					
Oral and	Dialogue and	The Social Basis of	Family Education,	2	13
written	discussion	Education	, ,		
testing					
Oral and	Dialogue and	The Social Basis of	National Education,	2	14
written	discussion	Education	Trational Education,		11
testing	discussion	Luucation			
Oral and	Dialogue and	The Social Basis of	Health Education	2	15
written	discussion	Education	Treatur Education	4	13
	uiscussion	Education			
testing	D:-1	(D) D	Education and its	2	17
Oral and	Dialogue and	The Economic	Education and its	2	16
written	discussion	Basis of Education	impact on economic		
testing		-	development		
Oral and	Dialogue and	The Economic	and exploitation of	2	17
written	discussion	Basis of Education	natural resources		
testing					
Oral and	Dialogue and	The Scientific Basis	Education and	2	18
written	discussion	of Education	Methodology in		
testing			Research		
Oral and	Dialogue and	National and Social	National and Social	2	19
written	discussion	Foundations	Foundations		
testing					
Oral and	Dialogue and	Education in the	Education in the	2	20
written	discussion	Islamic Perspective	Islamic Perspective	-	- •
testing	0101001011				
Oral and	Dialogue and	Educational	Comprehensive	2	21
written	discussion	Renewal in Iraq	School	4	41
	uiscussiuli	Kenewai ili Il'ay	School		
testing					

Oral and	Dialogue and	Educational	Systematic	2	22
written	discussion	Renewal in Iraq	Education		
testing		_			
Oral and	Dialogue and	Educational	Schools of	2	23
written	discussion	Renewal in Iraq	Excellence		
testing		_	Acceleration		
Oral and	Dialogue and	Primitive	The individual	2	24
written	discussion	Education	accepts the primitive		
testing			environment and		
			how the education		
			itself is woven		
Oral and	Dialogue and	Social Education	The individual has a	2	25
written	discussion		specific social need.		
testing					
Oral and	Dialogue and	Education	Finding the	2	26
written	discussion	throughout history	Relationship of		
testing			Harmony between		
			Civilizations		
Oral and	Dialogue and	Islamic Education	I mean symmetry	2	27
written	discussion		and consistency in		
testing			thinking and acting		
			according to our		
			religion		
Oral and	Dialogue and	Social control	I mean social control	2	28
written	discussion		and positive control		
testing					
Oral and	Dialogue and	Culture and	The practices we do	2	29
written	discussion	Education	during our lives are		
testing			short or long.		
Oral and	Dialogue and	Social Education	The individual has a	2	30
written	discussion		specific social need.		
testing					

Distributing 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. Learning and Teaching Resources
	Required textbooks (methodology if available)
1. Emile D'Orkheim, Education and Society, Al- Nahda , Cairo, 1999	Main References (Sources)

2.	Dr. Ibrahim Nasser, Foundations of Education,	
Dar	Al-Tali'a, Amman, 2004	
3.	Dr. Maher Al-Jaafari, Foundations of cation, Dar Ammar, Amman, 1998	Recommended books and references (scientific journals, reports)
4.	Dr. Ibrahim Othman, Education, Dar Kazma,	
5.	Dr. Mahmoud El-Sayed, Studies in Education	
and	Society, Al-Nadim, Cairo, 1988	
		Electronic References, Websites

1. Course Name:				
Psychology of Individual Differences				
2. :Course Code				
EPS112				
3. :Chapter/Year				
2025-2026				
4. :Date of preparation of this description				
17/09/2025				
5. Available Attendance Formats:				
Face-to-face education				
6. Number of Hours (Total) / Number of Credits (Total)				
60 hours/6 units				
7. Course administrator name (if more than one name mentioned)				
Name: Eng. Mohammed Qazi Jassim Email: mohammedalhadidi@uohamdaniya.	edu.iq			
8. Course Objectives				
differences Identify individual differences goals Identify the characteristics of individual differences				
9. Teaching and Learning Strategies				
- Conducting seminars among students.	Strategy			
- Assigning students to prepare lectures that they conduct within the lecture				
as an intellectual skill for students.				
- Discussion method .				
- Interrogation method .				
- The Thought Strategy of Sharing Marriage.				
10. Course Structure	1			

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Discussion, exchange of views and preparation of reports	Introducing the student to the importance of differential psychology	Introduction to the psychology of difference	Introducing the student to the importance of differential psychology	4	1
Discussion, exchange of views and preparation of PowerPoint	Introducing the student to individual differences	Characteristics of individual differences	Introducing the student to individual differences	4	2
Discussion, exchange of opinions, and bring photos related to the topic	Introducing the student to the goals of individual differences	Goals of individual differences	Introducing the student to the goals of individual differences	4	3
Discussion and exchange of views Bringing reports	Introducing the student to the classification of individual differences	Differential Classification Spreads	Introducing the student to the classification of individual differences	4	4
Discussion, exchange of views and scientific dialogue	Clarifying the components of individual differences	Components of individual spreads	Clarifying the components of individual differences	4	5
Engagement, Discussion and PowerPoint Presentations	Enabling students to know the relationship between psychology and other sciences	The relationship between differential psychology and other sciences	Enabling students to know the relationship between psychology and other sciences	4	6
Participate in the presentation and discussion Research Preparation	Enable students to compare aspects of individual differences with personality traits	Individual Differences and Personality Traits	Enable students to compare aspects of individual differences with personality traits	4	7
Participation and discussion in the explanation	Introducing students to the concept of	Individual Differences and Genetic Engineering	Introducing students to the concept of genetic engineering	4	8

	genetic engineering				
Participation, Discussion and Oral Exam	Introducing the student to individual differences and the impact of genetics and the environment on them	Individual Differences Between Heredity and the Environment	Introducing the student to individual differences and the impact of genetics and the environment on them	4	10
Discussion, exchange of opinions and written exam	Introducing the student to the importance of physical traits and their impact on individual differences	Individual Differences and Physical Characteristics	Introducing the student to the importance of physical traits and their impact on individual differences		11
Discussion and exchange of views	Introducing the student to the effect of mental traits on individual differences	Individual Differences and Legacy Traits	Introducing the student to the effect of mental traits on individual differences	4	12
Discussion and exchange of views	Introducing the student to the characteristics of intelligence and their impact on individual differences	Individual Differences and Intelligence	Introducing the student to the characteristics of intelligence and their impact on individual differences	4	13
Discussion and exchange of views	Introducing the student to psychological tests	Individual Differences and Psychological Tests	Introducing the student to psychological tests	4	14
Discussion and exchange of views	Introducing the student to the impact of individual differences on the outstanding students	Individual Differences and Mentally Superior	Introducing the student to the impact of individual differences on the outstanding students	4	15
					16
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11. Course Evaluation					
Distribution of the grade out of 100 according t			-	student such	as daily
preparation, daily, oral, monthly	, written exams	, reports	s etc		
12. Learning and Teaching Re	esources				
Individual Differences of Studen		Require	ed textbooks (method	dology if avail	able)
Department of Educational and Sciences	rsychological				
Prof. Dr. Abdulhussain Razouqi Al-Jubouri					
Individual Differences and Their Educational		Primar	y References (Source	es)	
Applications			`	,	
Abu Allam Raja, Nadia Sharif The Psychology of Differences between					0 1 45
- The Psychology of Differences between Individuals and Groups			Recommended Books and References (Scientific		
Translated by Sayyid Muhammad			ls, Reports)		
- Introduction to Differential Psychology					
Mohamed Ramadan Mohamed					

References, Websites

View educational websites and videos on the

Internet

1. Course Name:				
Arabic Language				
2. :Course Code				
UOH101				
3. :Chapter/Year				
2025-2026				
4. :Date this description was prepared				
23-9-2025				
5. Available Attendance Formats:				
Face-to-face education				
6. Number of Hours (Total) / Number of Credits (Total)				
(30) Hours/2 Units.				
7. Course administrator name (if more than one name mentioned)				
Name: Eng. Eng. Suhaib Hussain Abdullah				
Email:suhaibaldulaimi@uohamdaniya.edu.iq				
8. Course Objectives				
 Students learn about the importance of the Arabic language and literature, and understand the grammar of it. Develop students' language skills. The student should acquire the necessary skills and the ability to understand the grammatical and semantic structure. Developing students' poetic and artistic taste 	Course Objectives			
9. Teaching and Learning Strategies				
1. Providing students with information and concepts of the Arabic language,	Strategy			
and preparing trained and qualified cadres to work in institutions.				
 Teach students how to use general Arabic grammar in their writing. Discuss with students and conduct tests to discuss language and expressive errors with them. 				
10. Course Structure				

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Evaluation	Teaching	Module Name /	Required Learning	Hours	The week
Method	Method	or Subject	Outcomes	Tiodio	THE WEEK
Post-test	Reading and Interpreting the Surah	Surah Al-Hajj Verse Number 5	The Noble Qur'an	1	First
Post-test	Explanation of the Hadith and its meanings	But I was sent to complete the noble morals	The Prophet's Hadith	1	Second
Interactive Questions	Reading and analyzing the text technically and linguistically	Anthology of poetry from the pre-Islamic era / Al-Muallaqat	Arabic Literature	1	Third
Straightforward	Reading and	The poem of the		1	
Questions and	analyzing text at	Oudi mouth in	Arabic Literature		Fourth
Reading	several levels	judgment			
Direct Questions	Lecture and practical applications	Balance of Accounts	Exchange	1	V
Live Test	Lecture and practical applications	Conjugation of Verbs	Exchange	1	Sixth
			First Month Exam	1	Seventh
Interactive Questions	Lecture and practical applications	Alphabets	Language Skills	1	Eighth

Interactive Questions	Lecture and practical applications	Provisions for Writing Punctuation	Punctuation	1	Ninth
Interactive Questions	Lecture and practical applications	First, Medium, Extreme, Connection and Cutting	Rulings on writing the Hamza	1	X
Direct Questions	Lecture, Questions & Applications	Dictionary of words (definition, importance, types of dictionaries)	Arabic Dictionaries	1	Eleventh
Direct Questions	Lecture, Questions & Applications	Method (Eye and Foundation) and Knowledge of Word Extraction	Arabic Dictionaries	1	Twelfth
Direct Questions	Lecture, Discussion and Dialogue	Common mistakes in contemporary tongue	Common language mistakes	1	Thirteenth
			Eighth month exam	1	Fourteenth
		Surah Al- Baqarah Verses 260-263	The Noble Qur'an	1	Fifteenth
Interactive Questions	Explanation of the Hadith	The best of you is the one who learned the Quran and taught it	The Prophet's Hadith	1	Sixteenth week
Direct Questions	Read & Analyze	7 Verses from Ba'a al-Rumi	Arabic Literature	1	Week Seventeen

Direct Questions	Lecture, Discussion and Dialogue	kindliness	Human Values in Pre-Islamic Poetry	1	Week Eighteenth
Direct Questions	Lecture, Discussion and Dialogue	Sections of Speech / Verbal Expressions and Expressions / Knowledge and Denial	Arabic grammar	1	Week Nineteen
Direct Questions	Lecture and Dialogue	The Beginner and the News	Speech Sections	1	Week 20
Direct Questions	Lecture, Discussion and Dialogue	He and her sisters	Transcripts	1	Week 21
			First Month Exam	1	Week 22
Direct Questions	Lecture and practical applications	Actor and Deputy Actor	Speech Sections	1	Week Twenty Three
Direct Questions	Lecture and historical presentation	Definition of Rhetoric as a Language and Idiom / The Relationship between Rhetoric and Arabic	Arabic Rhetoric	1	Week Twenty Four
Direct Questions	Lecture, Discussion and Dialogue	Definition and Types of Statement	Arabic Rhetoric	1	Week Twenty Five
Direct Questions	Lecture, Discussion and Dialogue	Analogy, Truth and Metaphor	Arabic Rhetoric	1	Week twenty sixth

	Discussion and	The linguistic			Week
	dialogue	metaphor (its			twenty
		definition,			seven
Direct Questions		relations and	Arabic Rhetoric	1	
Direct Questions		applications +	Alabic Kiletolic	1	
		metaphor, its			
		definition and			
		applications)			
	Lecture and	Its definition,			Week
	practical	relationships, and			Twenty
Direct Questions	applications	applications,	Mental metaphor	1	Eight
Direct Questions		metonymy, its	Wentar metaphor	1	
		definition and			
		applications			
					Week
			Second Month Exam	1	twenty
					ninth
		Common			
		mistakes in	Common language	1	Week 30
		television	mistakes	1	TTOOK 50
		journalism			
11 Course Evaluation					

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. Learning and Teaching Resources

There isn't any	Required Textbooks (Methodology, if any)
Explanation of Ibn Aqeel on the Millennium of	Primary References (Sources)
Ibn Malik / Rhetoric and Application – Ahmad	
Matloob	
Meanings of Grammar - Dr. Fadel Al-Samarrai,	Recommended Books and References (Scientific
Adequate Grammar – Abbas Hassan, Al-Kafi	Journals, Reports)
Morphology, Ayman Amin Abdel Ghani	

Waqf Library, Al-Sharikh Archive, Central	References, Websites
Library - University of Mosul	,

13. Course Name:	13. Course Name:					
Educational Sociology						
14. :Course Code						
EPS109						
15. :Chapter/Year						
2025-2026						
16. :Date of preparation of this description						
17/9/2025						
17. Available Attendance Formats:						
Face-to-face education						
18. Number of Hours (Total) / Number of Credits (Total)						
90 Hours/6 Units						
19. Course administrator name						
Name: Eng. Maryam Yalda Matthew Email: maryamyaldoka@uohamdaniya.ed	<u>u.iq</u>					
20. Course Objectives						
1. Interpreting the educational process from the social point of view.	Course Objectives					
2. Shedding light on socialization and explaining the importance of the role of socialization institutions.3. Helping students to train and feel the importance of the educational process.						
4. Determining the social reality in education, defining the goals of community education, and applying the concepts of general sociology in the educational field.						
21. Teaching and Learning Strategies						
 Dialogue, discussion, ideas and questions Collaborative learning. Educational seminars "Seminar". - Group education: individual training for students on basic skills of measurement Written Testing Assignment and Class Activities 	Strategy					
22. Course Structure						

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Group discussions	Discussion and dialogue style	Educational sociology – its definition and emergence	The student should be familiar with the concept of educational sociology and explain the reasons for its appearance	3	First
Direct Questions	Discussion and dialogue style	Objectives and Importance of Educational Sociology	The student should clarify the importance of educational sociology in understanding the educational process and enumerate the goals	3	Second
Direct Questions	Discussion and dialogue style	What is socialization and education?	The student should clarify the concept of socialization and distinguish between socialization and education.	3	Third
Daily Exam	Discussion and dialogue style	Dimensions and Objectives of Socialization	To enumerate and explain to the student the role of each dimension of socialization	3	Fourth
Direct Questions	Discussion and dialogue style	Characteristics of socialization	The student should know the concept of socialization and explain the importance of socialization characteristics.	3	V
Direct Questions	Discussion and dialogue style	Socialization Theory	The student should mention the most important theories of socialization	3	Sixth
Daily Exam	Discussion and dialogue style	Pioneers of Educational Sociology (Ibn	The student should know Ibn Khaldun and Emile about their role in educational sociology and	3	Seventh

		Khaldun, Emile d'Or Kayim)	mention their most important contributions		
Direct Questions	Discussion and dialogue style	Education and Socialization	The student should know the concept of education and the concept of socialization and clarify the relationship	3	Eighth
Daily Tests	Discussion and dialogue style	Social control and education	The student should know the concept of education and the concept of social control and clarify the relationship	3	Ninth
Daily Tests	Discussion and dialogue style	Elements of socialization	The student should enumerate and explain the elements of socialization	3	Х
Direct Questions	Discussion and dialogue style	Socialization Institutions	The student should know the concept of socialization institutions and its importance	3	Eleventh
Direct Questions	Discussion and dialogue style	Social and Educational Means of Control	The student should prepare the various means of social control	3	Twelfth
Direct Questions	Lecture, Discussion and Dialogue	Social Interaction in Education	The student should explain the importance of social interaction in the educational environment	3	Thirteenth
Direct Questions	Lecture, Discussion and Dialogue	Stages of Social Change and Education	The student should know the stages of social change and explain each of its stages	3	Fourteenth
Written Tests		examination		3	Fifteenth

Direct Questions	Discussion and dialogue style	Factors of Social and Educational Change	The student should enumerate the factors that affect social change.	3	Sixteenth week
Direct Questions	Discussion and dialogue style	Characteristics of social change	The student should enumerate the characteristics of social change and explain them in detail	3	Week Seventeen
Direct Questions	Discussion and dialogue style	Education and Social Change	Clarify the relationship between education and social change and explain how it affects	3	Week Eighteenth
Daily Tests	Discussion and dialogue style	Theories of Social Change	The student should explain the main theories of social change.	3	Week Nineteen
Direct Questions	Discussion and dialogue style	The Relationship of Education to Social Change	The student should know the concept of education and social change and show the relationship between them	3	Week 20
Direct Questions	Discussion and dialogue style	Social Processes and Education	The student should know the concept of education and social processes and show the relationship between them	3	Week 21
Direct Questions	Discussion and dialogue style	Educational Social Phenomena	To enumerate the most prominent social phenomena that affect education	3	Week 22
Direct Questions	Discussion and dialogue style	Social Classes	To analyze the concept of social classes from a scientific and theoretical perspective	3	Week Twenty Three

Direct Questions	Discussion and dialogue style	Types of Social Processes	The student should know social processes and their importance in social life and classify their types	3	Week Twenty Four
Direct Questions	Discussion and dialogue style	Education and Social Development	Defining the concept of education and social development and clarifying the relationship between them	3	Week Twenty Five
Direct Questions	Discussion and dialogue style	Cooperation and types	Defining the concept of cooperation in social and educational contexts and classifying the types of cooperation	3	Week twenty sixth
Direct Questions	Discussion and dialogue style	Social and educational compatibility	Definition of the concept of social compatibility education and clarification of the relationship between them	3	Week twenty seven
Direct Questions	Discussion and dialogue style	Social Commitment	The student should know social commitment and its importance in the stability of the society	3	Week Twenty Eight
discussion	Taaleem Tawuni	General Review of the Curriculum Vocabulary	General Review of the Curriculum Vocabulary	3	Week twenty ninth
Written Tests		examination		3	Week 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

24. Learning and Teaching Resources

1. Emile Dor Kayim, Rules of Method in	Required textbooks (methodology if available)
Sociology, Al-Nahda , Cairo, 1999	

2. Dr.Ibrahim Nasser, Educational Sociology, Dar Al-Tali'a, Amman, 2004	
	Primary References (Sources)
3. Dr.Abdullah Al-Rashdan, Educational	
Sociology, Dar Ammar, Amman, 1998	
4. Dr.Ibrahim Othman, Fundamentals of	
Sociology, Dar Kazma, Kuwait, 1983	
5. D. Mahmoud El-Sayed, Studies in Education	
and Society, Al-Nadim, Cairo, 1988	
Follow up on electronic and internet references	Recommended Books and References (Scientific
that include solid scientific websites and library	Journals, Reports)
websites in some international universities	
Websites related to educational sociology	References, Websites

13.	Course Name					
Demo	cracy and Human Rights					
14.	Course Code					
UOH1	03					
15.	Semester/Year					
First a	and Second Semester					
16.	Date of preparation of this description					
17/9/2	2025					
17.	Available Forms of Attendance					
Face-	to-face education					
18.	Number of Hours (Total) / Number of Credits (Total)					
30 Ho	urs/ 2 Units					
19.	Course administrator name (if more than one name mentioned)					
Name	: Eng. Tawfiq Abdel Hafiz Tawfiq Email: tawfeq@uohamdaniya.ed	du.iq				
20.	Course Objectives					
•	(Introducing basic human rights, explaining human rights in the	Course Objectives				
consti	tution, Iraqi laws and principles of religions, providing students with					
inform	ation about their rights, giving adequate information about human					
rights	at the domestic and international scales, introducing democracy					
and its	s concepts, and explaining the types of democracy and the extent					
to whi	to which it can be applied in Iraq).					
21.	Teaching and Learning Strategies					
	1 – Students acquire basic skills in rights and systems, including democracy	Strategy				
	Providing students with information about the rights in the Iraqi itution and laws.					
	3 - Providing the student with information on the rights in international treaties and conventions.					

22. Course Structure

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
clarification	Theoretical explanation	Definition of Human Rights	Basic definitions	2	1
clarification	Theoretical explanation	The Historical Development of Human Rights in the Mesopotamian Valley	Historical development	2	2
clarification	Theoretical explanation	Human Rights in Islamic and Christian Religion	Introducing Students to Human Rights in Religions	2	3
Clarification and discussion	Theoretical explanation	Types and characteristics of rights	Introducing students to the types of rights and their characteristics	2	4
Clarification, discussion and daily exam	Theoretical explanation	Iraqi Constitution of 2005	Human Rights in the Iraqi Constitution	2	5
Discussion and Dialogue	Theoretical explanation	Supplementary Texts of the Iraqi Constitution of 2005	Human Rights in the Iraqi Constitution	2	6
Discussion and Dialogue	Theoretical explanation	Supplementary Texts of the Iraqi Constitution of 2005	Human Rights in the Iraqi Constitution	2	7
clarification	Theoretical explanation	Human Rights in International Conventions	Human Rights in International Laws and Conventions	2	8
clarification	Theoretical explanation	Human Rights in International Organizations	Human Rights in International Laws and Conventions	2	9
Clarification and discussion	Theoretical explanation	Human Rights in International Organizations	Human Rights in International Laws and Conventions	2	10

Clarification and discussion	Theoretical explanation	Human Rights in Regional Organizations	Human Rights in International Laws and Conventions	2	11
Clarification and discussion	Theoretical explanation	Labor and Social Security Law	Human Rights in Some Iraqi Laws	2	12
Clarification, discussion, dialogue and daily exam	Theoretical explanation	Personal Status Law	Human Rights in Some Iraqi Laws	2	13
Q&A & Discussion	Theoretical explanation	Student Discipline Instructions	Student Discipline Instructions	2	14
Q&A & Discussion	Theoretical explanation	Human Rights in Iraqi Laws	Overview	2	15
Discussion and daily exam	Theoretical explanation	Human Rights in Iraqi Laws	Overview	2	16
clarification	Theoretical explanation	General definitions of democracy	Definitions of Democracy	2	17
clarification	Theoretical explanation	Basic Concepts in the Democratic System	Basic Concepts in the Democratic System	2	18
clarification	Theoretical explanation	Forms of Democracy in Iraq	Types of Democracy	2	19
Clarification and discussion	Theoretical explanation	Advantages and disadvantages of democracy	Evaluation of the democratic system	2	20
Clarification and discussion	Theoretical explanation	The Extent to which the Democratic System Can Be Implemented in Iraq	Implementation of the democratic system in Iraq	2	21
Clarification and discussion	Theoretical explanation	Examples and Examples	Global Systems of Governance	2	22
Clarification and discussion	Theoretical explanation	Examples and Examples	Democracy in Middle Eastern Countries	2	23

Clarification and discussion	Theoretical explanation	Examples, Examples and Facts	Democracy in the Iraqi Reality	2	24
Clarification and daily exam	Theoretical explanation	Definitions and development of the democratic system and its types	Overview	2	25
Re- clarification	Theoretical explanation	Human rights	Overview of the Curriculum	2	26
Re- clarification	Theoretical explanation	Human rights	Overview of the Curriculum	2	27
Re-clarification	Theoretical explanation	Democracy	Overview of the Curriculum	2	28
Re-clarification	Theoretical explanation	Democracy	Overview of the Curriculum	2	29

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

	24. Learning and Teaching Resources
Human Rights (Prof. Dr. Riad Aziz Hadi)	Required textbooks (methodology if available)
Democracy (Sabri Saeed)	Main References (Sources)
Iraqi Constitution of 2005	
Scientific journals, periodicals and research in the specialty	Recommended books and references (scientific journals, reports)
http://www.lasportal.org/ar/humanrights https://www.oas.org/en/iachr	Electronic References, Websites
https://www.echr.coe.int/	

1. Course Nam	ne:					
General Psychology						
2. :Course Co						
EPS108						
3. :Chapter/Y	'ear					
2025-2026						
4. :Date of pre	paration of thi	is description				
20/9/2025						
	ttendance For	mats:				
Face-to-face educat		/ Number of Chadita (To	+o1)			
6. Number of I 90 Hours / 6 Units	10u18 (10tal) /	/ Number of Credits (To	iai)			
	ninistrator na	ame (if more than one	name mentioned)		
Name: M .Ammar Y	ilda Krumi	Email: am	maryalda <u>@uohar</u>	<u>ndaniya.e</u>	<u>du.iq</u>	
8. Course Obje	ectives					
The aim of the cour	The aim of the course is to introduce students to:			Course (Objectives	3
1. The Conce	1. The Concept, Nature and Importance of Psychology					
2. Goals and Schools of Psychology						
3. Behavior and Factors Affecting it						
4. Research Methods in Psychology						
5. Motivations, emotions, attitudes and their types						
6. Attention and sensory perception and the factors affecting them						
7. Remembering, Forgetting, Thinking, Creativity, Intelligence and						
Mental Abilities						
9. Teaching and Learning Strategies						
Self-Learning Strategy – Brainstorming – Problem Solving – Strategy						
Collaborative Learning 10- Course Structure						
Evaluation Method	Teaching Method	Module Name / or Subject	Hours		The week	

Feedback	Discussion , Lecture, Debate	Introduction to General Psychology and Defining its Term	 It enables learners to define the term general psychology and its importance in the educational aspect 	3	1
Feedback	Discussion , Lecture, Debate	The historical development of general psychology and its phases	- The learner's ability to identify the stages of psychology	3	2
Feedback	Discussion , Lecture, Debate	General Psychology in Islamic Heritage and the most prominent scholars in this field	Acquainting students with the most prominent Arab scientists who contributed to the emergence of psychology	3	3
Feedback	Discussion , Lecture, Debate	The nature of general psychology and its role in the educational field, its objectives	Enabling students to set psychology goals	3	4
Feedback	Discussion , Lecture, Debate	Psychology Schools	Enabling students to excel among psychology schools	3	5
Feedback	Discussion , Lecture, Debate	Behavior and Factors Affecting it	Enabling students to define the term human behavior	3	6
Feedback	Discussion , Lecture, Debate	Research Methods in Psychology	Enable students to identify research methods	3	7
Feedback	Discussion , Lecture, Debate	Thor Nadik's theory and its educational applications	Enabling students to define the concepts of theory and its educational applications	3	8
Feedback	Discussion , Lecture, Debate	The concept of motivation and its types	Enables students to identify the term motivation and its main types	3	9
Feedback	Discussion , Lecture, Debate	Classification of Motivations and Factors Affecting it	Enable students to categorize the types of motivations	3	10
test	Discussion , Lecture, Debate	The Concept of Emotions and the	Enables students to identify the concept of	3	11

		Factors Affecting Them	emotions and factors that affect them		
Feedback	Discussion , Lecture, Debate	Types of Emotions	Enables students to identify the basic types of emotions	3	12
Feedback	Discussion , Lecture, Debate	Psychological Trends and Forms	Enable students to define the concept of trends	3	13
Feedback	Discussion , Lecture, Debate	Elements and types of trends	Students' ability to identify trends	3	14
Semi-annual news	Discussion , Lecture, Debate	Factors Affecting Trends	Students' ability to identify factors influencing trends	3	15
Feedback	Discussion , Lecture, Debate	The term attention and a course in learning and teaching	Enable students to define the term attention and a course in education	3	16
Feedback	Discussion , Lecture, Debate	Types of attention	Familiarizing students with theories that explain forgetfulness	3	17
Feedback	Discussion , Lecture, Debate	Factors Affecting Attention	Enable students to identify the main factors affecting memory and forgetfulness	3	18
Feedback	Discussion , Lecture, Debate	Information Processing Theories and Their Educational Applications	Enable students to learn about information processing theories	3	19
Feedback	Discussion , Lecture, Debate	Defining the concept of both sensation and perception	Enable students to define the concept of learning transition	3	20
Feedback	Discussion , Lecture, Debate	Factors Affecting Both Perception and Sensation	Enabling students to learn about the factors affecting perception and sensation	3	21
Feedback	Discussion , Lecture, Debate	Memory, forgetfulness and factors	Enable students to define the term concepts and its methods	3	22
Feedback	Discussion , Lecture, Debate	Define the concept of thinking and its types	Enable students to define a concept of thinking and its main types	3	23

Feedback	Discussion , Lecture, Debate	Learning and its Types	Enable students to define the term learning	3	24
test	Discussion , Lecture, Debate	Learning Theories	Enabling students to learn about some of the learning theories and their applications	3	25
Feedback	Discussion , Lecture, Debate	The Concept of Intelligence and Mental Abilities	Enable students to identify the concept of intelligence and its main types	3	26
Feedback	Discussion , Lecture, Debate	Personality Concept	Enable students to identify key concepts of personality	3	27
Feedback	Discussion , Lecture, Debate	Some Personality Theories	Enabling students to learn about a range of personality theories	3	28
Feedback	Discussion , Lecture, Debate	The Concept of Mental Health in the Educational Process	Enabling students to define the concept of mental health and its role in education	3	29
Feedback	Discussion , Lecture, Debate	The Concept of Psychological Conflict	Enabling students to define the concept of psychological conflict	3	30

11- Learning and Teaching Resources	
-Introduction to Psychology, Ahmed Ezzat Rajeh	
- Introduction to General Psychology, Linda Davidoff,	1 Required Textbooks
translated by Mr.	
Introduction to Psychology, Ahmed Ezzat Rajeh	2 Main References (Sources)
General Psychology - Mahmoud Abu-Ghazal 2015	Recommended books and references
	(scientific journals, reports,)
Library .Educational Psychology (Telegram)	
- Al-Noor Library (e-library) is free on the Google	in References, Websites
search engine that contains a variety of specialized	in References, Websites
resources	

25. Course Name:				
Education Environment and Sustainable Development				
26. :Course Code				
EPS110				
27. :Chapter/Year				
2025-2026				
28. :Date of preparation of this description				
17/9/2025				
29. Available Attendance Formats:				
Face-to-face education				
30. Number of Hours (Total) / Number of Credits (Total)				
90 Hours/ 4 Units				
31. Course administrator name (if more than one name mentioned)				
Name: M.M. Silvana Fares Khader Email: selvanafaris@uohamdaniya.edu.iq				
32. Course Objectives				
To introduce the student to the concept of environmental education	Course Objectives			
The student should				
enumerate the levels				
of environmental				
education				
The student should distinguish the entrances of the classification of environmental education in the school curriculum - The concept of sustainability and its dimensions				
33. Teaching and Learning Strategies				
- Providing students with information and concepts of environmental	Strategy			
education psychology.				
 Identifying the scientific applications of each scientific knowledge. 				
- Identify the different types of scientific knowledge such as the facts, concepts,				
principles and theories of environmental education.				
- How to learn about environmental protection				
	•			

34. Course Structure						
Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week	
Method		Subject	Outcomes			
Feedback on the direct question method	Method Lecture Discussion	- Introduction to environmental education - The concept of environmen tal environmen t in the idiom language -ecology	- The student should understand environmental education - To know the concept of environmental education	3	1	
directing Questions And an answer Students about it	Method Lecture Discussion	- The concept of environmental education and its philosophy - The evolution of the relationship between humans and the environment	- To understand what education is and its philosophy - Identifying the relationship between humans and the environment	3	2	
test	Method Lecture Discussion	- The impact of humans ^{on} the environment	- Understand the impact of man on Environment and environmental protection	3	3	
Asking questions Discussion	Method Lecture Discussion	- Objectives of environmental education	- Introducing the student to the goals of environmental education	3	4	
Discussion and exchange of views	Method Lecture Discussion	 Methods of environmental education Levels of environmental education 	- Introducing the student to the methods of environmental education	3	5	
Reports	Method Lecture Discussion	- Foundations of environmental education	- Definition of the basics of education and the environment	3	6	

Discussion exchange views	and of	Oral Tests	- Characteristics and features Environmental Education	- Identifying a specialty Characteristics of Environmental Education	3	7
Discussion exchange views	and of	Method Lecture Discussion	-Environmental awareness	Understanding Environmental Awareness	3	8
Discussion exchange views	and of	Method Lecture Discussion	- Dimensions of environmental awareness	- What are the dimensions of consciousness?	3	9
Discussion exchange views	and of	Method Lecture Discussion	- Development and the absence of environmental awareness	- Identify environmental development	3	10
Discussion exchange views	and of	Editorial Tests	-Components of environmental awareness	- Identifying the components of environmental awareness	3	11
Discussion exchange views	and of	Method Lecture Discussion	The Role of Environmental Awareness in Modifying Human Behavior	- The student's ability to use modern methods Helps modify human behavior	3	12
Discussion exchange views	and of	Method Lecture Discussion	-Environmental awareness in light of Cognitive Theory	- Understanding the theory Cognition on the part of environmental awareness	3	13
Discussion exchange views	and of	Method Lecture Discussion	- Environmental Education in Curriculum	- Identify the curricula of environmental education	3	14
Discussion exchange views	and of	Reports	- Approaches to the classification of environmental education in the school curriculum	- The student's ability to know what the classification entries are	3	15
Discussion exchange views	and of	Lecture Style Discussion	-Environmental concepts	- Identify environmental concepts	3	16

	Method		- Identifying the		
Discussion and exchange of views	Lecture Discussion	-Ecosystem components	components of environmental education	3	17
test	Lecture Style Discussion	- The concept of environmental pollution - Environmental and pollution issues	- Identify the concept of environmental pollution - The student's ability to understand the problem-solving strategy Environmental	3	18
Discussion and exchange of views	Daily Tests	-The concept of sustainability -Dimensions - Sustainable Development Goals	 Understanding the concept of sustainability The student's ability to understand the dimensions of sustainable development 	3	19
Discussion and exchange of views	Method Lecture Discussion	The role of the state ⁱⁿ protecting the environment	- Familiarize the student with the role of the state in protecting the environment	3	20
Discussion and exchange of views	Method Lecture Discussion	The role of the individual in protecting the environment	- The student's	3	21
Discussion and exchange of views	Method Lecture Discussion	- Breeding and environmental protection media	-Recognize media Education and Environmental Protection	3	22
Discussion and exchange of views	Lecture Discussion	- Islam and environmental conservation	Identifying the Role of Islam and preserving the environment	3	23
discussion	Method Lecture	Intellectual Pollution in Iraq and the Role of	- Identifying pollution and how it affects human health	3	24

and exchange views	Discussion	Environment Education	ntal in				
Discussion and exchange of views	Method Lecture Discussion	- The attitude of positivist religions towards the environment		- Identifying the role of religions ⁱⁿ the situation of the environment	3	25	
Discussion and exchange of views	Learning method Cooperative	- The position of the monotheistic religions on the environment		What are the heavenly religions?	3	26	
Discussion and exchange of views	Lecture and Discussion Style	Philosophy Education - Environmental		- Getting to know the philosophy of environmental education	3	27	
Discussion and exchange of views	Method Lecture Discussion	- Green Economy - Green Education for Sustainability		- Identifying the Green Economy	3	28	
Discussion and exchange of views	Discussions and exchange of views	- Environmental Education and its Relationship to Sustainable Education		- Ability to understand education Sustainable and its relationship to environmental education	3	29	
Discussion and exchange of views	Method Lecture Discussion	-Objectives and levels Sustainable Education		Identify the goals and levels of sustainable education	3	30	
35. Course Eva	aluation						
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 36. Learning and Teaching Resources						such as daily	
There isn't any				Required textbooks (methodology if available)			
United Nations, (2007) United Nations Environment Programme, Global Environment Outlook 4, Environment for			-	y References (Sources)		,	

Development, Beirut

United Nations, (2011), Economic and Social Commission for Western Asia (ESCWA) United Nations, (2022), OHCHR in the Context of Development, Sustainable and Poverty Eradication, Initiatives, Opportunities, and Challenges in the Arab Region Productivity Review and Sustainable Development Activities. Abdel Ghani Abboud and Aharon, (2005) Comparative Education and the Third Millennium: Ideology, Education and the New World Order, Dar Al-Fikr Al-Arabi, Cairo. Alaa El-Din Arafat, (2011) Climate Change and its Effects on Egypt, Development Partners for Research, Consultancy and Training, Cairo.	
Environmental Reports	Recommended Books and References (Scientific Journals, Reports)
About the Electronic Library	References, Websites

37.	Course Name:	
Comp	uter	
38.	:Course Code	
UOH1	104	
39.	Season/Year: Year	
2025/	2026	
40.	:Date of preparation of this description	
1/9/20	025	
41.	Available Attendance Formats:	
Came		
42.	Number of Hours (Total) / Number of Credits (Total)	
	urs/ 2 Units	
43.	Course administrator name (if more than one name mentioned)	
	: Eng. Rasha Raad Hadi Email: rasharaad@uohamdaniya.edu.iq	
44.	Course Objectives	
	- Students learn the skills of using a personal computer (PC Computer),	Course Objectives
	and perform various skills on Microsoft Windows 10	
	- Knowledge of computer applications to be learned and used for	
	education.	
	- Developing the student's thinking about the modern technology used, as well	
	as the concept of modern education, which is based on the ability of the	
	educator to use computer applications that raise the student's ability to concentrate and observe.	
	- At the end of the academic program, the student should be able to install the	
	applications.	
	- At the end of the academic program, the student should be able to take the necessary steps to protect against hacking.	
	- At the end of the academic program, the student should be able to understand	
	and realize the importance of computer learning and its applications in order to	
	raise the level of education as a supporting material for the rest of the subjects,	
	as well as the use of computer applications in the field of educational	
	administration and scientific research.	
	administration and scientific research.	
45.	Teaching and Learning Strategies	
•	Reading books and lieutenants related to the curriculum.	Strategy

- Exercises and activities during and outside the lecture.
- Presentations on the topics of the lecture prepared by me.
 - Lecture, discussion, dialogue, and applied analysis.

46. Course Structure

40. Course Structure	, 	T	·		
Evaluation Method	Learning method	Unit Name or	Required Learning	Hours	Week
		Subject	Outcomes		
Awarding Degrees to Participants	Explanation and Discussion	Introduction to Computers, Basic Computer Operations and Computer Classifications	Gain knowledge	1	1
Awarding Degrees to Participants	Explanation and Discussion	PC Main Parts, I/O Modules	Gain knowledge	1	2
Awarding Degrees to Participants	Explanation and Discussion	Main memory, memory units and types of software	Gain knowledge	1	3
Providing incentives for encouragement	Explanation and Discussion	. Software Ownership and Virus Protection	Gain knowledge	1	4
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Daily Theoretical Exam of Previous Lectures	Knowledge Measurement	1	5
Awarding Degrees to Participants	Explain, Discuss and Apply	Define the Microsoft office word word program and define the main workpage and the existing bars	Gain knowledge	1	7
Awarding Degrees to Participants	Explain, Discuss and Apply	Text creation and processing, text formatting, table handling, spell checking, language settings	Gain knowledge	1	8

Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	9
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	10
Awarding Degrees to Participants	Explain, Discuss and Apply	Page Layout Menu	Gain knowledge	1	11
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	12
Granting grades to participants and taking a daily exam in the previous lecture	Explain, Discuss and Apply	Design List	Gain knowledge	1	13
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	14
Applying Scientific and Practical Testing Standards	Presenting projects	Semester Practical Exam	Measuring skills	1	15
Awarding Degrees to Participants	Explain, Discuss and Apply	Definition of PowerPoint Presentation Software and define the main work page and existing bars	Gain knowledge	1	16
Awarding Degrees to Participants	Explain, Discuss and Apply	Insert, delete, duplicate slides and slide design	Gain knowledge	1	17
Awarding Degrees to Participants	Explain, Discuss and Apply	Kinetic effects on objects and the transitional movements of the slides	Gain knowledge	1	18
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	19

Applying Scientific and Practical Testing Standards	Questions and Quizzes	Daily Theoretical Exam of Previous Lectures	Knowledge Measurement	1	20
Awarding Degrees to Participants	Explain, Discuss and Apply	Definition of Excel Spreadsheet Software and define the main work page and existing bars	Gain knowledge		21
Awarding Degrees to Participants	Explain, Discuss and Apply	Dealing with cells, formulas and functions	Gain knowledge	1	22
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	23
Awarding Degrees to Participants	Explain, Discuss and Apply	Edit Tables, Print Tables	Gain knowledge	1	24
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Daily Theoretical Exam of Previous Lectures	Knowledge Measurement	1	25
Awarding Degrees to Participants	Explain, Discuss and Apply	Introduction to the Internet and Web Browsers, Fundamentals of Computer Networks, Internet Concept and Applications, Search Engines	Gain knowledge	1	26
Awarding Degrees to Participants	Explain, Discuss and Apply	Communication & Email, Create an Email Account, Send & Receive Messages	Gain knowledge	1	27
Providing incentives for encouragement	Skills Training	Practical Application	Skills acquisition	1	28
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	29

	pplying Scientific d Practical Testing Standards	Presenting projects	Semest Practical	-	Measuring skills	1	30
47	. Course Evaluation	on				-	
	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						
48	. Learning and Tea	aching Resources					
	1. Dr. Al-Khader Ali Al-Khader, "Fundamentals of Computers" (2016).				ed textbooks (methodolo	ogy if avai	lable)
Le	ctures that include the	rest of the curricul	um vocabula				
2.	Dr. Ziad Mohamed A Software, Yusr Al-M Baghdad. Anita Goel. (2010). I New Delhi: Pearson Ehsan Mohammed A (2010).	Iustafa Science Seri Fundamentals of Co Education. Al-Haysmi, Microso	ies, omputers. oft Office		References (Sources)		
2 H	 Gol,A. (2010). Computer fundamentals. Person Education India. House,D., & others. (2014). Microsofte Word,Excel, and Power point. 				imended books and ref ntific journals, reports		
htt	ps://download-interi rary-books		<u>m/47-1-</u>	Refere	ences, Websites		

1. Course Name:						
Ethics of the teaching profession						
2. :Course Code						
EPS110						
3. :Chapter/Year						
2025-2026						
4. :Date of preparation of this description						
21/09/2025						
5. Available Attendance Formats:						
Face-to-face education						
6. Number of Hours (Total) / Number of Credits (Total)						
60 Hours / 4 Units						
7. Course administrator name (if more than one name mentioned)						
Name: M.M. Mustafa Moayed Khalil Email: mustafamoayed1994@uohamdan	iya.edu.iq					
8. Course Objectives						
The course aims to introduce students to:	Course Objectives					
1. Ethics of the teaching profession and related concepts.						
2. Sources of the ethics of the teaching profession and how to employ them in building the learner.						
3. The historical development of the ethics of the teaching profession.						
4. The most important ethical values that should be possessed by those working i the field of education.						
the field of education.						
The week						

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Strategy

2. Use of modern teaching models and teaching methods, including lectures discussions, and teamwork.

10. Course Structure

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Evaluation Method	Teaching Method	Module Name / or Subject	Required Learning Outcomes	Hours	The week
Feedback via direct question s	Lecture, Discussion and Dialogue	The concept of ethics, the concept of ethics, the concept of professional ethics, the concept of ethical values, the concept of education Ethical	The student should understand what is meant by the concept of ethics, professional ethics, and education.	2	First
Feedback via direct question s	Lecture, Discussion and Dialogue	The most important ethics of the public service, the historical development of the ethics of the teaching profession	Recognition of Public Service Ethics, the Historical Development of Education Ethics	2	Second
Feedback via direct question s	Lecture, Discussion and Dialogue	Sources of Ethics of the Teaching Profession.	Identify the sources of ethics of the teaching profession.	2	Third
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethics of the Teaching Profession in Islamic Education, Work Ethics in Islam	Identifying the Ethics of the Teaching Profession in Islamic Education, Work Ethics in Islam	2	Fourth
Feedback via direct question s	Lecture, Discussion and Dialogue	A Review of the Most Important Ethics of the Teaching Profession among Muslim Scholars Ibn Sina, Al-Ghazali, Ibn Khaldoun	Identifying the Ethics of the Teaching Profession among Muslim Scholars Ibn Sina, Al-Ghazali, Ibn Khaldoun	2	V
Feedback via direct question s	Lecture, Discussion and Dialogue	The philosophical and psychological basis of professional ethics.	Identify the philosophical and psychological basis of professional ethics.	2	Sixth

Feedback via direct question s	Lecture, Discussion and Dialogue	Social Theory and Kohlberg's Moral Theory	Introduction to social theory and Kohlberg's moral theory	2	Seventh
Feedback via direct question s	Lecture, Discussion and Dialogue	The relationship between religion and morality	Understanding the Relationship between Religion and Ethics	2	Eighth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Standards of Conduct, Ethical Decision-Making	Identify ethical standards of behavior, ethical decision- making	2	Ninth
Extra- curricular Activities	Lecture, Discussion and Dialogue	The Legal Basis of the Ethics of the Teaching Profession	Identify the legal basis for the ethics of the teaching profession	2	Х
Feedback via direct question s	Lecture, Discussion and Dialogue	National Regulations and Instructions Governing the Ethics of the Teaching Profession in Iraq	Identify the national regulations and instructions governing the ethics of the teaching profession in Iraq	2	Eleventh
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Aspects of the State Employees Discipline Law	Identify the ethical aspects of the State Employees Discipline Law	2	Twelfth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethics of the teaching profession and its relationship to the concept of functional traditions	Identify the ethics of the teaching profession and its relationship to the concept of functional traditions	2	Thirteenth
Feedback via direct question s	Lecture, Discussion and Dialogue	The most important functional traditions of the teacher	Identify the most important career traditions of a teacher	2	Fourteenth
Written Exam	Lecture, Discussion and Dialogue	examination	Identify the student's ability through their answer	2	Fifteenth

Feedback via direct question s	Lecture, Discussion and Dialogue	Methods of preserving school traditions	Identify the methods of preserving school traditions and then identify the most important values and professional ethics of the teacher	2	Sixteenth week
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Qualities to Possess in a Teacher	Identify the ethical qualities that must be met in the teacher	2	Week Seventeen
Feedback via direct question s	Lecture, Discussion and Dialogue	Methods of Establishing Professional Ethics, the Ideal Teacher	Learn about the methods of establishing professional ethics, the ideal teacher	2	Week Eighteenth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethics of the Teaching Profession in Measurement and Evaluation of Students and School Committees	Identifying the ethics of the teaching profession in measurement and evaluation of students and school committees	2	Week Nineteen
Feedback via direct question s	Lecture, Discussion and Dialogue	Conceptual Education Profession, Barriers, Problems	Understanding the Teaching Profession Conceptually, Barriers, Problems	2	Week 20
Feedback via direct question s	Lecture, Discussion and Dialogue	The Role of the Teachers' Syndicate in Promoting the Rights of Teachers	Understanding the role of the Teachers' Syndicate in promoting teacher rights	2	Week 21
Feedback via direct question s	Lecture, Discussion and Dialogue	Administrative Work Ethics for School Management	Identifying the Ethics of Administrative Work for the School Administration	2	Week 22
Feedback via direct	Lecture, Discussion	Ethics of Educational Counseling	Identifying the Ethics of Educational Counseling	2	Week Twenty Three

	a.a.d		T	1	
question	and Dialogue				
Feedback via direct question s	Lecture, Discussion and Dialogue	Applied Models for Role Model Teachers	Identifying Applied Models for Role Model Teachers	2	Week Twenty Four
Feedback via direct question s	Lecture, Discussion and Dialogue	Examples of the Code of Ethics of the Teaching Profession in the Arab Countries	Identifying Examples of the Code of Ethics of the Teaching Profession in the Arab Countries	2	Week Twenty Five
Feedback via direct question s	Lecture, Discussion and Dialogue	The most important ethics contained in the Charter	Identify the most important ethics contained in the Charter	2	Week twenty sixth
Feedback via direct question s	Lecture, Discussion and Dialogue	Ethical Charter for the Teaching Profession in Iraq	Learn about the ethical charter of the teaching profession in Iraq	2	Week twenty seven
Feedback via direct question s	Lecture, Discussion and Dialogue	Preparing the teacher in the light of the ethics of the teaching profession and the quality of education	Identify the preparation of the teacher in the light of the ethics of the teaching profession and the quality of education	2	Week Twenty Eight
Feedback via direct question s	Lecture, Discussion and Dialogue	Licensing to practice the teaching profession Criteria for a Successful Teacher	Recognition of the license to practice the teaching profession Criteria for a Successful Teacher	2	Week twenty ninth
Written Exam	Lecture, Discussion and Dialogue	examination	Identify the student's ability through their answer	2	Week 30

11. Course Evaluation

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. Learning and Teaching Resources

Ethics of the profession and education, Dr. Saad Muslel	Required textbooks (methodology if available)
Year of publication: 2010, Dar Al-Fikr Al-Arabi, Cairo	, (),

Educational Ethics and its Applications, Author: Dr. Abdullah Bin Ali Bin Hamdan, Year of Publication 201 Dar Al-Nahda Al-Arabiya, Cairo.	
Teacher Ethics, Author: Dr. Fawzia Al-Hassan, Year of Publication: 2008, Dar Al-Yazouri, Amman.	
Ethics of Profession and Education, by Adel Musallam, Year of Publication 2013, Dar Al-Fikr,	Primary References (Sources)
Beirut.	
Ethics of the profession and education,	
written by Dr. Hala Al-Awwad, year of	
publication: 2017, Dar Al-Ma'arif, Cairo.	
Access to scientific journals and educational	Recommended Books and References (Scientific
reports	Journals, Reports)

1. Course Name **Fundamentals of Education** 2. Course Code **EPS111** 3. Semester/Year 2025-2026 4. Date of preparation of this description 18-9-2025 5. **Available Forms of Attendance Face-to-face education** 6. Number of Hours (Total) / Number of Credits (Total) 60 Hours/ 4 Units 7. Course administrator name (if more than one name mentioned) Name: Assoc. Prof. Dr. Thuraya Ahmed Khalis Shaalan Email: thurayaa@uohamdaniya.edu.iq 8. **Course Objectives** Increasing the student's understanding of the **Course Objectives** educational and social reality throughout the ages, realizing the educational process in its most necessary ways, and understanding the educational theories of various peoples, ancient and modern. Interpreting the Educational Process from a Historical and Philosophical Perspective Shedding light on upbringing and education, explaining the importance of the role of educational and social education institutions, and helping students to train and sense the importance of the educational process. One of its most important objectives is to define the educational reality revealed by philosophical schools of education, to determine the goals of educating society and to apply educational concepts.

• It also studies the relations between the educational system based on social interaction and other educational systems, and the study of the individual human being when he enters with another human being in educational institutions and in the relations and dealings of humanity and his interaction with the systems approved by society.

9. Teaching and Learning Strategies

1. Dialogue, discussion, ideas and questions Strategy

- 2. Collaborative learning.
- 3. Educational seminars "Seminar".
- 4. Group education: individual training for students on basic skills of measurement
- 5. Written Testing

10. Course Structure

T 1 (*	- ·	WT 14 WT	D . 17 .		
Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Oral and	Dialogue and	The meaning of	The meaning of	2	1
written	discussion	education and its	education and its	4	1
	uiscussioii				
testing		objectives are	objectives are		
		necessary	necessary		
Oral and	Dialogue and	Theories, Fields	Theories, Fields	2	2
written	discussion				
testing					
Oral and	Dialogue and	The Historical	The Historical Basis	2	3
written	discussion	Basis of Education	of Education		
testing					
Oral and	Dialogue and	The Historical	Ancient Education	2	4
written	discussion	Basis of Education			
testing					
Oral and	Dialogue and	The Historical	Chinese Education	2	5
written	discussion	Basis of Education			
testing					
Oral and	Dialogue and	The Historical	Greek Education	2	6
written	discussion	Basis of Education			
testing					

Oral and written testing	Dialogue and discussion	The Historical Basis of Education	Medieval Breeding	2	7
Oral and written testing	Dialogue and discussion	The Historical Basis of Education	Arabic Education Before Islam and After Islam	2	8
Oral and written testing	Dialogue and discussion	The Historical Basis of Education	Modern Education	2	9
Oral and written testing	Dialogue and discussion	The Social Basis of Education	The relationship between education and society	2	10
Oral and written testing	Dialogue and discussion	The Social Basis of Education	The relationship between the individual and the environment	2	11
Oral and written testing	Dialogue and discussion	The Social Basis of Education	Moral Education	2	12
Oral and written testing	Dialogue and discussion	The Social Basis of Education	Family Education,	2	13
Oral and written testing	Dialogue and discussion	The Social Basis of Education	National Education,	2	14
Oral and written testing	Dialogue and discussion	The Social Basis of Education	Health Education	2	15
Oral and written testing	Dialogue and discussion	The Economic Basis of Education	Education and its impact on economic development	2	16
Oral and written testing	Dialogue and discussion	The Economic Basis of Education	and exploitation of natural resources	2	17
Oral and written testing	Dialogue and discussion	The Scientific Basis of Education	Education and Methodology in Research	2	18
Oral and written testing	Dialogue and discussion	National and Social Foundations	National and Social Foundations	2	19
Oral and written testing	Dialogue and discussion	Education in the Islamic Perspective	Education in the Islamic Perspective	2	20
Oral and written testing	Dialogue and discussion	Educational Renewal in Iraq	Comprehensive School	2	21

Oral and written discussion Oral and Dialogue and testing Oral and Dialogue and written discussion Oral and Dialogue and testing Oral and Dialogue and written discussion Oral and Dialogue and written discussion Oral and Dialogue and testing Oral and Dialogue and written discussion Oral and Dialogue and testing Oral and Dialogue and discussion Oral and Dialogue and Now the education itself is woven Oral and Dialogue and Dialogue and Noral Education Oral and Dialogue and Social Education	22 23 24 25
written testing Oral and written discussion Oral and written discussion Oral and bialogue and testing Oral and written discussion Oral and bialogue and written discussion Oral and Dialogue and testing Oral and Dialogue and discussion Oral and Dialogue and testing Oral and Dialogue and Social Education Oral and Dialogue and Dialogue and The individual has a 2	24
testing Oral and Dialogue and written discussion Oral and Dialogue and testing Oral and Dialogue and written discussion Oral and Dialogue and testing Oral and Dialogue and Oral and Dialogue and testing Oral and Dialogue and Temperature Education Oral and Dialogue and Now the education itself is woven Oral and Dialogue and Social Education	24
Oral and discussion Renewal in Iraq Excellence Acceleration Oral and Dialogue and written discussion Oral and Dialogue and written discussion Testing Oral and Dialogue and Dialogue and Dialogue and Testing Oral and Dialogue and Dialog	24
written testing discussion Renewal in Iraq Excellence Acceleration Oral and written discussion testing The individual accepts the primitive environment and how the education itself is woven Oral and Dialogue and Social Education The individual has a 2	
Oral and written discussion The individual accepts the primitive environment and how the education itself is woven Oral and Dialogue and Social Education The individual 2 accepts the primitive environment and how the education itself is woven The individual 2	
written testing discussion The individual has a discussion Education accepts the primitive environment and how the education itself is woven Oral and Dialogue and Social Education The individual has a 2	
written testing discussion Testing discussion Education accepts the primitive environment and how the education itself is woven Oral and Dialogue and Social Education The individual has a 2	25
testing environment and how the education itself is woven Oral and Dialogue and Social Education The individual has a 2	25
Oral and Dialogue and Social Education The individual has a 2	25
Oral and Dialogue and Social Education The individual has a 2	25
6	25
	-0
written discussion specific social need.	
testing	
Oral and Dialogue and Education Finding the 2	26
written discussion throughout history Relationship of	
testing Harmony between	
Civilizations	
Oral and Dialogue and Islamic Education I mean symmetry 2	27
written discussion and consistency in	
testing thinking and acting	
according to our	
religion	
Oral and Dialogue and Social control I mean social control 2	28
written discussion and positive control	
testing	
Oral and Dialogue and Culture and The practices we do 2	29
written discussion Education during our lives are	
testing short or long.	
Oral and Dialogue and Social Education The individual has a 2	30
written discussion specific social need.	
testing	

11. Course Evaluation

Distributing 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. Learning and Teaching Resources
	Required textbooks (methodology if available)
1. Emile D'Orkheim, Education and Society, Al- Nahda, Cairo, 1999	Main References (Sources)

2.	Dr. Ibrahim Nasser, Foundations of Education,	
Dar A	l-Tali'a, Amman, 2004	
3.	Dr. Maher Al-Jaafari, Foundations of ation, Dar Ammar, Amman, 1998	Recommended books and references (scientific journals, reports)
4.	Dr. Ibrahim Othman, Education, Dar Kazma,	
Kuwa	it, 1983	
5.	Dr. Mahmoud El-Sayed, Studies in Education	
and S	ociety, Al-Nadim, Cairo, 1988	
		Electronic References, Websites

1. Course Name:	
Psychology of Individual Differences	
2. :Course Code	
EPS112	
3. :Chapter/Year	
2025-2026	
4. :Date of preparation of this description	
17/09/2025	
5. Available Attendance Formats:	
Face-to-face education	
6. Number of Hours (Total) / Number of Credits (Total)	
60 hours/6 units	
7. Course administrator name (if more than one name mentioned)	1 .
Name: Eng. Mohammed Qazi Jassim Email: mohammedalhadidi@uohamdaniya.	eau.1q
8. Course Objectives	
differences Identify individual differences goals Identify the characteristics of individual differences	
9. Teaching and Learning Strategies	
- Conducting seminars among students.	Strategy
- Assigning students to prepare lectures that they conduct within the lecture	
as an intellectual skill for students.	
- Discussion method .	
- Interrogation method .	
- The Thought Strategy of Sharing Marriage.	
	1

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Discussion, exchange of views and preparation of reports	Introducing the student to the importance of differential psychology	Introduction to the psychology of difference	Introducing the student to the importance of differential psychology	4	1
Discussion, exchange of views and preparation of PowerPoint	Introducing the student to individual differences	Characteristics of individual differences	Introducing the student to individual differences	4	2
Discussion, exchange of opinions, and bring photos related to the topic	Introducing the student to the goals of individual differences	Goals of individual differences	Introducing the student to the goals of individual differences	4	3
Discussion and exchange of views Bringing reports	Introducing the student to the classification of individual differences	Differential Classification Spreads	Introducing the student to the classification of individual differences	4	4
Discussion, exchange of views and scientific dialogue	Clarifying the components of individual differences	Components of individual spreads	Clarifying the components of individual differences	4	5
Engagement, Discussion and PowerPoint Presentations	Enabling students to know the relationship between psychology and other sciences	The relationship between differential psychology and other sciences	Enabling students to know the relationship between psychology and other sciences	4	6
Participate in the presentation and discussion Research Preparation	Enable students to compare aspects of individual differences with personality traits	Individual Differences and Personality Traits	Enable students to compare aspects of individual differences with personality traits	4	7
Participation and discussion in the explanation	Introducing students to the concept of	Individual Differences and	Introducing students to the	4	8

	ann ati a	Genetic	someont of constin		
	genetic		concept of genetic		
D4: -1: -4: - ::	engineering	Engineering	engineering	4	10
Participation,	Introducing the	T. 11 11 .1	Introducing the	4	10
Discussion and	student to	Individual	student to individual		
Oral Exam	individual	Differences	differences and the		
	differences and	Between	impact of genetics		
	the impact of	Heredity and the	and the		
	genetics and the	Environment	environment on		
	environment on		them		
	them				
Discussion,	Introducing the	Individual	Introducing the		11
exchange of	student to the	Differences and	student to the		
opinions and	importance of	Physical	importance of		
written exam	physical traits	Characteristics	physical traits and		
	and their		their impact on		
	impact on		individual		
	individual		differences		
	differences				
Discussion and	Introducing the	Individual	Introducing the	4	12
exchange of	student to the	Differences and	student to the effect		12
views	effect of mental	Legacy Traits	of mental traits on		
VIC WS	traits on	Legacy Traits	individual		
	individual		differences		
	differences		uniterences		
Discussion and	Introducing the	Individual	Introducing the	4	13
exchange of	student to the	Differences and	Introducing the student to the	+	13
views	characteristics		characteristics of		
VIEWS		Intelligence			
	of intelligence		intelligence and		
	and their		their impact on		
	impact on		individual		
	individual		differences		
D:	differences	* ** ** *	.		1.1
Discussion and	Introducing the	Individual	Introducing the	4	14
exchange of	student to	Differences and	student to		
views	psychological	Psychological	psychological tests		
	tests	Tests			
Discussion and	Introducing the	Individual	Introducing the	4	15
exchange of	student to the	Differences and	student to the		
views	impact of	Mentally	impact of individual		
	individual	Superior	differences on the		
	differences on		outstanding		
	the outstanding		students		
	students				
					16
					17

						18
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						25
						26
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						28
						29
						30
11. Course Eva	aluation				·	·
	e grade out of 100	•		· ·	the student s	uch as daily
	y, oral, monthly, wr nd Teaching Resoui		, report	s etc		
	ences of Students of		Danis			!! - ! - ! - \
	lucational and Psyc		Required textbooks (methodology if available)			
Sciences	•					
	ussain Razouqi Al-					
Applications	ences and Their Ed	lucational	Primary References (Sources)			
Abu Allam Raja,	Nadia Sharif					
- The Psycholog	gy of Differences be	etween	Recommended Books and References (Scientific			es (Scientific
Individuals and Groups		Journals, Reports)				
Translated by Sayyid Muhammad - Introduction to Differential Psychology		Joanna	iio, reportoj			
Mohamed Ramad		noiugy				
View educational v	websites and videos	on the	Refere	ences, Websites		
			ı			

1. Course Name:							
_	Developmental Psychology						
:Course Code .2							
EPS209							
:Semester/Year .:	3						
2025-2026							
:Date of preparation	on of this descript	ion .4					
21/9/2025	·						
5. Available Attend	dance Forms:						
Face-to-face educa	ntion						
	· · · · · · · · · · · · · · · · · · ·	al) / Number of Units (Total)				
60 Hours/ 4 U	nits						
7. Name of the c	ourse administra	ator (if more than one	name mentions)				
Name: Eng. Ismai	l Abdel Hasso Mu	ustafa Email: ismael.a	hm5@uohamdaniya.e	du.iq			
1. Course Ob	jectives						
1- The student she2- Explaining the		oncept of development	tal psychology	Course Objectives			
2- Explaining the	stages of cogniti	ve development					
4- Stages of huma	n cognitive deve	lopment					
5. Stages of huma	n development						
6- Distinguish bet	ween branches o	of developmental psyc	hology				
2. Teaching a	and Learning Stra	tegies					
Exams (Quarterly,	Semi-Annually ar	nd Final) Feedback – Ex	tra-Curricular	Strategy			
Assignments							
3. Course Str	ucture						
Evaluation	Learning	Unit Name or	Required Learning	Hours	Week		
Method	method	Subject	Outcomes				
Feedback	Lecture & Discussion	Developmental psychology - its origin, definition, meaning of growth, and its manifestations.	Enables learners to correctly define the term developmental psychology	2	1		

Feedback	Lecture &	The importance of studying developmental psychology from a theoretical and	Enable the learner to recognize the importance of studying developmental	2	2
1 cododox	Discussion	practical point of view (psychologists, educators, parents, individuals, and society).	psychology		
Feedback	Lecture & Discussion	Research Methods in Developmental Psychology	Enables students to learn about research methods	2	3
Feedback	Lecture & Discussion	Research Methods in Developmental Psychology:	Enables students to identify types of research methods	2	4
Feedback	Lecture & Discussion		Experimental Curriculum, Classroom Curriculum,	2	5
Feedback	Lecture & Discussion	Clinical Curriculum, Information Collection Methods	Enables students to learn about the clinical curriculum	2	6
Feedback	Lecture & Discussion	Factors Affecting Growth:	Enables students to identify the factors affecting growth	2	7
Feedback	A Lecture and Discussion		(Genetic Factors - Environmental Factors - Genetics and Environment	2	8
Feedback	Lecture & Discussion	Glands – Food – Maturity – Learning	Enables students to identify the types of factors affecting growth	2	9
Feedback	Lecture & Discussion	The Role of Social Institutions in Growth:	Enable students to learn about the role of social institutions	2	10
test	Lecture & Discussion		Family, school,	2	11
Feedback	Lecture & Discussion	Peers, Media.	Enables students to identify the types of social institutions	2	12
Feedback	Lecture & Discussion	General Laws (Principles) of Growth.	Enable students to learn about the laws of growth	2	13

		TOTAL C.	D 11		1.4
Feedback	Lecture & Discussion	Theories of Development: Jean Piaget's Theory of Cognitive Development, Erikson's Theory (Psychosocial Theory)	Enables students to learn about growth theories	2	14
Semi-annual news	Lecture & Discussion	Divide growth into stages, the foundations of dividing growth into stages, the glandular basis, the social basis.	Enables students to learn about the stages of growth in general	2	15
Feedback	Lecture & Discussion	Developmental basis, educational basis, importance of dividing growth into stages, embryonic stage, factors affecting fetal development	Enables students to learn about the developmental basis and the educational basis	2	16
Feedback	Lecture & Discussion	Lactation stage: from birth to the end of the second year (manifestations of growth during the first two years)	Enabling students to become familiar with the breastfeeding stage	2	17
Feedback	Lecture & Discussion	Early Childhood: 3-6 years.	Enabling students to learn about early childhood	2	18
Feedback	Lecture & Discussion	Middle Childhood: (6-9)	Students' ability to identify middle childhood	2	19
Feedback	Lecture & Discussion	Early Childhood: (9-12)	Enabling students to learn about early childhood	2	20
Feedback	Lecture & Discussion	Childhood Problems:	Enabling students to identify childhood problems	2	21
Feedback	Lecture & Discussion		Psychological problems in childhood.	2	22

			(F P 11		22			
Feedback	Lecture & Discussion		(Fear Problem – Pathological Fear of School)	2	23			
Feedback	Lecture & Discussion			2	24			
test	Lecture & Discussion	(Lying – Types of lying – Means of treating lying)	Enabling students to recognize the problem of lying in general	2	25			
Feedback	Lecture & Discussion			2	26			
Feedback	Lecture & Discussion	(Anxiety Problem – Types of Anxiety – The Difference Between Fear and Anxiety – Causes of Anxiety in Children)	Enable students to identify anxiety in general	2	27			
Feedback	Lecture & Discussion			2	28			
Feedback	Lecture & Discussion	Causes of speech problems: (physical causes, mental causes, psychological and educational reasons, intensity and harshness in dealing with the child, methods of treating speech and speech problems).	Enabling students to learn about the concept of pronunciation in general	2	29			
Feedback	Lecture & Discussion	Adolescence Concept Adolescence Adolescence Explanations Adolescence The Difference Between Puberty and Adolescence — Forms of Adolescence	Enabling students to learn about adolescence in general	2	30			
4. Course Eva	aluation							

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						
5. Learning and Teaching Resources						
Psychology of Development and Adolescence, Baghdad - University of Baghdad, Al-Alusi, Jamal Hussein (1983)	Required textbooks (methodology if available)					
Foundations of Childhood and Adolescence Psychology, Kuwait-Al- Falah Library, Masen, Paul, et al. (1986)	Primary References (Sources)					
Evolutionary Psychology, Jordan-Amman, Dar Majdlawi, Arifaj, Sami (1993)	Recommended Books and References (Scientific Journals, Reports)					
Introduction to Evolutionary Psychology, Cairo-Arab Book House Library, Alwan, Fadia (2003)	References, Websites					

1. Course Name	
1. Course Name:	
Arabic Language	
:Course Code .2	
UOH201	
:Semester/Year .3	
2025-2026	
:Date of preparation of this description .4	
23/9/2025	
5. Available Attendance Forms:	
Face-to-face education 6 Number of Academic Hours (Total) / Number of Units (Total)	
6. Number of Academic Hours (Total) / Number of Units (Total) 60 Hours/(4) Units	
7. Name of the course administrator (if more than one name mentions)	
Name: Eng. Suhaib Hussain Abdulla Email: suhaibaldulaimi@uohamdaniya.ed	u.iq
8. Course Objectives	
1. Understand the general basics of grammar: Students must understand	Course Objectives
grammar and grammatical principles and use them in written and verbal	
contexts.	
2. Develop syntax and grammatical analysis skills: Students should be able	
to understand, in simple and effective ways, the syntactic and semantic	
basis of grammatical chapters.	
3. Developing the skills of proper expression of ideas, visions and feelings in the	
linguistic and literary fields.	
9. Teaching and Learning Strategies	
	Strategy
Discussion, dialogue, lecture, and applied analysis of grammatical structures.	
Conduct a test in the classroom, read the students' answers to their ears, and	
discuss linguistic and expressive errors with them.	
10. Course Structure	

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Evaluation Method	Teaching Method	Module Name / or Subject	Required Learning Outcomes	Hours	The week
Direct Asking Questions	Lecture & Discussion	General reviews in grammar	Theoretical Knowledge and Applied Analysis	1	First
Post-test	Lecture, Discussion	Nominal Sentence	Theoretical Knowledge and Applied Analysis	1	Secon d
Direct Asking Questions	Lecture & Discussion, Brainstorming Techniques	He and her sisters	Theoretical Knowledge and Applied Analysis	1	Third
Feedback via direct questions	Lecture & Discussion	N and her sisters	Theoretical Knowledge and Applied Analysis	1	Fourth
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Alliteration	Theoretical Knowledge and Applied Analysis	1	V
Feedback via direct questions	Lecture and Discussion, Methods of Scientific Skepticism	simile	Theoretical Knowledge and Applied Analysis	1	Sixth
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Actual sentence	Theoretical Knowledge and Applied Analysis	1	Seven th
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Types of verbs	Theoretical Knowledge and Applied Analysis	1	Eighth
Feedback via direct questions	Lecture and Discussion Brainstorming Methods	The poem of the rain song	Theoretical Knowledge and Applied Analysis	1	Ninth
Extra-curricular Activities		Monthly exam	Theoretical Knowledge and Applied Analysis	1	Х
Feedback via direct questions	Lecture, Discussion and Dialogue	Actor and Deputy Actor	Theoretical Knowledge and Applied Analysis	1	Eleven th

Feedback via	Lecture and	Effect	Theoretical	1	
direct questions	Discussion	Litect	Knowledge and	'	Twelft
direct questions	Brainstorming		Applied Analysis		h
	Methods		Applied Allarysis		"
Feedback via	Lecture &	Ibn Zaydun's	Theoretical	1	
direct questions	Discussion	poem	Knowledge and		Thirte
4	Collaborative	P	Applied Analysis		enth
	Learning				
Feedback via	Lecture &	Subordinates	Theoretical	1	Fourte
direct questions	Discussion	(adjectives)	Knowledge and		enth
			Applied Analysis		CHUI
Feedback via	Lecture &	Subordinates	Theoretical	1	Fifteen
direct questions	Discussion	(Allowance)	Knowledge and		th
	Discussion		Applied Analysis		u i
Feedback via	Lecture,	Subordinates	Theoretical		Sixtee
direct questions	Discussion and	(affection)	Knowledge and	1	nth
	Dialogue		Applied Analysis		week
Feedback via	Lecture,		Theoretical		Week
direct questions	Discussion and	Exclamation	Knowledge and	1	Seven
direct questions	Dialogue		Applied Analysis	'	teen
Feedback via	Dialogue	Monthly exam	Theoretical		Week
direct questions		Wionany exam	Knowledge and	1	Eighte
direct questions			Applied Analysis	'	enth
Feedback via	Lecture,	Ibn al-Rumi's	Theoretical		Week
direct questions	Discussion and	ibii ai-ixuiii s	Knowledge and	1	Ninete
am out qui ou i ou i	Dialogue	poem	Applied Analysis		en
Feedback via	Lecture,	Spelling	Theoretical		Mode
direct questions	Discussion and	(Language	Knowledge and	1	Week
·	Dialogue	Errors)1	Applied Analysis		20
Feedback via	Lecture,	Spelling	Theoretical		Week
direct questions	Discussion and	(Language	Knowledge and	1	21
	Dialogue	Errors)2	Applied Analysis		
Feedback via		Monthly exam	Theoretical		Week
direct questions			Knowledge and	1	22
E	D:	(m) (m) (m)	Applied Analysis		100
Feedback via	Discussion and	The Five Names	Theoretical		Week
direct questions	Dialogue		Knowledge and	1	Twent
			Applied Analysis		y Three
Foodbooksiis	Discussion and	The Eigen Marila	The onetical		Three
Feedback via	Discussion and	The Five Verbs	Theoretical	1	Week
direct questions	Dialogue		Knowledge and	1	Twent y Four
	Discussion and	Emphasis	Applied Analysis Theoretical		Week
Feedback via	Dialogue Dialogue	Emphasis	Knowledge and	1	Twent
direct questions	Dialogue		Applied Analysis		y Five
			Applied Alialysis		yiive

Feedback via direct questions	Discussion and Dialogue	Surah Al-Kahf	Theoretical Knowledge and Applied Analysis	1	Week Twent y Six
Feedback via direct questions	Discussion and Dialogue	Interpretation of Surah Al-Kahf	Theoretical Knowledge and Applied Analysis	1	Week Twent y Seven
Feedback via direct questions		Monthly exam	Theoretical Knowledge and Applied Analysis	1	Week Twent y Eight
Feedback via direct questions	Discussion and Dialogue	Allowance	Theoretical Knowledge and Applied Analysis	1	Week Twent y Nine
By evaluating a practical session		Comprehensive exam		1	Week 30

11. Course Evaluation

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. Learning and Teaching Resources

No	Required textbooks (methodology if available)		
Explanation of Ibn Aqeel on the Millennium of Ibn Malik	Primary References (Sources)		
Abbas Hassan Grammar	Recommended Books and References (Scientific		
The Meanings of Grammar Dr. Fadel Al-	Journals, Reports)		
Samarrai			
Al-Aloka website, Wadud Library, Wadud Library, Archive Library, Al-Noor Library	References, Websites		

1. Course Na	me:						
Computer							
2. :Course C	:Course Code						
U0H204							
3. Season/Ye	Season/Year: Year						
2026/2025							
4. :Date of pr	:Date of preparation of this description						
1/9/2025							
5. Available A	Attendance Formats:						
Physical – E-Clas	s						
6. Number of	Hours (Total) / Nur	mber of Credits (Tota	al)				
60 Hours/ 2 Units							
		(if more than one r					
		rasharaad@uohan	ndaniya.edu.iq				
8. Course Ob	•			T			
		d techniques of co	omputer human	Course C	Objectives		
_	intelligence simulation.						
	Developing the student's critical and creative thinking skills to deal						
	ial intelligence						
	oubleshoot your con	-					
	rity, networking, and						
	and Learning Strateg						
Reading books an	Reading books and lectures related to the curriculum.			Strategy			
Exercises and act	ivities during and c	outside the lecture.					
Presentations on the topics of the lecture.							
Lecture, discussion	Lecture, discussion, dialogue, and applied analysis.						
· ·	Theoretical and practical lectures, dialogue and discussions, oral questions						
and reports.							
10. Course Structure							
Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week		
Method	, , , , , , , , , , , , , , , , , , ,	Subject	Outcomes				
MCHIOU		Gubject	Culcomes				

Awarding Degrees to Participants	Explanation and Discussion	Security and Networks: What is a Network? Types of Networks, Basic Components of a Network	Gain knowledge	1	1
Providing incentives for encouragement	Skills Training	Network Security Basics	Skills acquisition	1	2
Awarding Degrees to Participants	Explain, Discuss and Apply	Network troubleshooting	Gain knowledge	1	3
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	4
Awarding Degrees to Participants	Explain, Discuss and Apply	E-commerce: Concepts of e-banking including online banking,	Gain knowledge	1	5
Providing incentives for encouragement	Skills Training	ATM & Debit Card Services	Skills acquisition	1	6
Awarding Degrees to Participants	Explain, Discuss and Apply	SMS Banking	Gain knowledge	1	7
Providing incentives for encouragement	Skills Training	Electronic Alerts & Mobile Banking	Skills acquisition	1	8
Applying Scientific and Practical	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	9

Testing Standards					
Providing incentives for encouragement	Skills Training	Troubleshooting	Skills acquisition	1	10
Awarding Degrees to Participants	Explain, Discuss and Apply	Identify and resolve common hardware and software problems faced by computer users	Gain knowledge	1	11
Providing incentives for encouragement	Skills Training	Basic Techniques and Tools for Diagnosing and Solving Problems	Skills acquisition	1	12
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	13
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	14
Applying Scientific and Practical Testing Standards	Presenting projects	Semester Practical Exam	Measuring skills	1	15
Awarding Degrees to Participants	Explain, Discuss and Apply	Introduction to Artificial Intelligence	Gain knowledge	1	16

Providing incentives for encouragement	Skills Training	Definition of Artificial Intelligence, its History, Techniques and Methodology	Gain knowledge	1	17
Awarding Degrees to Participants	Explanation and Discussion	Challenges and Ethical Considerations of Artificial Intelligence	Gain knowledge	1	18
Providing incentives for encouragement	Skills Training	Artificial Intelligence in Our Daily Life	Skills acquisition	1	19
Awarding Degrees to Participants	Explain, Discuss and Apply	Artificial Intelligence Applications	Skills acquisition		20
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	21
Awarding Degrees to Participants	Explanation and Discussion	Artificial Intelligence and Society	Gain knowledge	1	22
Providing incentives for encouragement	Explanation and Discussion	Its impact on social and international relations and the future of humanity	Gain knowledge	1	23
Awarding Degrees to Participants	Explanation and Discussion	Ethical Challenges in Artificial Intelligence	Gain knowledge	1	24
Providing incentives for encouragement	Skills Training	Privacy & Monitoring	Gain knowledge	1	25
Awarding Degrees to Participants	Explanation and Discussion	The Impact of Artificial Intelligence on the Labor Market	Gain knowledge	1	26

Awarding Degrees to Participants	Explanation and Discussion	The Future of Artificial Intelligence	Gain knowledge	1	27
Providing incentives for encouragement	Skills Training	Future Trends in Artificial Intelligence Modern Research and Emerging Technologies	Skills acquisition	1	28
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	29
Applying Scientific and Practical Testing Standards	Presenting projects	Semester Practical Exam	Measuring skills	1	30
11. Course Evaluation					

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. Learning and Teaching Resources

1. Dr. Adel Abdel Nour, "Introduction to the	Required textbooks (methodology if available)
World of Artificial Intelligence", 2005.	
2. Lectures that include curriculum	
vocabulary.	
Ahmed Banafa,"Introduction to Artificilal	Main References (Sources)
Intelligence(AI)", 1 st Edition(2024)	
David L. Poole &Alan K.	Recommended books and references (scientific
Mackworth,"Artificial	(journals, reports
Intelligencee:Foundations of Computational	
Agents"(2017)	
https://www.csail.mit.edu	Electronic References, Websites

1. Course Na	Course Name:				
Continuing Education					
2. :Course C	ode				
EPS211					
3. :Chapter/	⁄ear				
2025-2026					
4. :Date of pro	eparation of this des	scription			
17/9/2025					
	Attendance Formats:				
Face-to-face educa					
	Hours (Total) / Nur	nber of Credits (Tota	nl)		
60 Hours/4 Units		/·c 41	(' I)		
		(if more than one n			
		amail: snawqi.banna	m@uohamdaniya.edu.iq		
8. Course Obj	ectives				
 Introducing students to the importance of continuing education Enabling students to distinguish between traditional and continuing education 				Course Objectives	
education		etween traditional (and continuing		
education 3. Recognize impo					
education 3. Recognize impo	ortant terms nd Learning Strateg			Strategy	
education 3. Recognize impose 9. Teaching a Mode of discussion Brainstorming	ortant terms nd Learning Strateg n arning			Strategy	
education 3. Recognize impose 9. Teaching a Mode of discussio Brainstorming Collaborative Lea	ortant terms nd Learning Strateg n arning		Required Learning	Strategy	Week

Asking questions	Discussion	Continuing Education	The concept of continuing education and the definitions of some theorists	4	1
Asking questions	Discussion	Continuing Education	Types of continuing education	4	2
Evaluation Method	Teaching Method	Unit or Subject Name	Basic Education	4	3
Questions	Discussion	Continuing Education	Continuing Education	4	4
Asking questions	Brainstorming	Continuing Education	Objectives of Continuing Education	4	5
Writing Abstracts	Discussion	Ability, Skill and Competence	Characteristics of Continuing Education	4	6
Asking questions	Collaborative Learning	Communication and communication	Characteristics of Kropply and Dave	4	7
Write a report	Discussion	Communication and communication	Characteristics of some theorists	4	8
test	Brainstorming session	Self-paced learning forms	Continuous Slavery in History	4	10
Writing Abstracts	Twisted	Programmed Learning	Continuing Education in Islamic Civilization		11
audition	Concept maps	Forms of Alternative Education	Continuing Education in the Modern Era	4	12
Writing Abstracts	Twisted	Types of Education	Continuing Education Institutions	4	13
audition	Discussion	Types of Continuous Education	Formal Education	4	14
Writing a Summary	Lecture	adult education	Non-Formal Education	4	15
Write a report	Twisted		Informal Education	4	16

test	Discussion	Alternative	4	17
	2 is custom		4	1,
		Educational Forms in		
***		Continuing Education		10
Writing Abstracts	Lecture	Self-paced learning	4	18
audition	Twisted	The concept of self-	4	19
		learning		
Writing	Discussion	The importance of	4	20
Abstracts		self-learning		
audition	Lecture	Programmed	4	21
		Learning		
Writing a	Twisted	Correspondence	4	22
Summary		Education		
Write a report	Discussion	The Concept of	4	23
		Correspondence		
		Education		
test	Lecture	Reasons for	4	24
		Correspondence		
		Education		
Writing Abstracts	Twisted	Principles of	4	25
Abstracts		Correspondence		
		Education		
audition	Discussion	Correspondence	4	26
		Teaching Methods		
Writing Abstracts	Lecture	Educational TV	4	27
audition	Twisted	Audiovisual	4	28
Writing a Summary	Discussion	Calendar view	4	29
Write a report	Lecture	Education through	4	30
		Mass Communication		
		Technologies		
11. Course Ev	valuation			

Attendance 5 degrees				
Semester Exam 5 Marks				
Report 5 Grades				
Mid-year exam 25 marks				
Final exam 60 marks				

12.	Learning and	Teaching	Resources
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	Required textbooks (methodology if available)	
Continuing Education		
Dr. Samla Turki and Dr. Saba Hamed		
Sustainable Education	Primary References (Sources)	
Dr. Ohood Al-Marsoumi	(550.550)	
	Recommended Books and References (Scientific	
	Journals, Reports)	
View educational websites and educational films for people with disabilities on the Internet	References, Websites	

1. Course Name					
Curriculum & Textbook					
2. Course Code					
EPS213					
3. Semester/Year					
2025 -2026					
4. Date of preparation of this description					
21/9/2025					
5. Available Forms of Attendance					
Came					
6. Number of Hours (Total) / Number of Cred	6. Number of Hours (Total) / Number of Credits (Total)				
60 Hours/ 4 Units					
7. Course administrator name					
Name: A.M. Hala Adib Daoud Email: hala.iwas@	uohamdaniya.ed				
8. Course Objectives					
 The curriculum aims to provide students with the necessary knowledge and skills in the textbook. It aims to know the foundations that the textbook should provide to implement the curriculum and achieve its goals. Setting expectations for what students should learn and acquire in terms of cognitive skills and on various aspects of cognitive, emotional and skill development related to the textbook. 	Course Objectives				

9. Teaching and Learning Strategies	
1- Linking learning to life and providing educational experiences that help them to apply the curriculum according to the modern curriculum using problem solving, exploration, active learning, etc.	Strategy
2- It allows students to know the educational objectives and the content of the scientific material that is in line	

with the reality of education.

10.Course Str	ucture				
Evaluation	Learning	Unit Name or	Required Learning	Hours	Week
Method	method	Subject	Outcomes		
Discussion	Lecture	The Evolution of	Introduce the	2	First
		the Curriculum	student to an		
		Concept	introduction to the		
			curriculum, its		
			importance, and		
			why we study the		
			curriculum and		
			textbook		
Second	Lecture	Old and Modern	The student	2	Second
		Curricula	distinguishes		
			between the old and		
			modern concepts of		
			the curriculum	_	
Reports	Interrogatio	Curricula and	Foundations of	2	Third
	n	foundations on	Curriculum		
	_	which they are built	Building		P .1
Questions &	Lecture	Curricula and	Foundations of	2	Fourth
Answers	Discussion	foundations on	building a mang		
D 4	0 1: 0	which they are built	F1	2	V
Reports	Questions &	Curriculum	Elements of the	2	V
Questions &	Answers	Components Curriculum	Curriculum Goals	2	Sixth
Answers	Lecture	Components	Goals	2	Sixui
Reports	Discussion	Elements of the	Cognitive	2	Seventh
Reports	Discussion	Curriculum	Objectives	2	Seventii
Discussion	Lecture	Elements of the	Objectives and	2	Eighth
Discussion	Lecture	Curriculum	Teaching Methods		Lightii
Reports	Interrogatio	Elements of the	Content	2	Ninth
Trop or us	n	Curriculum		_	
Reports	Lecture	Elements of the	Content Theories	2	X
T ·	Power Point	Curriculum			
A practical	discussion	Elements of the	Emotional goals	2	Elevent
application from		Curriculum	and linking them to		h
a textbook for			content		
one of the school					
stages					
Practical	Lecture	Components of	Emotional goals	2	Twelfth
application and		Educational			
analysis of a		Objectives			
systematic book					
for one of the					
stages					
Questions &	Power Point	Elements of the	Teaching Methods	2	Thirtee
Answers		Curriculum			nth
Reports	Lecture	Types of Curricula	Student-Centered	2	Fourtee
			Curriculum		nth

discussion	Lecture	Types of Curricula	Subject-Centered	2	Fifteent
			Curriculum		h
Questions &	discussion	Types of Curricula	Separate Course	2	Sixteent
Answers			Curriculum		h
Reports	Power Point	Types of Curricula	Connected	2	Sevente
	Lecture		Materials		enth
			Curriculum		
Share & Discuss	Lecture	Types of Curricula	Curriculum that	2	Eightee
	Questions &		connects the		nth
	Answers		student to the		
			subject		
discussion	Lecture	Calendar	Calendar Tools	2	Ninetee
					nth
Share &	discussion	Calendar	Types of Calendar	2	Twenty
Questions &					
Answers					
Share Questions	Lecture	Calendar	The Impact of	2	Twenty
& Answers			Assessment Results		one
			on the Curriculum		
Practical Testing	Lecture	Calendar	Types of tests	2	Twenty
					two
Discussion and	Lecture	Textbook	Introducing	2	Twenty
Sharing			Students to the		Three
			Textbook		
Practical	discussion	Textbook	The foundations of	2	Twenty
application of			the textbook		fourth
the books					
prescribed in the					
preparatory					
stage					
Questions &	Lecture	Textbook	The importance of	2	Twenty
Answers			the textbook		Fifth
Questions &	discussion	Textbook	Foundations of	2	Twenty
Answers			Textbook		Ninth
			Preparation		
Questions &	Lecture	Textbook	Characteristics of	2	Xxx
Answers			the textbook and		
			methods of		
			preparing it		
		l .	1 Labaring it	1	

11.Course Evaluation

Distributing 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.Learning and Teaching Resources

Contemporary School Curriculum Jawdat Ahmed Saadeh. Abdullah Mohamed Ibrahim 2018	Required textbooks (methodology if available)	
Curriculum Elements Foundations and Applications Dr. Salah Abdel Hamid Mustafa 2019	Main References (Sources)	
The Curriculum That Dr. Khawla Fouad Ali Doesn't Study 2024	Recommended books and references (scientific journals, reports)	
Curriculum and Textbook Assoc. Prof. Dr. Idan Attia Al-Obaidi	Electronic References, Websites	

1.	Course Name:				
	iptive Statistics				
2.	:Course Code				
EPS2					
3.	:Chapter/Year				
2025-	-2026				
4.	:Date of preparation of this description				
17/9/	2025				
5.	Available Attendance Formats:				
Face-	to-face education				
6.	Number of Hours (Total) / Number of Credits (Total)				
90 H	ours / 4 Units				
7.	Course administrator name (if more than one name mentioned)				
Name	e: M.M. Mohamed Amin Oqba Mohamed Nouri Email: mohammed.am.alagha95@	uohamdaniya.edu			
8.	Course Objectives				
Make	the student able to:	Course			
1.	The student is introduced to statistical concepts.	Objectives			
2.	The student was introduced to the role of statistics in the advancement of the				
	humanities .				
3.	The student acquires the skills to apply the basic laws and principles of descriptive				
	statistics.				
4.	The student acquires the skill of identifying the appropriate statistical method in describing, organizing, and presenting data.				
9.	Teaching and Learning Strategies				
Lectu	res, explanation, discussion, dialogue with students, asking and solving questions	Strategy			
and g	iving the opportunity				
Stude	nts can express their opinions on the topic of discussion to motivate the students'				
intern	internal latent forces to participate, and the attention is focused on the cognitive outputs				
of sci	of science, such as facts, concepts, and theories. Examples of these are lectures, the				
use o	f theoretical and practical books, and problem solving.				
10.	Course Structure				

Evaluation	Learning	Unit Name or	Required Learning	Hours	Week
Method	method	Subject	Outcomes		
Discussion and Questions	Lecture, Discussion and Dialogue	Statistics - Statistics Jobs	Theoretical Knowledge and Applied Analysis	3	1
Discussion and Questions	Lecture, Discussion and Dialogue	Some statistical conventions	Theoretical Knowledge and Applied Analysis	3	2
Discussion and Questions	Lecture, Discussion and Dialogue	Variables and their types	Theoretical Knowledge and Applied Analysis	3	3
Discussion and Questions	Lecture, Discussion and Dialogue	Measurement and Levels	Theoretical Knowledge and Applied Analysis	3	4
Discussion and Questions	Lecture, Discussion and Dialogue	Quantitative Data Collection - Qualitative Data Collection	Theoretical Knowledge and Applied Analysis	3	5
Monthly exam				3	6
Discussion and Questions	Lecture, Discussion and Dialogue	Display Diagrams Rank, symmetrical and asymmetrical curves	Theoretical Knowledge and Applied Analysis	3	7
Discussion and Questions	Lecture, Discussion and Dialogue	Measures of Centralism (Arithmetic Mean Characteristics of Calculation Methods)	Theoretical Knowledge and Applied Analysis	3	8
Discussion and Questions	Lecture, Discussion and Dialogue	Harmonic Medium	Theoretical Knowledge and Applied Analysis	3	9
Discussion and Questions	Lecture, Discussion and Dialogue	Broker - its characteristics and methods of calculation	Theoretical Knowledge and Applied Analysis	3	10
Discussion and Questions	Lecture, Discussion and Dialogue	Looms, its properties and methods of calculation	Theoretical Knowledge and Applied Analysis	3	11
Discussion and Questions	Lecture, Discussion and Dialogue	The relationship between the Centralism	Theoretical Knowledge and Applied Analysis	3	12

Discussion and Questions	Lecture, Discussion and Dialogue	Mediator-like metrics Relative status metrics	Theoretical Knowledge and Applied Analysis	3	13
Discussion and Questions	Lecture, Discussion and Dialogue	The relationship between median- like metrics	Theoretical Knowledge and Applied Analysis	3	14
Monthly exam				3	15
Discussion and Questions	Lecture, Discussion and Dialogue	Dispersion Scales (Absolute and True Range, Its Characteristics and Methods of Calculation)	Theoretical Knowledge and Applied Analysis	3	16
Discussion and Questions	Lecture, Discussion and Dialogue	Its characteristics and methods of calculation	Theoretical Knowledge and Applied Analysis	3	17
Discussion and Questions	Lecture, Discussion and Dialogue	Variation, its properties and methods of calculating it	Theoretical Knowledge and Applied Analysis	3	18
Discussion and Questions	Lecture, Discussion and Dialogue	Relationship between dispersion measures	Theoretical Knowledge and Applied Analysis	3	19
Discussion and Questions	Lecture and Discussion (and Dialogue	Relationship Metrics (What is the Relationship and Its Characteristics)	Theoretical Knowledge and Applied Analysis	3	20
Discussion and Questions	Lecture, Discussion and Dialogue	Pearson correlation coefficient	Theoretical Knowledge and Applied Analysis	3	21
Discussion and Questions	Lecture, Discussion and Dialogue	Spearman's correlation coefficient	Theoretical Knowledge and Applied Analysis	3	22
Discussion and Questions	Lecture, Discussion and Dialogue	Kendall correlation coefficient	Theoretical Knowledge and Applied Analysis	3	23
Monthly exam				3	24
Discussion and Questions	Lecture, Discussion and Dialogue	Binary correlation coefficient Original binary correlation coefficient Fi	Theoretical Knowledge and Applied Analysis	3	25

		correlation coefficient			
Discussion and Questions	Lecture, Discussion and Dialogue	Simple regression (the relationship between regression and correlation prediction)	Theoretical Knowledge and Applied Analysis	3	26
Discussion and Questions	Lecture, Discussion and Dialogue	Scales of torsion and kurtosis	Theoretical Knowledge and Applied Analysis	3	27
Discussion and Questions	Lecture, Discussion and Dialogue	Different types of convolution of frequency distributions The different types of cursion of repeat distributions	Theoretical Knowledge and Applied Analysis	3	28
Discussion and Questions	Lecture, Discussion and Dialogue	Introduction to Inferential Statistics	Theoretical Knowledge and Applied Analysis	3	29
Monthly exam				3	30

11. Course Evaluation

Comprehensive and diverse questions at the end of each lecture - weekly tests - (oral + written) questions at the end of each month with activity and reports

- 1. 25 mid-year exam scores
- 2. 15 Professor's Grades (5 Student Attendance Grades + 10 Monthly and Daily Exam Grades)
- 3. 60 Year End Exam Marks

12. Learning and Teaching Resources	
Introduction to Statistics	Required textbooks (methodology if available)
Basic texts prepared by a subject teacher	Primary References (Sources)
Statistics in Educational and Psychological Sciences	Recommended Books and References (Scientific Journals, Reports)
YouTube – Google	References, Websites

1. Course Name					
Educational Planning					
2. Course Code					
EPS214					
3. Semester/Year					
2025-2026					
4. Date of preparation of this description					
21/9/2025					
5. Available Forms of Attendance					
My daily presence					
6. Number of Hours (Total) / Number of Credits (Total)					
60 Hours/ 4 Units					
7. Course administrator name (if more than one name mentioned)					
Name: Eng. Elham Abdulsamad Mohamed Email: elhamabdulsamad@uohamd	aniya.edu.iq				
8. Course Objectives					
• Introducing students to the concept of Course Objectives					
educational planning					
Explains to students the importance of					
educational planning in education					
Introducing students to the types of planning					
Identify the best alternative among other					
alternatives for the best performance					
Drawing General Trends in Education					
Difference Between Plan and Planning					
9. Teaching and Learning Strategies					
1. Lecture and discussion style. Strategy					
2. Collaborative learning.					

10.Course	10.Course Structure						
Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week		
Engagement and Dialogue	Lecture and Discussion Style with PowerPoint Presentation	The Concept of Educational Planning	Introducing the student to	2	1		
Engagement and Dialogue	Lecture and Discussion Style	The Concept of the Relationship between Educational Planning and Planning	Introducing the student to	2	2		
Engagement and Dialogue	Lecture and Discussion Style	The importance of educational planning	Introducing the student to	2	3		
Share	Lecture and Discussion Style	Difference Between Plan and Planning	Introducing the student to	2	4		
Oral and written exam	examination	Justifications for Educational Planning	Introducing the student to	2	5		
Share	Lecture and Discussion Style	Objectives of Educational Planning	Introducing the student to	2	6		
Share	Lecture and Discussion Style	Basic Principles of Educational Planning	Introducing the student to	2	7		
Share	Lecture and Discussion Style with PowerPoint Presentation	Types of Educational Planning	Introducing the student to	2	8		
Engagement and Dialogue	Lecture and Discussion Style	Foundations of Educational Planning	Introducing the student to	2	9		

Engagement and Dialogue	Lecture and Discussion Style	Stages of Educational Planning	Introducing the student to	2	10
Engagement and Dialogue	Lecture and Discussion Style	Methods (Approaches) of Educational Planning	Introducing the student to	2	11
Share	Lecture and Discussion Style	Factors Affecting Educational Planning	Introducing the student to	2	12
Oral and written exam	examination	The Crisis of Educational Planning in the Arab Countries	Introducing the student to	2	13
Share	Lecture and Discussion Style	Problems of Educational Planning	Introducing the student to	2	14
Engagement and Dialogue	Lecture and Discussion Style	Methods of studying the future	Introducing the student to	2	15
Engagement and Dialogue	Lecture and Discussion Style	Educational Planning, Development and Education	Introducing the student to	2	16
Share	Lecture and Discussion Style	The Relationship between Planning and Development	Introducing the student to	2	17
Oral and written exam	examination	The Relationship between Planning and the Department of Development and Human Resources Development	Introducing the student to	2	18
Share	Lecture and Discussion Style	Difference Between Importance of Planning and Importance of	Introducing the student to	2	19

		Human Resource Management			
Share	Lecture and Discussion Style	The Relationship of Planning to Development Challenges	Introducing the student to	2	20
Engagement and Dialogue	Lecture and Discussion Style	The relationship between planning and education	Introducing the student to	2	21
Engagement and Dialogue	Lecture and Discussion Style with PowerPoint Presentation	Objectives of the Educational System	Introducing the student to	2	22
Engagement and Dialogue	Lecture and Discussion Style	Basic Principles of Education	Introducing the student to	2	23
Engagement and Dialogue	Lecture and Discussion Style	Education and Economic Growth	Introducing the student to	2	24
Oral and written exam	examination	Measuring the economic return of education	Introducing the student to	2	25
Share	Lecture and Discussion Style	The Relationship of Planning to University Education and the Challenges of the Future	Introducing the student to	2	26
Share	Lecture and Discussion Style	Quality in Education	Introducing the student to	2	27
Share	Lecture and Discussion Style	The importance of quality and its relationship to planning	Introducing the student to	2	28

Engagement and Dialogue	Lecture and Discussion Style	Quality and its role in education	Introducing the student to	2	29
Share	Lecture and Discussion Style	Quality Specifications in Education	Introducing the student to	2	30

11. Course Evaluation

Distributing 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. Learning and Teaching Resources
_	Khidr Lakhal and Kamal Farhaoui	Required textbooks (methodology if available)
	(2009) Theoretical and Applied	
	Fundamentals of Educational	
	Planning, First Edition, Ministry of	
	National Education, Algeria.	
_	Ghneima, Mohamed Metwally	
	(2005) Educational Planning,	
	First Edition, Faculty of	
	Education, Ain Shams University,	
	Cairo.	
_	Al-Ajmi, Mohamed Hassanein	
	(2010) Educational	
	Administration and Planning:	
	Theory and Practice.	
_	Al-Jabri, Shehadeh, Kazem	
	Karim Al-Jabri, Yousef Yaqoub	
	Shehadeh (2008) Educational	
	Planning, Dar Al-Manahij for	
	Publishing and Distribution,	
	Amman.	
		Main References (Sources)

Recommended books and references (scientific journals, reports)
Electronic References, Websites

1 Course Norse						
1. Course Name:						
Educational Psychology						
2. :Course Code						
EPS210						
3. :Chapter/Year						
2025-2026						
4. :Date of preparation	n of this descr	iption				
15/9/ 2025						
5. Available Attendance						
Face-to-face education wit		or of Credita (Total)				
6. Number of Hours (T	i Otai) / Nuilliot	er of Credits (Total)				
,	ator name (if	more than one name	mentioned)			
Name: M.M. Thamer Must	afa Ibrahim E	Email: <u>thamer.ALSAB</u>	WY@uohamdaniya.ed	<u>u.iq</u>		
8. Course Objectives						
The aim of the course is to	introduce stu	dents to:		Course (Objectiv	
Educational Psychology	y, its Concept	and Objectives				
2. The Concept of Learnin	ng, Its Applicat	tions and Theories				
3. Information Processing	Theory and it	s Educational Application	ons			
4. Thinking, its concept, co	reative thinkin	g				
5. Motivation Definition, F	unctions, Typ	es, Theories, Motivation	n and Teaching			
6. Problem solving, proble	em definition, I	earning problem-solvin	g skills			
9. Teaching and Learn	ning Strategies	3				
Self-Learning Strategy – B	Brainstorming	g – Problem Solving		Strategy		
10- Course Structure						
10 000130 011 001010					1	
Evaluation Method	Teaching Method	Module Name / or Subject	Required Learning Outcomes	Hours	The week	
Feedback Lec	cture, bate	The concept of educational psychology, the	-Enables learners to correctly define the	2	1	

		definition of its historical development	term educational psychology		
Feedback	Discussion, Lecture, Debate	Educational Psychology (Objectives, Fields, Topics)	- The learner's ability to accurately define the goals of educational psychology in the learning and teaching environment	2	2
Feedback	Discussion, Lecture, Debate	Educational Objectives, Levels, and Formulation	Familiarize students with educational goals and distinguish between them with the ability to formulate practical models	2	3
Feedback	Discussion, Lecture, Debate	The concept of learning and teaching, its forms, factors affecting it	It enables students to define the reformer of (0 learning and teaching) and the factors affecting it	2	4
Feedback	Discussion, Lecture, Debate	Characteristics of Learning and Teaching, Difference Between Learning and Teaching	Empowering students to differentiate between learning and teaching	2	5
Feedback	Discussion, Lecture, Debate	What the teacher takes into account during the learning process, The Role of the Teacher in the Educational-Learning Process	Enables students to practice the positive aspects of the learning process	2	6
test	Discussion, Lecture, Debate	Theories of Learning and Teaching (and their main divisions)	Enables students to identify the main topics of learning theories	2	7
Feedback	Discussion, Lecture, Debate	Thor Nadik's theory and its educational applications	Enables students to define the concepts of the theory and its educational applications	2	8

Feedback	Discussion, Lecture, Debate	Pavlov's Theory and its Educational Applications	Enables students to define the concepts of the theory and its educational applications	2	9
Discussion, Feedback Lecture, Debate		Skinner Theory and its Educational Applications	Enables students to define the concepts of the theory and its educational applications	2	10
test	Discussion, Lecture, Debate	Gestalt theory and its educational applications Enables students to define the concepts of the theory and its educational applications		2	11
Feedback	Discussion, Social Le Feedback Lecture, Theory Debate Applica		Enables students to define the concepts of the theory and its educational applications	2	12
Feedback	Discussion, Lecture, Debate	Cognitive Learning Theory and its Applications	Enables students to define the concepts of the theory and its		13
Feedback	Discussion, Lecture, Debate	The concept of memory and its types	Students' ability to identify the concept of memory and its types	2	14
Semi-annual news	Discussion, Lecture, Debate	Factors influencing memory (subjective, external)	Factors influencing Students' ability to memory (subjective, identify factors		15
Feedback	Discussion,		Students' ability to identify the concept of forgetfulness	2	16
Feedback	Discussion, Lecture, Debate	it Theories of the Interpreter of Oblivion Interpreter of Oblivion Solution Familiarizing students with theories that explain forgetfulness		2	17
Feedback	Discussion,		Enable students to identify the main factors affecting memory and forgetfulness	2	18

Feedback	Discussion, Lecture, Debate	Information Processing Theories and Their Educational Applications	Enable students to learn about information processing theories	2	19
Feedback	Discussion, Lecture, Debate	Concept and Forms of Transmission of Learning Effect	Enable students to define the concept of learning transition	2	20
Feedback	Discussion, Lecture, Debate	Theories of Transfer of the Impact of Learning and its Educational Applications	Enabling students to learn about the theories of learning transition	2	21
Feedback	Discussion, Lecture, Debate	Define the term learning concepts and its forms	Enable students to define the term concepts and its methods	2	22
Feedback	Discussion, Lecture, Debate	Define the term conceptual thinking, its types	Enable students to define a concept of thinking and its main types	2	23
Feedback	Discussion, Lecture, Debate	E-Learning	Enabling students to learn learning skills	2	24
test	Discussion, Lecture, Debate	Motivation Concept and Motivation Strategies	Enable students to define the term motivation and ways to stimulate learning motivation	2	25
Feedback	Discussion, Lecture, Debate	The concept of feedback, its forms	Enabling students to apply feedback methods	2	26
Feedback	Discussion, Lecture, Debate	Educational Applications of Feedback	Enabling students to apply feedback in a practical way	2	27
Feedback	Discussion, Lecture, Debate	The concept of problem solving, its scientific and educational forms	Enabling students to be able to identify problems in a scientific way	2	28
Feedback	Discussion, Lecture, Debate	Problem-solving software (and its practical applications)	Enabling students to use educational and practical applications to solve problems	2	29

Feedback Final Calendar	Discussion, Lecture, Debate	The concept of classroom management, its types, and the factors affecting it	Empowering students to understand the importance of classroom interaction in the educational process and the factors affecting it	2	30
11- Learning and Te					
- Educational Psycho		rietnods and			
Applications (204) Na					
- Educational Psycho	logy: Theory and	d Practice (2013)			
Adnan Yousef Al-Atto	oum, et al.		1 Required Textbooks		
- Educational Psycho	logy, Saleh Abu	Jado			
- Educational Psycho	logy – Abdel Ma	jeed Nashwati			
(2003)					
References Selected			2 Main References (Sources)		
-Educational Psychol	ogy - Hana Hus	sein Falfali	Decement and address of		
- Educational Psycho	logy: Concepts a	and Principles -	Recommended books ar		ences
Abbas Suleiman Al-Moussawi			(scientific journals, reports,)		
Educational Psychology Library (Telegram) - Al-Noor Library (e-library) is free on Google Artificial Intelligence Websites			References, Websites		

1. Course l	1. Course Name:						
English La	English Language						
2. Course 0	Code:						
UOH202							
3. Semeste	r / Year:						
Annual							
4. Descript	tion Preparation Da	ate:					
2025-2026							
5. Availab	le Attendance Forn	ms:					
Daily Atter	ndance						
6. Number	of Credit Hours (7	Total) / Number of	of Units (Total)				
30 Hour a	nd 2 Credits						
7. Course a	administrator's nam	ne (mention all, it	f more than one name	e)			
Name: W	asan Mohsin Hazi	zim Al-Rawas					
Email: wa	<u>asanmohsinalrawas</u>	s@uohamddaniya	ı.edu.iq				
8. Course 0							
Course Objectiv	'es		d developing studen	ts' English			
		language skills					
		2-Developing students' language abilities and					
		skills					
	g and Learning Str						
Strategy	-	•	ognize the most impo				
		•	the English language	2.			
	2. Enrich students	•					
		-	earning English and i	ts			
	impact on learnin						
	4- Developing stu		0 0				
	5- Developing rea						
	6- Developing stu	udents' English-sp	peaking skills.				
10. Course St	ructure						
		Unit or					

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 st	1	Theoretical knowledge and practical educational application	Unit One Tenses	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
2 nd	1	Theoretical knowledge and practical educational application	Unit One Questions	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback

3 rd	1	Theoretical knowledge and practical educational application	Unit One Question words	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
4 th	1	Theoretical knowledge and practical educational application	Unit Two Present Continuous	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
5 th	1	Theoretical knowledge and practical educational application	Unit Two Present Simple	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
6 th	1	Theoretical knowledge and practical educational application	Unit Two Has-Have got	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
7 th	1	Theoretical knowledge and practical educational application	Unit Three Past Simple	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
8 th	1	Theoretical knowledge and practical educational application	Unit Three Past Continuou	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
9 th	1	Theoretical knowledge and practical educational application	Unit Three Time Expression	Delivering the lecture through the blackboard	Direct questions and feedback
10 th	1	Theoretical knowledge and practical educational application	Unit Four Quantity	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
11 th	1	Theoretical knowledge and practical educational application	Unit Four Articles	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
12 th	1	Theoretical knowledge and practical educational application	Unit Five Verb Patterns	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback
13 th	1	Theoretical knowledge an practical educational application	Unit Five Future intention	Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback

14 th	1	Theoretical knowledge and practical educational application	Unit Six Comparative at Superlative		Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback		
15 th	1	Theoretical knowledge and practical educational application	Unit Six Superlative adjectives		Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback		
16 th	1	Theoretical knowledge and practical educational application	Unit Seven Present perfect and past simple		1 0	Direct questions and feedback		
17 th	1	Theoretical knowledge and practical educational application	Unit Eight Should & Must		Delivering the lecture through the blackboard and display screens with interactive student participation	Direct questions and feedback		
Distribit prepara	11.Course Evaluation Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 12.Learning and Teaching Resources							
		oks (curricular books, if any		New Headway Plus pre intermediate				
Main re	eferences	(sources)			•	_		
		ooks and references (scient)	tific					
Electro	journals, reports) Electronic References, Websites			and the scientif	up on electronic ref Internet, including a ic websites and librates in some internationities.	reliable ary		

1. Course Name:	
Arabic Language	
:Course Code .2	
UOH201	
:Semester/Year .3	
2025-2026	
:Date of preparation of this description .4	
23/9/2025	
5. Available Attendance Forms:	
Face-to-face education 6. Number of Academic Hours (Total) / Number of Units (Total)	
60 Hours/(4) Units	
7. Name of the course administrator (if more than one name mentions)	
Name: Eng. Suhaib Hussain Abdulla Email: suhaibaldulaimi@uohamdaniya.ed	u.iq
8. Course Objectives	
1. Understand the general basics of grammar: Students must understand	Course Objectives
grammar and grammatical principles and use them in written and verbal	
contexts.	
2. Develop syntax and grammatical analysis skills: Students should be able	
to understand, in simple and effective ways, the syntactic and semantic	
basis of grammatical chapters.	
3. Developing the skills of proper expression of ideas, visions and feelings in the	
linguistic and literary fields.	
9. Teaching and Learning Strategies	
	Strategy
Discussion, dialogue, lecture, and applied analysis of grammatical structures.	
Conduct a test in the classroom, read the students' answers to their ears, and	
discuss linguistic and expressive errors with them.	

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
	Learning method			Hours	VVEEK
Method		Subject	Outcomes		
Evaluation	Teaching	Module Name /	Required Learning	Hours	The
Method	Method	or Subject	Outcomes	liouis	week
Direct Asking Questions	Lecture & Discussion	General reviews in grammar	Theoretical Knowledge and Applied Analysis	1	First
Post-test	Lecture, Discussion	Nominal Sentence	Theoretical Knowledge and Applied Analysis	1	Secon d
Direct Asking Questions	Lecture & Discussion, Brainstorming Techniques	He and her sisters	Theoretical Knowledge and Applied Analysis	1	Third
Feedback via direct questions	Lecture & Discussion	N and her sisters	Theoretical Knowledge and Applied Analysis	1	Fourth
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Alliteration	Theoretical Knowledge and Applied Analysis	1	V
Feedback via direct questions	Lecture and Discussion, Methods of Scientific Skepticism	simile	Theoretical Knowledge and Applied Analysis	1	Sixth
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Actual sentence	Theoretical Knowledge and Applied Analysis	1	Seven th
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Types of verbs	Theoretical Knowledge and Applied Analysis	1	Eighth
Feedback via direct questions	Lecture and Discussion Brainstorming Methods	The poem of the rain song	Theoretical Knowledge and Applied Analysis	1	Ninth
Extra-curricular Activities		Monthly exam	Theoretical Knowledge and Applied Analysis	1	Х

Feedback via direct questions	Lecture, Discussion and Dialogue	Actor and Deputy Actor	Theoretical Knowledge and Applied Analysis	1	Eleven th
Feedback via direct questions	Lecture and Discussion Brainstorming Methods	Effect	Theoretical Knowledge and Applied Analysis	1	Twelft h
Feedback via direct questions	Lecture & Discussion Collaborative Learning	Ibn Zaydun's poem	Theoretical Knowledge and Applied Analysis	1	Thirte enth
Feedback via direct questions	Lecture & Discussion	Subordinates (adjectives)	Theoretical Knowledge and Applied Analysis	1	Fourte enth
Feedback via direct questions	Lecture & Discussion	Subordinates (Allowance)	Theoretical Knowledge and Applied Analysis	1	Fifteen th
Feedback via direct questions	Lecture, Discussion and Dialogue	Subordinates (affection)	Theoretical Knowledge and Applied Analysis	1	Sixtee nth week
Feedback via direct questions	Lecture, Discussion and Dialogue	Exclamation	Theoretical Knowledge and Applied Analysis	1	Week Seven teen
Feedback via direct questions		Monthly exam	Theoretical Knowledge and Applied Analysis	1	Week Eighte enth
Feedback via direct questions	Lecture, Discussion and Dialogue	Ibn al-Rumi's poem	Theoretical Knowledge and Applied Analysis	1	Week Ninete en
Feedback via direct questions	Lecture, Discussion and Dialogue	Spelling (Language Errors)1	Theoretical Knowledge and Applied Analysis	1	Week 20
Feedback via direct questions	Lecture, Discussion and Dialogue	Spelling (Language Errors)2	Theoretical Knowledge and Applied Analysis	1	Week 21
Feedback via direct questions		Monthly exam	Theoretical Knowledge and Applied Analysis	1	Week 22
Feedback via direct questions	Discussion and Dialogue	The Five Names	Theoretical Knowledge and Applied Analysis	1	Week Twent y Three

Feedback via	Discussion and	The Five Verbs	Theoretical		Week
direct questions	Dialogue		Knowledge and	1	Twent
			Applied Analysis		y Four
Feedback via	Discussion and	Emphasis	Theoretical		Week
direct questions	Dialogue		Knowledge and	1	Twent
unect questions			Applied Analysis		y Five
Feedback via	Discussion and	Surah Al-Kahf	Theoretical		Week
direct questions	Dialogue		Knowledge and	1	Twent
uneot questions			Applied Analysis		y Six
	Discussion and	Interpretation of	Theoretical		Week
Feedback via	Dialogue	Surah Al-Kahf	Knowledge and	1	Twent
direct questions			Applied Analysis		У
					Seven
Feedback via		Monthly exam	Theoretical		Week
direct questions			Knowledge and	1	Twent
uncot questions			Applied Analysis		y Eight
Feedback via	Discussion and	Allowance	Theoretical		Week
direct questions	Dialogue		Knowledge and	1	Twent
uneor questions			Applied Analysis		y Nine
By evaluating a		Comprehensive			Week
practical		exam		1	30
session					

11. Course Evaluation

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. Learning and Teaching Resources

No	Required textbooks (methodology if available)		
Explanation of Ibn Aqeel on the Millennium of Ibn Malik	Primary References (Sources)		
Abbas Hassan Grammar	Recommended Books and References (Scientific		
The Meanings of Grammar Dr. Fadel Al-	Journals, Reports)		
Samarrai			
Al-Aloka website, Wadud Library, Wadud Library, Archive Library, Al-Noor Library	References, Websites		

		Course Desc	ription Form			
1. Course Nam	ne:					
The crimes of the I	The crimes of the Baath regime in Iraq					
2 : Course Coo	le .					
UOH203						
3 :Chapter/	Year.					
2025-2026						
4 :Date of pro	eparation of thi	is description.				
21/09/2025						
5. Available A	Attendance For	ms:				
Came						
6. Number of A	Academic Hou	rs / Number of Units				
30 Hours/2 Units						
7. Course adm	inistrator name	e				
Name: Eng. Mouss	sa Elias Abbas	Email: musa.albayati	@uohamdaniya.edu.iq			
8		J	7 1			
8. Course Obj	ectives					
. Learn about the history of the Baath regime Course Objectives						
in Iraq and the crimes it committed against the						
Iraqi people and their sects.						
9. Learning and Teaching Strategies						
Theoretical and practical lecture, dialogue and discussions, oral questions Strategy						
10. BenyaRapporteur						
Evaluation Learning Light Name or Learning and Light Name of						
Evaluation	Learning	Unit Name or	Learning and	Hours	The week	
Methods	Methods	Subject	Teaching			
			Outcomes			

Daily exams and oral questions	Lecture	The Concept of Crimes	The Concept of Crimes	1	The first
Daily exams and oral questions	Lecture	Crime Sections	Crime Sections	1	Second
Daily exams and oral questions	Lecture	Definition of crime in language and idiom	Definition of crime in language and idiom	1	Third
Daily exams and oral questions	Lecture	Crime Sections	Crime Sections	1	Fourth
Daily exams and oral questions	Lecture	Baath crimes documented by the Supreme Court	Baath crimes documented by the Supreme Court	1	V
Daily exams and oral questions	Lecture	Types of International Crimes	Types of International Crimes	1	Sixth
Daily exams and oral questions	Lecture	Types of International Crimes	Types of International Crimes	1	Seventh
Daily exams and oral questions	Lecture	Supreme Court Decisions	Supreme Court Decisions	1	Eighth
Daily exams and oral questions	Lecture	The most prominent cases heard by the Supreme Court	The most prominent cases heard by the Supreme Court	1	Ninth
Daily exams and oral questions	Lecture	The most prominent cases heard by the	The most prominent cases heard by the Supreme Court	1	X

		Supreme Court			
Daily exams and oral questions	Lecture	examination	examination	1	Eleventh
	Lecture	Psychological Crimes	Psychological Crimes	1	Twelfth
		Semester exam		1	Thirteenth
		Mid-Year Exam		1	Fourteenth
		examination half Sunnah		1	Fifteenth
Daily exams and oral questions	Lecture	Mechanisms of Psychological Crimes	Mechanisms of Psychological Crimes	1	Sixteenth
Daily exams and oral questions	Lecture	Effects of Psychological Crimes	Effects of Psychological Crimes	1	Seventeenth
Daily exams and oral questions	Lecture	Effects of Psychological Crimes	Effects of Psychological Crimes	1	Eighteenth
Daily exams and oral questions	Lecture	Violations of Iraqi Laws	Violations of Iraqi Laws	1	Nineteenth
Daily exams and oral questions	Lecture	Violations of Iraqi Laws	Violations of Iraqi Laws	1	Twenty
Daily exams and oral questions	Lecture	Violations of Iraqi Laws	Violations of Iraqi Laws	1	Twenty one
Daily exams and oral questions	Lecture	Decisions on Political and Military Violations	Decisions on Political and Military Violations	1	Twenty two

Daily exams	Lecture	Decisions on	Decisions on	1	Twenty-third
and oral		Political and	Political and Military		
questions		Military	Violations		
		Violations			
Daily exams and oral questions	Lecture	Prison Locations	Prison Locations	1	Twenty-fourth
Daily exams and oral questions	Lecture	Prison Locations	Prison Locations	1	Twenty Fifth
Daily exams	Lecture	Environmental	Environmental	1	Twenty-sixth
and oral questions		Crimes	Crimes		
	Lecture	Semester		1	Twenty-seventh
		exam			
	Lecture	Final Exam		1	Twenty-eighth
	Lecture	Final Exam		1	Twenty-ninth
	Lecture	Final Exam		1	Thirty

11. Course Evaluation

Distribution of the score out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, public, and written exams, and reports.

12. Learning and Teaching Resources

The book The Crimes of the Baath Regime in Iraq. Course for all public	•
and private universities	(Methodology, if any)
	(
The Holy Qur'an, Laws of Military Occupation, Ihsan Hindi, International	Sources
Responsibility for Committing the Crime of Genocide, Ayman Abdulaziz,	
Criminal Encyclopedia Jundi Abdulmalik.	

	Recommended	books and
Responsibility for Committing the Crime of Genocide, Ayman Abdulaziz,	references	(scientific
Criminal Encyclopedia Jundi Abdulmalik.	(journals, r	eports
http://t.me/df_dh/756	Electronic Refere	ences,
	Websites	

1. Course Name:							
Developmental Ps	ychology						
:Course Code .2							
EPS209							
:Semester/Year .	:Semester/Year .3						
2025-2026							
:Date of preparation	on of this descript	ion .4					
21/9/2025							
5. Available Atten	dance Forms:						
Face-to-face educa		1) /27 1 077 1					
6. Number of Acade 60 Hours/ 4 U	· · · · · · · · · · · · · · · · · · ·	al) / Number of Units (Total)				
		ator (if more than one	/	d., ; c			
		istafa Emall: Ismael.a	hm5@uohamdaniya.e	au.1q			
1. Course Ob	•	4 6 1 1		1			
1- The student sh	ould know the co	oncept of development	tal psychology	Course	Objectives		
2- Explaining the	stages of cogniti	ve development					
4- Stages of huma	nn cognitive deve	lopment					
5. Stages of huma	n development						
6- Distinguish het	tween hranches o	of developmental psyc	hology				
o Distinguish set		psyc					
2. Teaching a	and Learning Stra	tegies					
Exams (Quarterly,	Semi-Annually ar	id Final) Feedback – Ex	tra-Curricular	Strategy			
Assignments							
3. Course Str	ructure						
Evaluation	Learning	Unit Name or	Required Learning	Hours	Week		
Method	method	Subject	Outcomes				
Feedback	Lecture & Discussion	Developmental psychology - its origin, definition, meaning of growth, and its manifestations.	Enables learners to correctly define the term developmental psychology	2	1		

		The importance of	Enable the learner to	2	2
		studying developmental	recognize the importance of		
	Lecture &	psychology from a theoretical and	studying developmental		
Feedback	Discussion	practical point of	psychology		
		view (psychologists, educators, parents,			
		individuals, and			
		society). Research Methods	Enables students to	2	3
Feedback	Lecture & Discussion	in Developmental	learn about research		
		Psychology Research Methods	methods Enables students to	2	4
Feedback	Lecture & Discussion	in Developmental	identify types of		
	Discussion	Psychology:	research methods Experimental	2	5
Feedback	Lecture &		Curriculum,	2	3
reedback	Discussion		Classroom		
	1 1 0	Clinical Curriculum,	Curriculum, Enables students to	2	6
Feedback	Lecture & Discussion	Information	learn about the		
	Discussion	Collection Methods Factors Affecting	clinical curriculum Enables students to	2	7
Feedback	Lecture &	Growth:	identify the factors	2	,
	Discussion		affecting growth		
	A Lecture and		(Genetic Factors - Environmental	2	8
Feedback	Discussion		Factors - Genetics		
			and Environment	2	0
P 11 1	Lecture &	Glands – Food – Maturity – Learning	Enables students to identify the types of	2	9
Feedback	Discussion		factors affecting		
		The Role of Social	growth Enable students to	2	10
Feedback	Lecture & Discussion	Institutions in	learn about the role of		
	Lecture &	Growth:	social institutions Family, school,	2	11
test	Discussion		ranniy, school,		11
T 11 1	Lecture &	Peers, Media.	Enables students to	2	12
Feedback	Discussion		identify the types of social institutions		
	Lecture &	General Laws	Enable students to	2	13
Feedback	Discussion	(Principles) of	learn about the laws		
		Growth.	of growth		

		TDI : C	P 11		1.4
Feedback	Lecture & Discussion	Theories of Development: Jean Piaget's Theory of Cognitive Development, Erikson's Theory (Psychosocial Theory)	Enables students to learn about growth theories	2	14
Semi-annual news	Lecture & Discussion	Divide growth into stages, the foundations of dividing growth into stages, the glandular basis, the social basis.	Enables students to learn about the stages of growth in general	2	15
Feedback	Lecture & Discussion	Developmental basis, educational basis, importance of dividing growth into stages, embryonic stage, factors affecting fetal development	Enables students to learn about the developmental basis and the educational basis	2	16
Feedback	Lecture & Discussion	Lactation stage: from birth to the end of the second year (manifestations of growth during the first two years)	Enabling students to become familiar with the breastfeeding stage	2	17
Feedback	Lecture & Discussion	Early Childhood: 3-6 years.	Enabling students to learn about early childhood	2	18
Feedback	Lecture & Discussion	Middle Childhood: (6-9)	Students' ability to identify middle childhood	2	19
Feedback	Lecture & Discussion	Early Childhood: (9-12)	Enabling students to learn about early childhood	2	20
Feedback	Lecture & Discussion	Childhood Problems :	Enabling students to identify childhood problems	2	21
Feedback	Lecture & Discussion		Psychological problems in childhood.	2	22

			(
Feedback	Lecture & Discussion		(Fear Problem – Pathological Fear of School)	2	23
Feedback	Lecture & Discussion			2	24
test	Lecture & Discussion	(Lying – Types of lying – Means of treating lying)	Enabling students to recognize the problem of lying in general	2	25
Feedback	Lecture & Discussion			2	26
Feedback	Lecture & Discussion	(Anxiety Problem – Types of Anxiety – The Difference Between Fear and Anxiety – Causes of Anxiety in Children)	Enable students to identify anxiety in general	2	27
Feedback	Lecture & Discussion			2	28
Feedback	Lecture & Discussion	Causes of speech problems: (physical causes, mental causes, psychological and educational reasons, intensity and harshness in dealing with the child, methods of treating speech and speech problems).	Enabling students to learn about the concept of pronunciation in general	2	29
Feedback	Lecture & Discussion	Adolescence Concept Adolescence Adolescence Explanations Adolescence The Difference Between Puberty and Adolescence — Forms of Adolescence	Enabling students to learn about adolescence in general	2	30
4. Course Evaluation					

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						
5. Learning and Teaching Resources						
Psychology of Development and Adolescence, Baghdad - University of Baghdad, Al-Alusi, Jamal Hussein (1983)						
Foundations of Childhood and Adolescence Psychology, Kuwait-Al- Falah Library, Masen, Paul, et al. (1986)	Primary References (Sources)					
Evolutionary Psychology, Jordan-Amman, Dar Majdlawi, Arifaj, Sami (1993)	Recommended Books and References (Scientific Journals, Reports)					
Introduction to Evolutionary Psychology, Cairo-Arab Book House Library, Alwan, Fadia (2003)	References, Websites					

1 C V	
1. Course Name	
Educational Planning	
2. Course Code	
EPS214	
3. Semester/Year	
2025-2026	
4. Date of preparation of this description	
21/9/2025	
5. Available Forms of Attendance	
My daily presence	
6. Number of Hours (Total) / Number of Credits (Total)
60 Hours/ 4 Units	
7. Course administrator name (if more than one n	name mentioned)
Name: Eng. Elham Abdulsamad Mohamed Email: elh	amabdulsamad@uohamdaniya.edu.iq
8. Course Objectives	
• Introducing students to the concept of	Course Objectives
educational planning	
• Explains to students the importance of	
educational planning in education	
• Introducing students to the types of planning	
Identify the best alternative among other	
alternatives for the best performance	
Drawing General Trends in Education	
Difference Between Plan and Planning	
9. Teaching and Learning Strategies	
1. Lecture and discussion style.	Strategy
2. Collaborative learning.	
2. Collaborative loan image	

10.Course	Structure				
Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Engagement and Dialogue	Lecture and Discussion Style with PowerPoint Presentation	The Concept of Educational Planning	Introducing the student to	2	1
Engagement and Dialogue	Lecture and Discussion Style	The Concept of the Relationship between Educational Planning and Planning	Introducing the student to	2	2
Engagement and Dialogue	Lecture and Discussion Style	The importance of educational planning	Introducing the student to	2	3
Share	Lecture and Discussion Style	Difference Between Plan and Planning	Introducing the student to	2	4
Oral and written exam	examination	Justifications for Educational Planning	Introducing the student to	2	5
Share	Lecture and Discussion Style	Objectives of Educational Planning	Introducing the student to	2	6
Share	Lecture and Discussion Style	Basic Principles of Educational Planning	Introducing the student to	2	7
Share	Lecture and Discussion Style with PowerPoint Presentation	Types of Educational Planning	Introducing the student to	2	8

Engagement and Dialogue	Lecture and Discussion Style	Foundations of Educational Planning	Introducing the student to	2	9
Engagement and Dialogue	Lecture and Discussion Style	Stages of Educational Planning	Introducing the student to	2	10
Engagement and Dialogue	Lecture and Discussion Style	Methods (Approaches) of Educational Planning	Introducing the student to	2	11
Share	Lecture and Discussion Style	Factors Affecting Educational Planning	Introducing the student to	2	12
Oral and written exam	examination	The Crisis of Educational Planning in the Arab Countries	Introducing the student to	2	13
Share	Lecture and Discussion Style	Problems of Educational Planning	Introducing the student to	2	14
Engagement and Dialogue	Lecture and Discussion Style	Methods of studying the future	Introducing the student to	2	15
Engagement and Dialogue	Lecture and Discussion Style	Educational Planning, Development and Education	Introducing the student to	2	16
Share	Lecture and Discussion Style	The Relationship between Planning and Development	Introducing the student to	2	17
Oral and written exam	examination	The Relationship between Planning and the Department of Development and Human Resources Development	Introducing the student to	2	18

Share	Lecture and Discussion Style	Difference Between Importance of Planning and Importance of Human Resource Management Between Introducing the student to		2	19
Share	Lecture and Discussion Style	The Relationship of Planning to Development Challenges	The Relationship of Planning to Introducing the Development student to		20
Engagement and Dialogue	Lecture and Discussion Style	The relationship between planning and education	The relationship between planning Introducing the		21
Engagement and Dialogue	Lecture and Discussion Style with PowerPoint Presentation	Objectives of the Educational System Introducing the student to		2	22
Engagement and Dialogue	Lecture and Discussion Style	Basic Principles of Education	Introducing the student to	2	23
Engagement and Dialogue	Lecture and Discussion Style	Education and Economic Growth	Introducing the student to	2	24
Oral and written exam	examination	Measuring the economic return of education	Introducing the student to	2	25
Share	Lecture and Discussion Style	The Relationship of Planning to University Education and the Challenges of the Future	Introducing the student to	2	26
Share	Lecture and Discussion Style	Quality in Education	Introducing the student to	2	27

Share	Lecture and Discussion Style	The importance of quality and its relationship to planning	Introducing the student to	2	28
Engagement and Dialogue	Lecture and Discussion Style	Quality and its role in education	Introducing the student to	2	29
Share	Lecture and Discussion Style	Quality Specifications in Education	Introducing the student to	2	30

11. Course Evaluation

Distributing 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. Learning and Teaching Resources
_	Khidr Lakhal and Kamal Farhaoui	Required textbooks (methodology if available)
	(2009) Theoretical and Applied	
	Fundamentals of Educational	
	Planning, First Edition, Ministry of	
	National Education, Algeria.	
-	Ghneima, Mohamed Metwally	
	(2005) Educational Planning,	
	First Edition, Faculty of	
	Education, Ain Shams University,	
	Cairo.	
-	Al-Ajmi, Mohamed Hassanein	
	(2010) Educational	
	Administration and Planning:	
	Theory and Practice.	
_	Al-Jabri, Shehadeh, Kazem	
	Karim Al-Jabri, Yousef Yaqoub	
	Shehadeh (2008) Educational	
	Planning, Dar Al-Manahij for	

Publishing and Distribution,	
Amman.	
	Main References (Sources)
	Recommended books and references (scientific journals, reports)
	Electronic References, Websites

6.	Course Nar	me:					
	Continuing Education						
7.							
EPS2							
8.	:Chapter/Y	/ear					
2025-	,	<u></u>					
9.		eparation of this des	scription				
	•	eparation of this des	SCHPHOH				
17/9/2		1 E					
10.	Available A to-face educa	Attendance Formats:					
11.			mber of Credits (Tota	1)			
	ours/4 Units	220010 (10111) / 11111	noti of civatis (10tt	/			
12.		ministrator name	(if more than one n	ame mentioned)			
Name	e: M.M. Shaw	qi Sabah Behnam I	Email: shawqi.bahna	m@uohamdaniya.edu.i	q		
13.	Course Obj	ectives					
educa 3. Rec	cognize impo	ortant terms nd Learning Strateg	uies				
			JICS		Ctwatager		
Mode of discussion Brainstorming Collaborative Learning Strategy Head of the strategy of the							
	_	arning					
	_						
Collai	Course Stru		Unit Name or	Required Learning	Hours	Week	

Asking questions	Discussion	Continuing Education	The concept of continuing education and the definitions of some theorists	4	1
Asking questions	Discussion	Continuing Education	Types of continuing education	4	2
Evaluation Method	Teaching Method	Unit or Subject Name	Basic Education	4	3
Questions	Discussion	Continuing Education	Continuing Education	4	4
Asking questions	Brainstorming	Continuing Education	Objectives of Continuing Education	4	5
Writing Abstracts	Discussion	Ability, Skill and Competence	Characteristics of Continuing Education	4	6
Asking questions	Collaborative Learning	Communication and communication	Characteristics of Kropply and Dave	4	7
Write a report	Discussion	Communication and communication	Characteristics of some theorists	4	8
test	Brainstorming session	Self-paced learning forms	Continuous Slavery in History	4	10
Writing Abstracts	Twisted	Programmed Learning	Continuing Education in Islamic Civilization		11
audition	Concept maps	Forms of Alternative Education	Continuing Education in the Modern Era	4	12
Writing Abstracts	Twisted	Types of Education	Continuing Education Institutions	4	13
audition	Discussion	Types of Continuous Education	Formal Education	4	14
Writing a Summary	Lecture	adult education	Non-Formal Education	4	15
Write a report	Twisted		Informal Education	4	16

test	Discussion	Altamatica	1	17
test	7 Mornauvo		4	17
		Educational Forms in		
		Continuing Education		
Writing Abstracts	Lecture	Self-paced learning	4	18
audition	Twisted	The concept of self-	4	19
		learning		
Writing	Discussion	The importance of	4	20
Abstracts		self-learning		
audition	Lecture	Programmed	4	21
		Learning		
Writing a	Twisted	Correspondence	4	22
Summary		Education		
Write a report	Discussion	The Concept of	4	23
		Correspondence		
		Education		
test	Lecture	Reasons for	4	24
		Correspondence		
		Education		
Writing	Twisted	Principles of	4	25
Abstracts		Correspondence		
		Education		
audition	Discussion	Correspondence	4	26
		Teaching Methods		
Writing	Lecture	Educational TV	4	27
Abstracts	Twisted			28
audition		Audiovisual	4	
Writing a Summary	Discussion	Calendar view	4	29
Write a report	Lecture	Education through	4	30
		Mass Communication		
		Technologies		
		9		

16. Course Evaluation

Attendance 5 degrees Semester Exam 5 Marks Report 5 Grades Mid-year exam 25 marks Final exam 60 marks

17. Learning and Teaching Resources

	Required textbooks (methodology if available)				
Continuing Education					
Dr. Samla Turki and Dr. Saba Hamed					
Sustainable Education	Primary References (Sources)				
Dr. Ohood Al-Marsoumi	(2001000)				
	Recommended Books and References (Scientific				
	Journals, Reports)				
View educational websites and educational films	References, Websites				
for people with disabilities on the Internet					

13.Course Name					
Social Psychology					
14.Course Code					
EPS212					
15.Semester/Year					
2025-2026					
16.Date of preparation of this description					
16/9-2025					
17.Available Forms of Attendance					
Came					
18. Number of Hours (Total) / Number of Credits (Total	1)				
60 Hours/4 Units					
19. Course administrator name (if more than one name	mentioned)				
Name: Ms. Jalila Marzina Afram					
Email: haiatafram@uohamdaniya.edu.iq					
20.Course Objectives					
 The student should be familiar with the concept of 	Course Objectives				
social psychology, its fields, the nature of its study,					
its historical development, and its relationship with					
other sciences.					
 The student should be familiar with the most 					
important areas in which social psychology can be used.					
 The student should understand the concept of 					
socialization and its importance in building the					
individual's personality from childhood.					
 The student should know the meaning of the self 					
and the concept of the self and how it grows or					
develops and the importance of this.					
 Recognize the role of family, school, and peers in 					
socialization.					
 To know the meaning of delinquency, juvenile 					
delinquency, their orientations, forms of					
delinquency, and the reasons leading to juvenile					
delinquency.					

- The student should know the meaning and nature of psychological and social trends, their importance and factors of growth in different stages, especially childhood, and the role of society in forming and modifying these attitudes.
- The student should understand the relationship between attitudes and values, beliefs and racial intolerance and the importance of these relationships.
- The student should be familiar with the concepts of propaganda and media, public opinion, the types of these concepts, their goals and types, the relationships between them and the differences, and their impact on the behavior of the individual and the group.
- The student should learn about the concepts of leadership and leadership and the difference between them, how to choose a leader, the theories that explain leadership, the forms and types of leadership, and the successful style of leadership.

21.Teaching and Learning Strategies

		Strategy
1.	Collaborative Learning	
2.	Interactive Lectures	
3.	Problem-Based Learning	
4.	Presentations	
5.	Classroom Experiences and Activities	
6.	Use of modern technology	
7.	Self-learning and individual research	

22.Course Structure

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Asking questions and answering them	Dialogue and discussion	Introduction to Social Psychology and its Definition	- Understanding the meaning of social psychology	2	First

= =	The Historical Development of Social .Psychology	- The student should be able to identify the historical development of social psychology and its relationship with other sciences, and its importance in other areas of life.	2 2 2 2	Second Third Fourth and fifth
	- The socialization process Social development from childhood to old age Self and self-concept. The role of the family, the school, the comrades' community	- The student should be able to understand the process of socialization and social development from childhood to old age The student should understand what the self is and the concept of the self, how the concept of the self is formed and its function, and how it develops according to the concepts of a number of social psychologists Krugers and Vernon in the stages of childhood and adolescence The student should be able to understand the role of the family, the school, and the group of comrades in the process of socialization.	2 2 2 2 2 2	Sixth Seventh Eighth Ninth X
= =	- Social Diseases (Social Pathology)	 The student should know the concept of social pathology. Enabling the student to identify 	2 2 2 2 2	11 12 13 14 15

		- Juvenile	dalinguanayand	1	
		delinquency and their trends - Images of delinquency in juveniles Causes of - delinquency	delinquency and juvenile, the concept of juvenile delinquency, images of this delinquency, and some patterns of events. - The student should understand the reasons leading to delinquency in juveniles in their various aspects.		
			First Semester Exam	2	16
=	=	- Psychological and social trends Trends, their definition, nature, composition, factors of childhood development and the role of society in their formation, modification, and types Attitudes, – certain values and beliefs, and racial intolerance	- The student should be able to identify trends and what their nature is, how they are formed and the factors of their growth since childhood, and the student should understand the role of society.	2 2 2 2	17 18 19 20
=	=	- Advertising and Media - The concept of propaganda, its laws, types, methods, and psychology, and its impact on the	- The student should be able to identify everything related to advertising and media, its concepts, types, methods, and their impact on the individual and society, and the	2 2 2 2 2 2	21 22 23 24 25

II	=	individual and society Difference Between Propaganda and Media, Propaganda and Rumor - Public opinion, its concept, objectives and types. The impact – of public opinion on the behavior of the individual and the group - Leadership	differences between: advertising and media. Propaganda, rumors, and other concepts. Public opinion and its objectives, and the impact of public opinion on the behavior of the individual and society. - The student should	2	26
		and the concept of leadership - Difference Between Leadership and Presidency - Leadership Behavior and How to Choose a Leader - Theories of Leadership - Leadership Forms and Types The teacher is – a leader	be able to understand leadership and the differences between it and the presidency and understand the concept of leadership behavior and how to choose a leader. - The student should know the interpretive theories and the forms and types of leadership. - The student should have a strong understanding that the teacher is a leader in the community.	2 2 2 2	27 28 29 30

23.Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student:

Daily preparation = 10

Daily exams = 10

Monthly exams=10

Editorial=60

Reports=10

	24.Learning and Teaching Resources
Social Psychology for the Second Grades in the Faculties of Education Dr. Amal Ahmed Yacoub	Required textbooks (methodology if available)
1- Social Psychology / Dr. Shaker Mahameed 2- Social Psychology / Dr. Khalil Abdel Rahman Al-Maaytah	Main References (Sources)
Follow up on electronic and internet references that include solid scientific websites and library websites in some international universities	Recommended books and references (scientific journals, reports)
Social Psychology Websites	Electronic References, Websites

25.Course Name	
Curriculum & Textbook	
26.Course Code	
EPS213	
27.Semester/Year	
2025 -2026	
28. Date of preparation of this description	
21/9/2025	
29. Available Forms of Attendance	
Came	
30.Number of Hours (Total) / Number of Cred	lits (Total)
60 Hours/ 4 Units	
31.Course administrator name	
Name: A.M. Hala Adib Daoud Email: hala.iwas@	uohamdaniya.ed
32.Course Objectives	
 The curriculum aims to provide students with the necessary knowledge and skills in the textbook. It aims to know the foundations that the textbook should provide to implement the curriculum and achieve its goals. Setting expectations for what students should learn and acquire in terms of cognitive skills and on various aspects of cognitive, emotional and skill development related to the textbook. 	Course Objectives

33. Teaching and Learning Strategies	
1- Linking learning to life and providing educational experiences that help them to apply the curriculum according to the modern curriculum using problem solving, exploration, active learning, etc.	Strategy
2- It allows students to know the educational objectives and the content of the scientific material that is in line with the reality of education.	

34.Course Str	ucture				
Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Discussion	Lecture	The Evolution of the Curriculum Concept	Introduce the student to an introduction to the curriculum, its importance, and why we study the curriculum and textbook	2	First
Second	Lecture	Old and Modern Curricula	The student distinguishes between the old and modern concepts of the curriculum	2	Second
Reports	Interrogatio n	Curricula and foundations on which they are built	Foundations of Curriculum Building	2	Third
Questions & Answers	Lecture Discussion	Curricula and foundations on which they are built	Foundations of building a mang	2	Fourth
Reports	Questions & Answers	Curriculum Components	Elements of the Curriculum	2	V
Questions & Answers	Lecture	Curriculum Components	Goals	2	Sixth
Reports	Discussion	Elements of the Curriculum	Cognitive Objectives	2	Seventh
Discussion	Lecture	Elements of the Curriculum	Objectives and Teaching Methods	2	Eighth
Reports	Interrogatio n	Elements of the Curriculum	Content	2	Ninth
Reports	Lecture Power Point	Elements of the Curriculum	Content Theories	2	X
A practical application from a textbook for one of the school stages	discussion	Elements of the Curriculum	Emotional goals and linking them to content	2	Elevent h
Practical application and analysis of a systematic book for one of the stages	Lecture	Components of Educational Objectives	Emotional goals	2	Twelfth
Questions & Answers	Power Point	Elements of the Curriculum	Teaching Methods	2	Thirtee nth

Reports	Lecture	Types of Curricula	Student-Centered	2	Fourtee
	-		Curriculum		nth
discussion	Lecture	Types of Curricula	Subject-Centered Curriculum	2	Fifteent h
Questions &	discussion	Types of Curricula	Separate Course	2	Sixteent
Answers	discussion	Types of Cufficula	Curriculum	2	h
Reports	Power Point	Types of Curricula	Connected	2	Sevente
Reports	Lecture	Types of Cufficula	Materials	2	enth
	Lecture		Curriculum		Cittii
Share & Discuss	Lecture	Types of Curricula	Curriculum that	2	Eightee
Share & Discuss	Questions &	Types of Cufficula	connects the	2	nth
	Answers		student to the		l IIIII
	Allsweis		subject		
discussion	Lecture	Calendar	Calendar Tools	2	Ninetee
discussion	Lecture	Calcildai	Calcidat 10015	2	nth
Share &	discussion	Calendar	Types of Calendar	2	Twenty
Questions &	discussion	Calchdar	Types of Calcidar	2	1 wenty
Answers					
Share Questions	Lecture	Calendar	The Impact of	2	Twenty
& Answers	Lecture	Calchdar	Assessment Results	2	one
& 7 ms wers			on the Curriculum		one
Practical Testing	Lecture	Calendar	Types of tests	2	Twenty
Tractical Testing	Zecture				two
Discussion and	Lecture	Textbook	Introducing	2	Twenty
Sharing			Students to the		Three
8			Textbook		
Practical	discussion	Textbook	The foundations of	2	Twenty
application of			the textbook		fourth
the books					
prescribed in the					
preparatory					
stage					
Questions &	Lecture	Textbook	The importance of	2	Twenty
Answers			the textbook		Fifth
Questions &	discussion	Textbook	Foundations of	2	Twenty
Answers			Textbook		Ninth
			Preparation		
Questions &	Lecture	Textbook	Characteristics of	2	Xxx
Answers			the textbook and		
			methods of		
			preparing it		

35.Course Evaluation

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

	36.Learning and Teaching Resources
Contemporary School Curriculum Jawdat Ahmed Saadeh. Abdullah Mohamed Ibrahim 2018	Required textbooks (methodology if available)
Curriculum Elements Foundations and Applications Dr. Salah Abdel Hamid Mustafa 2019	Main References (Sources)
The Curriculum That Dr. Khawla Fouad Ali Doesn't Study 2024	Recommended books and references (scientific journals, reports)
Curriculum and Textbook Assoc. Prof. Dr. Idan Attia Al-Obaidi	Electronic References, Websites

18. Course Name:						
Educational Psychology						
19. :Course Code						
EPS210						
20. :Chapter/Year						
2025-2026						
21. :Date of preparation of this description						
15/9/ 2025						
22. Available Attendance Formats:						
Face-to-face education with e-guidance						
23. Number of Hours (Total) / Number of Credits (Total) 60 Hours / 4 Units						
24. Course administrator name (if more than one name mentioned)						
Name: M.M. Thamer Mustafa Ibrahim Email: thamer.ALSABAWY@uohamdaniya.ed	<u>lu.iq</u>					
25. Course Objectives						
The aim of the course is to introduce students to:	Course O	bjectiv				
1. Educational Psychology, its Concept and Objectives						
2. The Concept of Learning, Its Applications and Theories						
3. Information Processing Theory and its Educational Applications						
4. Thinking, its concept, creative thinking						
5. Motivation Definition, Functions, Types, Theories, Motivation and Teaching						
6. Problem solving, problem definition, learning problem-solving skills						
26. Teaching and Learning Strategies						
Self-Learning Strategy – Brainstorming – Problem Solving	Strategy					
10- Course Structure						
Evaluation Method Teaching Module Name / or Subject Required Learning Outcomes	Hours	The week				

Feedback	Discussion, Lecture, Debate	The concept of educational psychology, the definition of its historical development	-Enables learners to correctly define the term educational psychology	2	1
Feedback	Discussion, Lecture, Debate	Educational Psychology (Objectives, Fields, Topics)	- The learner's ability to accurately define the goals of educational psychology in the learning and teaching environment	2	2
Feedback	Discussion, Lecture, Debate	Educational Objectives, Levels, and Formulation	Familiarize students with educational goals and distinguish between them with the ability to formulate practical models	2	3
Feedback	Discussion, Lecture, Debate	The concept of learning and teaching, its forms, factors affecting it	It enables students to define the reformer of (0 learning and teaching) and the factors affecting it	2	4
Feedback	Discussion, Lecture, Debate	Characteristics of Learning and Teaching, Difference Between Learning and Teaching	Empowering students to differentiate between learning and teaching	2	5
Feedback	Discussion, Lecture, Debate	What the teacher takes into account during the learning process, The Role of the Teacher in the Educational-Learning Process	Enables students to practice the positive aspects of the learning process	2	6
test	Discussion, Lecture, Debate	Theories of Learning and Teaching (and their main divisions)	Enables students to identify the main topics of learning theories	2	7
Feedback	Discussion, Lecture, Debate	Thor Nadik's theory and its educational applications	Enables students to define the concepts of the theory and its	2	8

		_			•
			educational		
			applications Enables students to		
	Discussion	Dayloy's Theory and			
Feedback	Discussion,	Pavlov's Theory and	define the concepts of	•	9
reedback	Lecture,	its Educational	the theory and its	2	9
	Debate	Applications	educational		
			applications		
			Enables students to		
F 11 1	Discussion,	Skinner Theory and	define the concepts of	_	
Feedback	Lecture,	its Educational	the theory and its	2	10
	Debate	Applications	educational		
			applications		
			Enables students to		
	Discussion,	Gestalt theory and	define the concepts of		
test	Lecture,	its educational	the theory and its	2	11
	Debate	applications	educational		
			applications		
			Enables students to		
	Discussion,	Social Learning	define the concepts of		
Feedback	Lecture,	Theory and	the theory and its	2	12
	Debate	Applications	educational		
			applications		
			Enables students to		
	Discussion,	Cognitive Learning	define the concepts of		
Feedback	Lecture,	Theory and its	the theory and its	2	13
	Debate	Applications	educational		
			applications		
	Discussion,	The concept of	Students' ability to		
Feedback	Lecture,	memory and its	identify the concept of	2	14
	Debate	types	memory and its types		
	Discussion,	Factors influencing	Students' ability to		
Semi-annual news	Lecture,	memory (subjective,	identify factors	2	15
	Debate	external)	affecting memory		
	Diagrapia	The concept of			
Tr	Discussion,	forgetfulness and	Students' ability to	_	4.5
Feedback	Lecture,	the factors affecting	identify the concept of	2	16
	Debate	it	forgetfulness		
	Discussion,	Theories of the	Familiarizing students		
Feedback	Lecture,	Interpreter of	with theories that	2	17
	Debate	Oblivion	explain forgetfulness		
	Discussion,	Factors Affecting	Enable students to		
Feedback	Lecture,	Memory and	identify the main	2	18
	Debate	Forgetting, and	factors affecting		
	•	•	•		

		Teaching Methods Aiding Memory	memory and forgetfulness		
Feedback	Discussion, Lecture, Debate	Information Processing Theories and Their Educational Applications	Enable students to learn about information processing theories	2	19
Feedback	Discussion, Lecture, Debate	Concept and Forms of Transmission of Learning Effect	Enable students to define the concept of learning transition	2	20
Feedback	Discussion, Lecture, Debate	Theories of Transfer of the Impact of Learning and its Educational Applications	Enabling students to learn about the theories of learning transition	2	21
Feedback	Discussion, Lecture, Debate	Define the term learning concepts and its forms	Enable students to define the term concepts and its methods	2	22
Feedback	Discussion, Lecture, Debate	Define the term conceptual thinking, its types	Enable students to define a concept of thinking and its main types	2	23
Feedback	Discussion, Lecture, Debate	E-Learning	Enabling students to learn learning skills	2	24
test	Discussion, Lecture, Debate	Motivation Concept and Motivation Strategies	Enable students to define the term motivation and ways to stimulate learning motivation	2	25
Feedback	Discussion, Lecture, Debate	The concept of feedback, its forms	Enabling students to apply feedback methods	2	26
Feedback	Discussion, Lecture, Debate	Educational Applications of Feedback	Enabling students to apply feedback in a practical way	2	27
Feedback	Discussion, Lecture, Debate	The concept of problem solving, its scientific and educational forms	Enabling students to be able to identify problems in a scientific way	2	28

Feedback	Discussion, Lecture, Debate	Problem-solving software (and its practical applications)	Enabling students to use educational and practical applications to solve problems 2	29		
Feedback Final Calendar	Discussion, Lecture, Debate	The concept of classroom management, its types, and the factors affecting it	Empowering students to understand the importance of classroom interaction in the educational process and the factors affecting it	30		
11- Learning and Te	eaching Resources					
- Educational Psychology Theories, Methods and						
Applications (204) Na	abil Abdel Hadi					
- Educational Psycho	logy: Theory and					
Adnan Yousef Al-Attoum, et al.			1 Required Textbooks			
- Educational Psychology, Saleh Abu Jado						
- Educational Psycho	logy – Abdel Ma					
(2003)						
References Selected	cted 2 Main References (Sources)					
-Educational Psychology - Hana Hussein Falfali - Educational Psychology: Concepts and Principles - Abbas Suleiman Al-Moussawi			Recommended books and references (scientific journals, reports,)			
Educational Psycholo - Al-Noor Library (e-li	lucational Psychology Library (Telegram) Al-Noor Library (e-library) is free on Google tificial Intelligence Websites					

Descriptive Statistics 28. :Course Code EPS215 29. :Chapter/Year 2025–2026 30. :Date of preparation of this description 17/9/2025 31. Available Attendance Formats: Face-to-face education 32. Number of Hours (Total) / Number of Credits (Total) 90 Hours / 4 Units 33. Course administrator name (if more than one name mentioned) Name: M.M. Mohamed Amin Oqba Mohamed Nouri Email: mohammed.am.alagha95@uohamdaniya. 34. Course Objectives Make the student able to: 1. The student able to: 2. The student was introduced to statistical concepts. 2. The student was introduced to the role of statistics in the advancement of the humanities. 3. The student acquires the skills to apply the basic laws and principles of descriptive statistics. 4. The student acquires the skill of identifying the appropriate statistical method in describing, organizing, and presenting data. 35. Teaching and Learning Strategies Lectures, explanation, discussion, dialogue with students, asking and solving questions Strategy
EPS215 29. :Chapter/Year 2025–2026 30. :Date of preparation of this description 17/9/2025 31. Available Attendance Formats: Face-to-face education 32. Number of Hours (Total) / Number of Credits (Total) 90 Hours / 4 Units 33. Course administrator name (if more than one name mentioned) Name: M.M. Mohamed Amin Oqba Mohamed Nouri Email: mohammed.am.alagha95@uohamdaniya. 34. Course Objectives Make the student able to: 1. The student is introduced to statistical concepts. 2. The student was introduced to the role of statistics in the advancement of the humanities . 3. The student acquires the skills to apply the basic laws and principles of descriptive statistics. 4. The student acquires the skill of identifying the appropriate statistical method in describing, organizing, and presenting data.
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describing, organizing, and presenting data. 35. Teaching and Learning Strategies
Lectures, explanation, discussion, dialogue with students, asking and solving questions Strategy
and giving the opportunity
Students can express their opinions on the topic of discussion to motivate the students'
internal latent forces to participate, and the attention is focused on the cognitive outputs
of science, such as facts, concepts, and theories. Examples of these are lectures, the
use of theoretical and practical books, and problem solving.

36. Course Structure Description Descri								
Evaluation	Learning	Unit Name or	Required Learning	Hours	Week			
Method	method	Subject	Outcomes					
Discussion and Questions	Lecture, Discussion and Dialogue	Statistics - Statistics Jobs	Theoretical Knowledge and Applied Analysis	3	1			
Discussion and Questions	Lecture, Discussion and Dialogue	Some statistical conventions	Theoretical Knowledge and Applied Analysis	3	2			
Discussion and Questions	Lecture, Discussion and Dialogue	Variables and their types	Theoretical Knowledge and Applied Analysis	3	3			
Discussion and Questions	Lecture, Discussion and Dialogue	Measurement and Levels	Theoretical Knowledge and Applied Analysis	3	4			
Discussion and Questions	Lecture, Discussion and Dialogue	Quantitative Data Collection - Qualitative Data Collection	Theoretical Knowledge and Applied Analysis	3	5			
Monthly exam				3	6			
Discussion and Questions	Lecture, Discussion and Dialogue	Display Diagrams Rank, symmetrical and asymmetrical curves	Theoretical Knowledge and Applied Analysis	3	7			
Discussion and Questions	Lecture, Discussion and Dialogue	Measures of Centralism (Arithmetic Mean Characteristics of Calculation Methods)	Theoretical Knowledge and Applied Analysis	3	8			
Discussion and Questions	Lecture, Discussion and Dialogue	Harmonic Medium	Theoretical Knowledge and Applied Analysis	3	9			
Discussion and Questions	Lecture, Discussion and Dialogue	Broker - its characteristics and methods of calculation	Theoretical Knowledge and Applied Analysis	3	10			
Discussion and Questions	Lecture, Discussion and Dialogue	Looms, its properties and methods of calculation	Theoretical Knowledge and Applied Analysis	3	11			

Discussion and	Lecture,	The relationship	Theoretical		
Questions	Discussion and	between the	Knowledge and	3	12
Questions	Dialogue	Centralism	Applied Analysis		
Discussion and	Lecture,	Mediator-like	Theoretical		
Questions	Discussion and	metrics Relative	Knowledge and	3	13
Questions	Dialogue	status metrics	Applied Analysis		
Discussion and	Lecture,	The relationship	Theoretical		
Questions	Discussion and	between median-	Knowledge and	3	14
Questions	Dialogue	like metrics	Applied Analysis		
Monthly exam				3	15
	Lecture,	Dispersion Scales	Theoretical		
	Discussion and	(Absolute and	Knowledge and		
Discussion and	Dialogue	True Range, Its	Applied Analysis		1.6
Questions	\mathcal{E}	Characteristics	11 3	3	16
		and Methods of			
		Calculation)			
	Lecture,	Its characteristics	Theoretical		
Discussion and	Discussion and	and methods of	Knowledge and	,	17
Questions	Dialogue		Applied Analysis	3	1 /
-	ð	calculation	11 2		
	Lecture,	Variation, its	Theoretical		
Discussion and	Discussion and	properties and	Knowledge and	3	18
Questions	Dialogue	methods of	Applied Analysis	3	10
		calculating it			
	Lecture,	Relationship	Theoretical		
Discussion and	Discussion and	between	Knowledge and	3	19
Questions	Dialogue	dispersion	Applied Analysis	3	19
		measures			
	Lecture and	Relationship	Theoretical		
Discussion and	Discussion (and	Metrics (What is	Knowledge and		ļ
Questions	Dialogue	the Relationship	Applied Analysis	3	20
Questions		and Its			
		Characteristics)			
Discussion and	Lecture,	Pearson	Theoretical		
Questions	Discussion and	correlation	Knowledge and	3	21
Questions	Dialogue	coefficient	Applied Analysis		
Discussion and	Lecture,	Spearman's	Theoretical		
Questions	Discussion and	correlation	Knowledge and	3	22
Questions	Dialogue	coefficient	Applied Analysis		
Discussion and	Lecture,	Kendall	Theoretical		
Questions	Discussion and	correlation	Knowledge and	3	23
Questions	Dialogue	coefficient	Applied Analysis		
Monthly exam				3	24

Discussion and Questions	Lecture, Discussion and Dialogue	Binary correlation coefficient Original binary correlation coefficient Fi correlation coefficient	Theoretical Knowledge and Applied Analysis	3	25
Discussion and Questions	Lecture, Discussion and Dialogue	Simple regression (the relationship between regression and correlation prediction)	Theoretical Knowledge and Applied Analysis	3	26
Discussion and Questions	Lecture, Discussion and Dialogue	Scales of torsion and kurtosis	Theoretical Knowledge and Applied Analysis	3	27
Discussion and Questions	Lecture, Discussion and Dialogue	Different types of convolution of frequency distributions The different types of cursion of repeat distributions	Theoretical Knowledge and Applied Analysis	3	28
Discussion and Questions	Lecture, Discussion and Dialogue	Introduction to Inferential Statistics	Theoretical Knowledge and Applied Analysis	3	29
Monthly exam				3	30

Comprehensive and diverse questions at the end of each lecture - weekly tests - (oral + written) questions at the end of each month with activity and reports

- 1. 25 mid-year exam scores
- 2. 15 Professor's Grades (5 Student Attendance Grades + 10 Monthly and Daily Exam Grades)
- 3. 60 Year End Exam Marks

38.	Learning	and	Teaching	Resources
50.		aria	1 000111119	1 1000001000

Introduction to Statistics	Required textbooks (methodology if available)				
Basic texts prepared by a subject teacher	Primary References (Sources)				
Statistics in Educational and Psychological	Recommended Books and References (Scientific				
Sciences	Journals, Reports)				
YouTube – Google	References, Websites				

Computer 40. :Course Code U0H204 41. Season/Year: Year 2026/2025 42. :Date of preparation of this description 1/9/2025 43. Available Attendance Formats: Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total) 60 Hours/ 2 Units						
U0H204 41. Season/Year: Year 2026/2025 42. :Date of preparation of this description 1/9/2025 43. Available Attendance Formats: Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total)						
41. Season/Year: Year 2026/2025 42. :Date of preparation of this description 1/9/2025 43. Available Attendance Formats: Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total)						
2026/2025 42. :Date of preparation of this description 1/9/2025 43. Available Attendance Formats: Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total)						
42. :Date of preparation of this description 1/9/2025 43. Available Attendance Formats: Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total)						
1/9/2025 43. Available Attendance Formats: Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total)						
43. Available Attendance Formats: Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total)						
Physical – E–Class 44. Number of Hours (Total) / Number of Credits (Total)						
44. Number of Hours (Total) / Number of Credits (Total)						
60 Hours / 2 Units						
45. Course administrator name (if more than one name mentioned)						
Name: Eng. Rasha Raad Hadi Email: rasharaad@uohamdaniya.edu.iq						
46. Course Objectives						
• Understand the principles and techniques of computer human intelligence simulation.						
Developing the student's critical and creative thinking skills to deal						
with artificial intelligence						
Learn to troubleshoot your computer.						
Learn security, networking, and e-commerce.						
47. Teaching and Learning Strategies						
Reading books and lectures related to the curriculum. Strategy						
Exercises and activities during and outside the lecture.						
Presentations on the topics of the lecture.						
Lecture, discussion, dialogue, and applied analysis.						
Theoretical and practical lectures, dialogue and discussions, oral questions						
and reports.						
48. Course Structure						

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Awarding Degrees to Participants	Explanation and Discussion	Security and Networks: What is a Network? Types of Networks, Basic Components of a Network	Gain knowledge	1	1
Providing incentives for encouragement	Skills Training	Network Security Basics	Skills acquisition	1	2
Awarding Degrees to Participants	Explain, Discuss and Apply	Network troubleshooting	Gain knowledge	1	3
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	4
Awarding Degrees to Participants	Explain, Discuss and Apply	E-commerce: Concepts of e-banking including online banking,	Gain knowledge	1	5
Providing incentives for encouragement	Skills Training	ATM & Debit Card Services	Skills acquisition	1	6
Awarding Degrees to Participants	Explain, Discuss and Apply	SMS Banking	Gain knowledge	1	7
Providing incentives for encouragement	Skills Training	Electronic Alerts & Mobile Banking	Skills acquisition	1	8

Applying Scientific and Practical Testing Standards	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	9
Providing incentives for encouragement	Skills Training	Troubleshooting	Skills acquisition	1	10
Awarding Degrees to Participants	Explain, Discuss and Apply	Identify and resolve common hardware and software problems faced by computer users	Gain knowledge	1	11
Providing incentives for encouragement	Skills Training	Basic Techniques and Tools for Diagnosing and Solving Problems	Skills acquisition	1	12
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	13
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	14
Applying Scientific and Practical Testing Standards	Presenting projects	Semester Practical Exam	Measuring skills	1	15

Awarding Degrees to Participants	Explain, Discuss and Apply	Introduction to Artificial Intelligence	Gain knowledge	1	16
Providing incentives for encouragement	Skills Training	Definition of Artificial Intelligence, its History, Techniques and Methodology	Gain knowledge	1	17
Awarding Degrees to Participants	Explanation and Discussion	Challenges and Ethical Considerations of Artificial Intelligence	Gain knowledge	1	18
Providing incentives for encouragement	Skills Training	Artificial Intelligence in Our Daily Life	Skills acquisition	1	19
Awarding Degrees to Participants	Explain, Discuss and Apply	Artificial Intelligence Applications	Skills acquisition		20
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Conducting a daily exam with previous lectures	Knowledge Measurement	1	21
Awarding Degrees to Participants	Explanation and Discussion	Artificial Intelligence and Society	Gain knowledge	1	22
Providing incentives for encouragement	Explanation and Discussion	Its impact on social and international relations and the future of humanity	Gain knowledge	1	23
Awarding Degrees to Participants	Explanation and Discussion	Ethical Challenges in Artificial Intelligence	Gain knowledge	1	24
Providing incentives for encouragement	Skills Training	Privacy & Monitoring	Gain knowledge	1	25

Awarding Degrees to Participants	Explanation and Discussion	The Impact of Artificial Intelligence on the Labor Market	Gain knowledge	1	26
Awarding Degrees to Participants	Explanation and Discussion	The Future of Artificial Intelligence	Gain knowledge	1	27
Providing incentives for encouragement	Skills Training	Future Trends in Artificial Intelligence Modern Research and Emerging Technologies	Skills acquisition	1	28
Applying Scientific and Practical Testing Standards	Questions and Quizzes	Quarterly Theoretical Test	Knowledge Measurement	1	29
Applying Scientific and Practical Testing Standards	Presenting projects	Semester Practical Exam	Measuring skills	1	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

50. Learning and Teaching Resources

1. Dr. Adel Abdel Nour, "Introduction to the	Required textbooks (methodology if available)
World of Artificial Intelligence", 2005.	
2. Lectures that include curriculum	
vocabulary.	
Ahmed Banafa,"Introduction to Artificilal	Main References (Sources)
Intelligence(AI)", 1 st Edition(2024)	
David L. Poole &Alan K.	Recommended books and references (scientific
Mackworth,"Artificial	(journals, reports
Intelligence: Foundations of Computational	
Agents"(2017)	

https://www.csail.mit.edu	Electronic References, Websites

1. Course Name

Social Psychology

2. Course Code

EPS212

3. Semester/Year

2025-2026

4. Date of preparation of this description

16/9-2025

5. Available Forms of Attendance

Came

6. Number of Hours (Total) / Number of Credits (Total)

60 Hours/4 Units

7. Course administrator name (if more than one name mentioned)

Name: Ms. Jalila Marzina Afram

Email: haiatafram@uohamdaniya.edu.iq

8. Course Objectives

- The student should be familiar with the concept of social psychology, its fields, the nature of its study, its historical development, and its relationship with other sciences.
- The student should be familiar with the most important areas in which social psychology can be used.
- The student should understand the concept of socialization and its importance in building the individual's personality from childhood.
- The student should know the meaning of the self and the concept of the self and how it grows or develops and the importance of this.
- Recognize the role of family, school, and peers in socialization.
- To know the meaning of delinquency, juvenile delinquency, their orientations, forms of delinquency, and the reasons leading to juvenile delinquency.
- The student should know the meaning and nature of psychological and social trends, their importance

Course Objectives

and factors of growth in different stages, especially childhood, and the role of society in forming and modifying these attitudes.

- The student should understand the relationship between attitudes and values, beliefs and racial intolerance and the importance of these relationships.
- The student should be familiar with the concepts of propaganda and media, public opinion, the types of these concepts, their goals and types, the relationships between them and the differences, and their impact on the behavior of the individual and the group.
- The student should learn about the concepts of leadership and leadership and the difference between them, how to choose a leader, the theories that explain leadership, the forms and types of leadership, and the successful style of leadership.

9. Teaching and Learning Strategies

		Strategy
1.	Collaborative Learning	
2.	Interactive Lectures	
3.	Problem-Based Learning	
4.	Presentations	
5.	Classroom Experiences and Activities	
6.	Use of modern technology	
7.	Self-learning and individual research	

10.Course Structure

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Asking questions and answering them	Dialogue and discussion	Introduction to Social Psychology and its Definition	- Understanding the meaning of social psychology	2	First
=	=	The Historical Development	- The student should be able to identify the historical	2 2 2 2	Second Third Fourth and fifth

		of Social .Psychology	development of social psychology and its relationship with other sciences, and its importance in other areas of life.		
		- The socialization process Social development from childhood to old age Self and self-concept. The role of the family, the school, the comrades' community	- The student should be able to understand the process of socialization and social development from childhood to old age The student should understand what the self is and the concept of the self, how the concept of the self is formed and its function, and how it develops according to the concepts of a number of social psychologists Krugers and Vernon in the stages of childhood and adolescence The student should be able to understand the role of the family, the school, and the group of comrades in the process of socialization.	2 2 2 2 2 2	Sixth Seventh Eighth Ninth X
=	=	- Social Diseases (Social Pathology) - Juvenile delinquency and their trends	- The student should know the concept of social pathology Enabling the student to identify delinquency and juvenile, the concept of juvenile delinquency, images	2 2 2 2 2 2	11 12 13 14 15

		- Images of delinquency in juveniles Causes of – delinquency	of this delinquency, and some patterns of events. - The student should understand the reasons leading to delinquency in juveniles in their various aspects.		
	=	- Psychological and social trends Trends, their definition, nature, composition, factors of childhood development and the role of society in their formation, modification, and types Attitudes, – certain values and beliefs, and racial intolerance	- The student should be able to identify trends and what their nature is, how they are formed and the factors of their growth since childhood, and the student should understand the role of society.	2 2 2 2 2	16 17 18 19 20
=	=	- Advertising and Media - The concept of propaganda, its laws, types, methods, and psychology, and its impact on the individual and society Difference Between Propaganda	- The student should be able to identify everything related to advertising and media, its concepts, types, methods, and their impact on the individual and society, and the differences between: advertising and media. Propaganda, rumors, and other concepts. Public	2 2 2 2 2 2	21 22 23 24 25

		and Media, Propaganda and Rumor - Public opinion, its concept, objectives and types. The impact - of public opinion on the behavior of the individual and the group	opinion and its objectives, and the impact of public opinion on the behavior of the individual and society.			
		- Leadership and the concept of leadership - Difference Between Leadership and Presidency - Leadership Behavior and How to Choose a Leader - Theories of Leadership - Leadership Forms and Types The teacher is – a leader	- The student should be able to understand leadership and the differences between it and the presidency and understand the concept of leadership behavior and how to choose a leader. - The student should know the interpretive theories and the forms and types of leadership. - The student should have a strong understanding that the teacher is a leader in the community.	2 2 2 2 2	26 27 28 29 30	
			Exams for the second s	semester		31 and 32
11 0	co Evolueti					

Distribution of the grade out of 100 according to the tasks assigned to the student:

Daily preparation = 10

Daily exams = 10

Monthly exams=10

Editorial=60

Reports=10	
	12.Learning and Teaching Resources
Social Psychology for the Second Grades in the Faculties of Education Dr. Amal Ahmed Yacoub	Required textbooks (methodology if available)
1- Social Psychology / Dr. Shaker Mahameed 2- Social Psychology / Dr. Khalil Abdel Rahman Al-Maaytah	Main References (Sources)
Follow up on electronic and internet references that include solid scientific websites and library websites in some international universities	Recommended books and references (scientific journals, reports)
Social Psychology Websites	Electronic References, Websites

		Course Desc	1 P 01 011 1 01 111		
1. Course Nam	ne:				
The crimes of the	Baath regime in	n Iraq			
2 : Course Coo	de .				
UOH203					
3 :Chapter/	Year.				
2025-2026					
4 :Date of pro	eparation of the	is description .			
21/09/2025					
5. Available A	Attendance For	ms:			
Came					
6. Number of	Academic Hou	rs / Number of Units			
30 Hours/2 Units					
7. Course adm	inistrator name	2			
Name: Eng. Mous	sa Elias Abbas	Email: musa.albayati	@uohamdaniya.edu.iq		
8. Course Obj	jectives				
. Learn about the	history of the	e Baath regime	Course Objectives		
in Iraq and the c		itted against the and their sects.			
0 1					
9. Learning a	ind Teaching S	strategies			
Theoretical and p	ractical lecture	, dialogue and discus	ssions, oral questions		Strategy
10. BenyaRappor	teur				
Evaluation	Learning	Unit Name or	Learning and	Hours	The week
Methods	Methods	Subject	Teaching		
			Outcomes		

Daily exams and oral questions	Lecture	The Concept of Crimes	The Concept of Crimes	1	The first
Daily exams and oral questions	Lecture	Crime Sections	Crime Sections	1	Second
Daily exams and oral questions	Lecture	Definition of crime in language and idiom	Definition of crime in language and idiom	1	Third
Daily exams and oral questions	Lecture	Crime Sections	Crime Sections	1	Fourth
Daily exams and oral questions	Lecture	Baath crimes documented by the Supreme Court	Baath crimes documented by the Supreme Court	1	V
Daily exams and oral questions	Lecture	Types of International Crimes	Types of International Crimes	1	Sixth
Daily exams and oral questions	Lecture	Types of International Crimes	Types of International Crimes	1	Seventh
Daily exams and oral questions	Lecture	Supreme Court Decisions	Supreme Court Decisions	1	Eighth
Daily exams and oral questions	Lecture	The most prominent cases heard by the Supreme Court	The most prominent cases heard by the Supreme Court	1	Ninth
Daily exams and oral questions	Lecture	The most prominent cases heard by the	The most prominent cases heard by the Supreme Court	1	X

		Supreme Court			
Daily exams and oral questions	Lecture	examination	examination	1	Eleventh
	Lecture	Psychological Crimes	Psychological Crimes	1	Twelfth
		Semester exam		1	Thirteenth
		Mid-Year Exam		1	Fourteenth
		examination half Sunnah		1	Fifteenth
Daily exams and oral questions	Lecture	Mechanisms of Psychological Crimes	Mechanisms of Psychological Crimes	1	Sixteenth
Daily exams and oral questions	Lecture	Effects of Psychological Crimes	Effects of Psychological Crimes	1	Seventeenth
Daily exams and oral questions	Lecture	Effects of Psychological Crimes	Effects of Psychological Crimes	1	Eighteenth
Daily exams and oral questions	Lecture	Violations of Iraqi Laws	Violations of Iraqi Laws	1	Nineteenth
Daily exams and oral questions	Lecture	Violations of Iraqi Laws	Violations of Iraqi Laws	1	Twenty
Daily exams and oral questions	Lecture	Violations of Iraqi Laws	Violations of Iraqi Laws	1	Twenty one
Daily exams and oral questions	Lecture	Decisions on Political and Military Violations	Decisions on Political and Military Violations	1	Twenty two

Daily exams and oral	Lecture	Decisions on Political and	Decisions on Political and Military	1	Twenty-third
questions		Military Violations	Violations		
Daily exams and oral questions	Lecture	Prison Locations	Prison Locations	1	Twenty-fourth
Daily exams and oral questions	Lecture	Prison Locations	Prison Locations	1	Twenty Fifth
Daily exams and oral questions	Lecture	Environmental Crimes	Environmental Crimes	1	Twenty-sixth
	Lecture	Semester exam		1	Twenty-seventh
	Lecture	Final Exam		1	Twenty-eighth
	Lecture	Final Exam		1	Twenty-ninth
11.0	Lecture	Final Exam		1	Thirty

Distribution of the score out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, public, and written exams, and reports.

12. Learning and Teaching Resources

The book The Crimes of the Baath Regime in Iraq. Course for all public	Required Textbooks
and private universities	(Methodology, if any)
The Holy Qur'an, Laws of Military Occupation, Ihsan Hindi, International Responsibility for Committing the Crime of Genocide, Ayman Abdulaziz,	Sources
Criminal Encyclopedia Jundi Abdulmalik.	

. The Holy Qur'an, Laws of Military Occupation, Ihsan Hindi, International	Recommended	books	and
Responsibility for Committing the Crime of Genocide, Ayman Abdulaziz, Criminal Encyclopedia Jundi Abdulmalik.	references	(scien	ntific
	(journals, r	reports	
http//t.me/df_dh/756	Electronic Refer	ences,	
	Websites		

Objectives
ВУ

9. Cour	se Structure				
Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Discussio n, exchange of views and use of	Lecture and Discussion Style	Introduce the course, its vocabulary, objectives, and how to implement it.	 Identify the concept and nature of teaching. Identify the theoretical and practical rules of successful teaching. 	3	1
			3) The concept of teaching is defined within the Total Quality Strategy.		
Discussio n and exchange of views	Power Point	The Muslim Teacher's Message and Responsibility in the Muslim Community	 Provides creative ideas in teaching. Identify educational situations and their relationship to planning and teaching. Defines the scientific concept of the HD Recognizes the time and educational divisions of the goals 	3	2
Discussio n and exchange of views	Lecture and Discussion Style	The nature of the teaching process, teaching is a science and an art	 Determine the importance of goals in the educational process. Identify the areas of the objectives and their levels. Identify the components of the behavioral goal. Define the criteria for behavioral goals. 	3	3

			I = \		
			5) Master the formulation of		
			behavioral goals.		
Discussio n and exchange of views	Power Point	Educational Objectives (Definition, Classification, Levels)	Introducing the student to the educational goals	3	4
Discussio n and exchange of views	Lecture and Discussion Style	Behavioral Goals (Components, Conditions, Fields)	1) The concept of planning is recognized. 2) Specifies the importance of planning for the teacher 3) Derives the principles of planning. 4) Identifies the elements of long-term planning. 5) Identify the elements of mediumterm planning. 6) Identify the elements of short-term planning.	3	5
Participati on and discussion	Lecture and Discussion Style	Planning (Concept, Importance, Principles, Types)	Introducing the student to the importance of planning	3	6
Participate in the presentati on and discussion	Power Point	Periodic tests.	Empowering students how to take the exam	3	7
Participati on and discussion	Lecture and Discussion Style	Elements of lesson planning (horizontal and vertical methods)	Introduce students to the importance of these fields and how to apply them according to problems, age and gender	3	8
Electronic exam	examination	Multiple Choice Questions True and False	Identify the student's ability through their answer	3	9

Discussio	Lecture +	Skills (Preparation,	Introducing the student	3	
n and	Discussion and	Class Management,	There are three		
exchange	Use of PowerPoint	Reinforcement)	approaches to achieve		
of views	OSC OF FOWER OILL	Remotechienty	the goals of guidance		
0					
			and guidance in the		
			counseling process,		10
			and the counselor must		
			take a specific goal		
			from them or according		
			to what the need and		
			problem require.		
Discussio	Lecture and	Periodic tests.	Helping the student to	3	
n and	Discussion Style		understand the		
exchange			material		11
of views					
Discussio	Lecture and	Evaluation of the	1) Master the lesson	3	
n and	Discussion Style	lesson (concept,	planning in the vertical		
exchange		importance,	way.		
of views		methods)	2) Master the lesson		
			2) Master the lesson		
			planning in the		
			horizontal way.		
			3) Identify the		
			objectives of the class		
			questions.		12
			4) Idontify the		12
			4) Identify the		
			classifications of		
			questions.		
			5) Identify the		
			subdivisions within the		
			question classifications.		
			Learn the basics of		
			using questions		
Discussio	Lecture and	Identify the	1) Classify the	3	
n and	Discussion Style	foundations of the	messages used in the		
exchange		calendar .	classroom.		
of views			2) (-)		
			2) Identify the basics of		13
			transmitting messages		13
			during the educational		
			process.		
			3) Determine the		
			relationship between		
			. Stationship between		

			verbal and non-verbal language.		
			4) Identify the concept of teaching method.		
			5) Distinguish between teaching method, and strategy.		
Discussio n and	Lecture and Discussion Style	1)Identify the areas of learner	1) Recognizes the skill of reinforcement.	3	
exchange of views		assessment .	2) Classifies the types of reinforcement.		
			3) Determine the effect of reward on the educational process.		
			4) The effect of punishment on the educational process is determined.		14
			5) Recognizes effective communication skill		
			Defines the pillars of the communication process		
Discussion and exchange of views	Lecture and Discussion Style		1) Proficient in formulating questions according to different classifications.	3	
		He is proficient in designing note	2) Identify the skill of preparation.		
		cards. Methods of assessing the emotional aspect	3) Sets the objectives of the preparation process.		15
		are known.	4) Define the principles of the success of the preparation process.		
			5) Recognizes the skill of class management.		
10. Cour	se Evaluation				

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

11. Learning and Teaching Resources	
	Required textbooks (methodology if available)
4 General teaching methods	
Planning and Educational Applications. Waleed Ahmed Jaber Dar Al-Fikr Publishing & Distribution 2013	
5. Curriculum and teaching methods. Ramadan Musaad Badawi Dar Al-Fikr Publishing & Distribution 2011	
6. General teaching methods and their evaluation. Abd El , Hai Ahmed Al , Subhi	
Muhammad Abdullah Al-Qasima Khwarizm Scientific Publishers & Magazine 2011	
7 Teaching Methods. Khaled Al-Sarayrah et al. Dar Al-Masirah for Printing and Publishing 2010	
Teaching Strategies. Ali Munir Al , Hosari Al-Hurricane Scientific House for Printing and Publishing 2015	Primary References (Sources)
2. Creativity in teaching. Khalil Abdulfattah Hammad Yusra Rasmi Badr Al-Falah Library for Publishing and Television 2014	
	Recommended Books and References (Scientific Journals, Reports)
	References, Websites

		Course Descripti	on Form		
1. Course	Name:				
Cognitive Psych	nology				
2. :Course	e Code				
EBS312					
3. :Chapte	r/Year				
2025-2026					
4. :Date of	preparation of this de	scription			
15/9/2025					
5. Availabl	e Attendance Formats				
Face-to-face ed	ucation with electron	ic instructions for s	ome assignments and a	activities	
	of Hours (Total) / Nur	mber of Credits (Tota	al)		
60 Hours/4 Un					
	administrator name	_			
Name: M. Eng.	Thamer Mustafa Ibrah	nim Al-Amil: <u>tham</u>	<u>ier.ALSABAWY@uohar</u>	<u>ndaniya.e</u>	<u>du.iq</u>
8. Course	Objectives				
	uld know the importan			Course	Objectives
	dent aware of what are	the most important	topics of cognitive		_
psychology The student sho	uld understand the bas	ics of cognitive psyc	hology topics		
9. Teaching	g and Learning Strate	gies			
- Self-learning s	trategy			Strategy	
-Brainstorming	1				
- Cooperative E - Active educati					
- Active educati	OII				
10. Course	Structure				
10. Course Evaluation	Structure Learning method	Unit Name or	Required Learning	Hours	Week
		Unit Name or Subject	Required Learning Outcomes	Hours	Week

Feedback. Preliminary Evaluation	Lecture and Discussion Style Power Point	Introduction to Cognitive Psychology	Knowledge Goals	2	1
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Definition of Cognitive Psychology and its Interests	Knowledge Goals	2	2
Feedback and Constructive Calendar	Lecture and Discussion Style	The biological foundations of knowledge	Knowledge Goals	2	3
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Attention	Knowledge Goals	2	4
Oral testing and feedback	Lecture and Discussion Style Power Point	Perception	Knowledge Goals	2	5
Feedback and concluding calendar	Lecture and Discussion Style Power Point	Remembering and forgetting	Knowledge Goals	2	6
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Forgetting	Knowledge Goals	2	7
Feedback Group discussion	Lecture and Discussion Style Power Point	Memory (types of memory)	Knowledge Goals	2	8
Feedback Group discussion	examination	Information Processing	Cognitive Goals and Psychomotor Skills	2	9
Feedback Final Calendar	Lecture + Discussion and Use of PowerPoint	Information processing methods	Cognitive Goals and Psychomotor Skills	2	10
Oral and daily exam	Lecture and Discussion Style	Beyond Memory .	Cognitive Goals and Psychomotor Skills	2	11
Oral and daily exam	Lecture and Discussion Style	Knowledge Building	Cognitive Goals and Psychomotor Skills	2	12
Feedback and Final Evaluation	Lecture and Discussion Style	Mental Representation	Cognitive Goals and Psychomotor Skills	2	13
Feedback Structural Calendar	Lecture and Discussion Style	- Mental representation and retrieval of information	Cognitive Goals and Psychomotor Skills	2	14

Feedback And the final calendar	Lecture and Discussion Style	Transcendental Cognitive Processes	Cognitive Goals and Psychomotor Skills	2	15
Feedback. Preliminary Evaluation	Lecture and Discussion Style Power Point	Thinking Definition of Thinking	Knowledge Goals	2	16
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Thinking and Artificial Intelligence	Knowledge Goals	2	17
Feedback and Constructive Calendar	Lecture and Discussion Style	The Psychological Components of Innovative Thinking.	Knowledge Goals	2	18
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Knowledge Methods in Education	Knowledge Goals	2	19
Oral testing and feedback	Lecture and Discussion Style Power Point	Problem Solving and Experience	Knowledge Goals	2	20
Feedback and concluding calendar	Lecture and Discussion Style Power Point	Language and its components	Cognitive Goals and Psychomotor Skills	2	21
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Stages of language development and its relationship to thinking	Cognitive Goals and Psychomotor Skills	2	22
and Feedback Constructive Evaluation	Lecture and Discussion Style Power Point	Understanding language and perceiving meaning.	Cognitive Goals and Psychomotor Skills	2	23
Group discussion	examination	Problem solving strategies.	Cognitive Goals and Psychomotor Skills	2	24
and Feedback Constructive Calendar	Lecture + Discussion and Use of PowerPoint	Theory of Mind	Cognitive Goals and Psychomotor Skills	2	25
Feedback and Constructive Calendar	Lecture and Discussion Style	Educational Applications	Cognitive Goals and Psychomotor Skills	2	26
Group discussion	Lecture and Discussion Style	Cognitive and Attention Processing.	Cognitive Goals and Psychomotor Skills	2	27

Final Calendar	Lecture and	- Mental	Knowledge Goals		28
	Discussion Style	representation		2	
	·	and retrieval of		2	
		information			
Oral and daily	Lecture and	Transcendental	Knowledge Goals		29
exam	Discussion Style	Cognitive		2	
		Processes			
Oral and daily	Lecture and	Artificial	Knowledge Goals	2	30
exam	Discussion Style	Intelligence		2	
11. Course Evaluation					

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

Required textbooks (methodology if available)			
Primary References (Sources)			
Recommended Books and References (Scientific Journals, Reports)			
References, Websites			

1. Course Name:					
Comparative Educ	ation				
2. :Course C	ode				
EPS310					
3. :Chapter/	Year				
2025-2026					
4. :Date of pr	eparation of this de	scription			
17/9/2025					
5. Available A	Attendance Formats	•			
Face-to-face educa					
		mber of Credits (Tota	al)		
60 Hours/4 Units		(if mare then one n	ama mantianad)		
		(if more than one r	m@uohamdaniya.edu.iq	ı	
8. Course Ob		Eman. snawqi.banna	me uonamuam ya.cuu.iq		
	the students' speci	ialized skills		Course	Objectives
	students' skills in			Course Objectives	
3 - Strengthening		s in formulating que	estions and		
questioning.					
		s on all teaching me			
2	\mathbf{c}	is academic persona lemic research skills	•		
		lity as a future teach			
	and Learning Strate				
Learning and Mot	tivation			Strategy	
10. Course Str	ucture				
Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Monthly,	Lecture,	Introduction to	- To be familiar with	4	1
Quarterly and	Discussion and	Comparative	the concept of		
Final	Interrogation	Education			

Achievement			comparative		
Tests			education		
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	The Importance of Comparative Education	• Understand the most important areas of comparative education.	4	2
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	The most prominent scholars who founded comparative education	• Identify the goals and sources of comparative education and identify the most important institutions of comparative education	4	3
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	The Importance of Comparative Education and the Stages of Curriculum Development in Comparative Education	• Identify the most important factors affecting educational systems.	4	4
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	The Historical Development of Comparative Archaeological Studies	• Identify the characteristics of education in capitalist, socialist and developing systems.	4	5
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Stages of the Development of Comparative Education	- Knowledge of historical development and its importance to the mouth of reality and prediction for the future	4	6
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Research Methods in Comparative Education	• Understand the most important areas of comparative education.	4	7
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Factors Affecting Comparative Education Systems	• Identify the objectives and sources of comparative education.	4	8
Monthly, Quarterly and Final	Lecture, Discussion and Interrogation	Strengths and Factors Affecting Education Systems in	• Identify the most important factors affecting educational systems.	4	10

Achievement		Comparative			
Tests		Education			
Monthly,	Lecture,	Fields of	• The student should	4	11
Quarterly and	Discussion and	Comparative	benefit from the	•	
Final	Interrogation	Education	fields of education		
Achievement	Interrogation	Education	inclus of caucation		
Tests					
Monthly,	Lecture,	Debate on	- The student should	4	12
· · · · · · · · · · · · · · · · · · ·	Discussion and	Education		4	12
Quarterly and Final			distinguish between		
	Interrogation	Systems	educational systems		
Achievement			and educational		
Tests	-		systems.		10
Monthly,	Lecture,	The Position of	• Understand the	4	13
Quarterly and	Discussion and	Comparative	most important areas		
Final	Interrogation	Education in the	of comparative		
Achievement		Educational	education.		
Tests		Sciences			
		Combination			
Monthly,	Lecture,	Characteristics of	• Identify the goals	4	14
Quarterly and	Discussion and	Education	and sources of		
Final	Interrogation	Systems in	comparative		
Achievement		Capitalist	education in capitalist		
Tests		Countries	countries		
Monthly,	Lecture,	Characteristics of	• Identify the most	4	15
Quarterly and	Discussion and	the education	important factors	•	
Final	Interrogation	systems in the	influencing the		
Achievement	Interrogation	socialist countries	educational systems		
Tests		socialist countries	in socialist countries.		
Monthly,	Lecture,	Education System	• Identify the	4	16
Quarterly and	Discussion and	in France	characteristics of	4	10
Final		III Plance			
	Interrogation		education in systems		
Achievement			in France		
Tests	Lastre	Edwartiere	The extended 1 11	4	17
Monthly,	Lecture,	Education system	- The student should	4	17
Quarterly and	Discussion and	in Sweden	benefit from the		
Final	Interrogation		education systems in		
Achievement			Sweden		
Tests					
Monthly,	Lecture,	Education system	• Understanding the	4	18
Quarterly and	Discussion and	in the Soviet	most important areas		
Final	Interrogation	Union	of comparative		
Achievement			education and its		
Tests			systems in the Soviet		
			Union		
Monthly,	Lecture,	Complementing	• Identify the	4	19
Quarterly and	Discussion and	the Arabization	objectives and		
Final	Interrogation	and Education	sources of		
Achievement		System in the	comparative		
Tests		Soviet Union	education.		
1 0515		Soviet Cilion	caacanon.		

3.6 .1.1	Τ	A 1	T1 .:C .1		20
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Arabization and Education System in Japan	• Identify the most important factors affecting educational systems.	4	20
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Education System in the Arab Republic of Egypt	• Identify the characteristics of education in Egypt	4	21
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Education System in the United States of America	- The student should benefit from the Western education system	4	22
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Education System in Iraq	Understanding the most important areas of comparative education in Iraq	4	23
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Comparison between the types of education in general	• Identify the objectives and sources of comparative education and types of education	4	24
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Preschool Education	• Identify the most important factors affecting educational systems.	4	25
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Education System in Iraq	• Identify the characteristics of education in capitalist, socialist and developing systems.	4	26
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Comparison between the types of education in general	- The student should know how to compare and benefit from education	4	27
Monthly, Quarterly and Final Achievement Tests	Lecture, Discussion and Interrogation	Preschool Education	• Understanding the most important areas of comparative education. Preschool education as family and comrades	4	28

Monthly,	Lecture,	Compulsory	Identify the	4	29
Quarterly and	Discussion and	education system	objectives of the		
Final	Interrogation		compulsory		
Achievement	_		education system		
Tests					
Monthly,	Lecture,	Secondary and	Identify the most	4	30
Quarterly and	Discussion and	University	important factors		
Final	Interrogation	Education	affecting secondary		
Achievement			and university		
Tests			educational systems.		

Distribution of the grade out of 100 according to the tasks assigned to the student:

Daily Preparation = 5

Daily exams = 5

Attendance = 5

Monthly exams=25

Editorial=60

12. Learning and Teaching Resources				
Psychology of People with Special Needs / Abdel Rahman Sayed Suleiman 2001	Required textbooks (methodology if available)			
People with special needs are introduced and guided / Fatima Abdul Rahman Al-Nawaisa 2017	Primary References (Sources)			
	Recommended Books and References (Scientific Journals, Reports)			
View educational websites and educational films for people with disabilities on the Internet	References, Websites			

	•						
1. Course Name:							
Counseling							
2. :Course Code							
EPS308	EPS308						
3. :Chapter/Year							
2025-2026							
4. :Date of preparation of th	is description						
11/9/2025							
5. Available Attendance For	mats:						
Face-to-face education							
6. Number of Hours (Total)	/ Number of Credits (To	tal)					
60 Hours/4 Units							
7. Course administrator na	,	,					
Name: Ms. Jalila Marzina Afram	Email: haiatafram@uo	hamdaniya.edu.iq					
8. Course Objectives							
psychological counselor, who is of qualifications, the most important of the providing counseling so that the children and adolescer of the providing counseling of the educational environment of the providing guidance to the providing mentoring so the providing mentoring mentoring so the providing mentoring mentori							
9. Teaching and Learning Strategies							
 Dialogue, discussion, ideas and questions Collaborative learning. Educational seminars "Seminar". - Group education: individual training for students on basic measurement skills Written Testing Assignment and Class Activities 			Strategy				
10. Course Structure							
Evaluation Learning Method method	Unit Name or Subject	Required Learning Outcomes	Hours	Week			

Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Introduction and General Basic definitions of counseling psychology	Introducing the student to counseling psychology Characteristics of Guidance in the Light of the Previous Definitions	2	1
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	The relationship between counseling and other terms (mentoring, psychotherapy)	Introduce the student to the importance of identifying the relationship between the concept of counseling and these concepts.	2	2
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	A brief history of the development of psychological counseling	Introducing the student to the development of the counseling profession and its historical practice	2	3
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	The importance of psychological counseling, its goals, justifications, and function	Introducing the student to the importance of psychological counseling and the goals he seeks to achieve	2	4
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Practical Objectives of Psychoeducation al Counseling	Introducing the student to the goals of psychological counseling, including self-actualization, achieving mental health, achieving compatibility, and on the basis of which he can add these goals in his professional work in the future.	2	5
Discussion, exchange of	Lecture and Discussion Style	Justifications for Psychoeducation	Define the student that any profession cannot grow and prosper without	2	6

views and use of Asking questions and answering them		al Counseling and the Need for It	having a job performed by this profession that constitutes a justification for its growth and need as well as guidance		
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Mentor Ethics and Professional Specifications	Enabling students to familiarize themselves with the regulations that allow the counselor to accept the conditions of work in the school or any institution in which he can practice the counseling process on the one hand, and meet his responsibilities towards himself, his profession and his clients.	2	7
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Fields of Psychological Counseling and its Practical Applications	Introduce students to the importance of these fields and how to apply them according to problems, age and gender	2	8
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Multiple Choice Questions True and False	Identify the student's ability through their answer	2	9
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Methods and Methods of Psychological Counseling Development Curriculum Devalopment Prerentive Approach - Therapeutic approach	Introducing the student There are three approaches to achieve the goals of guidance and guidance in the counseling process, and the counselor must take a specific goal from them or according to what the need and problem require.	2	10

Discussion, exchange of views and use of	Lecture and Discussion Style	Methods and methods of psychological counseling Multiple Methods	Introducing the student to the multiplicity of points of view in the field of counseling, followed by a diversity of his methods	2	
Asking questions and answering them		of Psychological Counseling Individual Counseling Counseling Direct Mentorship Indirect Mentoring	and means due to the multiplicity and complexity of humanitarian problems on the one hand, and the flexibility of human behavior on the other hand.		11
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Methods and methods of psychological counseling	Student Definition There is no theory or method of instruction that is completely the best or one approach adopted by the counselor to help the counselor solve all his problems. Therefore, the counselor is required to be flexible and experienced enough to diversify the methods of guidance and guidance	2	12
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	A presentation of some theories of psychological counseling and their field applications Self-Theory Psychoanalytic theory Behavioral Theory	Introducing the student to the psychological counselor is in great need to identify the theories on which guidance and counseling are based, due to the importance of their applications during the professional practice of counseling work.	2	13
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Means of Gathering Information in Psychological Counseling Orientation Interview Note Case Study	Introduce students to the means of gathering information in psychological counseling and consider them as the cornerstone of the counseling process.	2	14

		Status Conference Tests and Metrics Cumulative Record Biography Questionnaire			
Discussion, exchange of views and use of Asking questions and answering them	Lecture and Discussion Style	Educational Counseling in School Teacher Mentor, Preparation, Importance, Functions	Definition of the student The purpose of educational and psychological counseling in school is to provide services and assistance to school students, and there must be educational problems that hinder the progress of students and their scientific progress, and here comes the role of educational counseling in guiding them and taking their hand in solving their problems	2	15

Distribution of the grade out of 100 according to the tasks assigned to the student:

Daily preparation = 10

Daily exams = 10

Monthly exams=10

Editorial=60

Reports=10	
12. Learning and Teaching Resources	
- Basic Principles and Applications, Hassan Ali Al-Sayed, 2017	Required textbooks (methodology if available)
 Hamed Abdel Salam Zahran (1995). Mental Health and Psychotherapy. Cairo: World of Books. Abdul Muttalib Al-Quraiti (2002). in mental health. I (2). Cairo: Dar Al-Fikr Al-Arabi. Muhammad Abdul Zahir Al-Tayeb (1999). Principles of Mental Health. Alexandria: Dar Al-Maarifa University 	Primary References (Sources)

Follow up on electronic and internet references	Recommended Books and References (Scientific
that include solid scientific websites and library	Journals, Reports)
websites in some international universities	
Websites related to psychological and educational counseling	References, Websites

1. Course Name

Educational Techniques

2. Course Code

EPS306

3. Semester/Year

2025-2026

4. Date of preparation of this description

18-9-2025

5. Available Forms of Attendance

Face-to-face education

6. Number of Hours (Total) / Number of Credits (Total)

60 Hours/2 Units

7. Course administrator name (if more than one name mentioned)

Name: Assoc. Prof. Dr. Thuraya Ahmed Khalis Shaalan

Email:

thurayaa@uohamdaniya.edu.iq

8. Course Objectives

1- The student is familiar with the importance of ancient education.

Course Objectives

- 2- The student should be aware of the importance of modern education.
- 3- Enabling the student to achieve the general educational goals.
- 4- Inform the student in detail about the forms of education.
- 5- Enabling the student to achieve research in the history of education.
- 6- The student's familiarity with the educational characteristics.
- 7 Empowering students to use modern education in their daily life.

9. Teaching and Learning Strategies

Discussion, lecture and questioning.

Various achievement tests.

Strategy

10. Course Structure

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Achievement / Written and Oral Tests	Lecture, Discussion and Interrogation	Introduction to Educational Technology	Bachelor of Education (Educational and Psychological Sciences)	3	First
=	=	Types of Teaching Aids and Means	=	3	Second

=	=	Educational	=	3	Third
		Equation			
=	=	The Role of	=	3	Fourth
		Educational Aids			
		in Cognition and			
		Education			
=	=	Educational Aids	=	3	V
		for Science Are			
		No Alternative			
=	=	Educational	=	3	Sixth
		Technical			
		Characteristics			
=		Situations that	=	3	Seventh
		require the use of			
		means			
=	=	Semester exam	=	3	Eighth
=	=	Calibration and	П	3	Ninth
		how to choose			
		the means			
=	=	Traditional	=	3	X
		Methods and			
		Their Importance			

Distributing 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.Learning and Teaching Resources
Educational Technology between Theory and	Required textbooks (methodology if available)
Practice, Mohamed Mahmoud Al-Haila, 2003	
Educational Technology and Educational Aids,	Main References (Sources)
Mohamed El-Sayed Ali, 2002	
	Recommended books and references (scientific journals, reports)
	Electronic References, Websites

1. Course Name:						
Experimental Psyc	Experimental Psychology					
2. :Course C	ode					
EPS311						
3. Chapter/Ye	3. Chapter/Year: Annual Schedule					
2025-2026						
4. :Date of p	reparation of this de	escription				
21/9/2025						
		e: Daily Morning Att	endance			
Face-to-face educa		\	(4)			
6. Number of 90 Hours/4 Units) / Number of Units	(4)			
•		(if more than one n	ame mentioned)			
		amed Email: <u>elham</u>	_	hamdani	ya.edu.iq	
8. Course Ob						
1- This course	e aims to introduce s	students to experime	ental psychology	Course (Objectives	
	its concept and dev	•			-	
	d the Scientific Metl					
	sychological experim		alamants of the			
4- Characteris experimen	•	ental hypothesis and	elements of the			
<u>-</u>	nduct the experime	nt.				
= -	tal designs.					
7- Control of	extraneous variable	S.				
9. Teaching a	and Learning Strateg	jies				
1. Active lear	ning.			Strategy		
2. Collaborati	ive learning.					
3. Brainstorm	ing.					
4. Task Analy	ysis.					
10. Course Str	ucture					
Evaluation	Learning method	Unit Name or	Required	Hours	Week	
Method		Subject	Learning			
			Outcomes			

Discussion,	Lecture and	Comprehensive	Knowledge		
exchange of	Discussion Style	Introduction to	Goals		
views and use of		the Course			
		Experimental		2	1
		Psychology		<i></i>	1
		Concept,			
		Development and			
		Field			
Discussion and	Power Point	Definition of	Cognitive Goals		
exchange of		Experience,	Psychokinetics	2	2
views		Science and its			
D: 1	T 4 1	Goals	C '' C 1		
Discussion and	Lecture and	Definition of	Cognitive Goals	2	
exchange of	Discussion Style	observation and	Psychokinetics		3
views		its relationship to			
Discussion and	Power Point	experience Types of	Cognitive Goals	2	
exchange of	1 Owel 1 Ollit	Psychological	Psychokinetics	2	4
views		Experiments	1 sychokineties		7
Discussion and	Lecture and	Steps to Conduct	Cognitive Goals	2	
exchange of	Discussion Style	the Experiment	Psychokinetics Psychokinetics	2	5
views					
Participation and	Lecture and	Return Time: Its	Cognitive Goals	2	
discussion	Discussion Style	Meaning and	Psychokinetics	<i></i>	6
	·	Methods of	·		6
		Measuring It			
Participate in the	Power Point	Empirical	Cognitive Goals	2	
presentation and		hypothesis: its	Psychokinetics		
discussion		meaning,			7
		conditions for			,
		formulation,			
Dantia' - ti	Lagtern	characteristics	Comition C. 1		
Participation and discussion with	Lecture and	Types of	Cognitive Goals	2	
	Discussion Style	empirical hypotheses (null	Psychokinetics		8
a daily exam		and alternative)			
Discussion and	Lecture and	Hypothesis	Cognitive Goals	2	
exchange of	Discussion Style	sources and how	Psychokinetics	2	
views		to formulate			9
		hypotheses			
Discussion and	Lecture +	Types of	Cognitive Goals	2	
exchange of	Discussion	experimental	Psychokinetics		
opinions with a		variables			10
daily exam		(independent,			10
		dependent,			
		outsider)			
Discussion and	Lecture and	Types of	Cognitive Goals	2	4.4
exchange of	Discussion Style	experimental	Psychokinetics		11
views		groups and their			

		rocmanting			
		respective function			
Discussion and exchange of views	Lecture and Discussion Style	Tests in Experimental Research (Pre and Post)	Knowledge Goals	2	12
Discussion and exchange of views	Lecture and Discussion Style	Community, Sample and Methods of Selection	Knowledge Goals	2	13
Discussion and exchange of opinions with a daily exam	Lecture and Discussion Style	Methods of adjusting extraneous variables	Knowledge Goals	2	14
Discussion and exchange of views	Lecture and Discussion Style	Experimental design and its meaning	Knowledge Goals	2	15
Discussion and exchange of opinions with a daily exam	Lecture and Discussion Style	Interior Safety of Pilot Design	Cognitive and psychokinetic goals	2	16
Discussion and exchange of opinions with a daily exam	Lecture and Discussion Style	Exterior Safety of Pilot Design	Cognitive and psychokinetic goals	2	17
Discussion and exchange of views	Lecture and Discussion Style	Types of Experimental Designs	Knowledge Goals	2	18
Discussion and exchange of views	Lecture and Discussion Style	Pre-experimental designs and their types	Cognitive and psychokinetic goals	2	20،19
Discussion and exchange of opinions with a daily exam	Lecture and Discussion Style	Semi- experimental designs and their types	Cognitive and psychokinetic goals	2	23،22،21
Discussion and exchange of views	Lecture and Discussion Style	Real experimental designs	Cognitive Goals Psychokinetics	2	26،25،24

Discussion and exchange of views	Lecture and Discussion Style	Factor Designs	Cognitive and psychokinetic goals	2	29،28،27
Discussion and exchange of opinions with a daily exam	Lecture and Discussion Style	Individual Design	Cognitive Goals Psychokinetics	2	30
11. Course Evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student such as daily					
preparation, daily	, oral, monthly, wr	itten exams, report	s etc		
12. Learning and Teaching Resources					
by Khalil Al-B - Experimental F - Introduction to Bakdash, 2000 - Experimental F 2016 Experimental F et al Experimental F 1962 Experimental F Curashi, 2020.	Psychology, Abdulra Experimental Psychology, M. Kim Psychology, Mr. Mo Psychology, Robert & Psychology, Willem Psychology, Abdulfa	ahman Al-Qa hology, Kam berly Maclin hamed Khair Schensworth Barnes, 2020 attah Al-	red textbooks (meth		
Reference	ce in Experimental I	Psychology, Prima	ry References (Sour	ces)	

Recommended

Journals, Reports)

References, Websites

Books and References (Scientific

Mohamed Shehata Rabie, 2011.

1. Course Name:				
Inferential Statistics				
2. :Course Code				
EPS305				
3. :Chapter/Year				
2025-2026				
4. :Date of preparation of this description				
17/9/2025				
5. Available Attendance Formats:				
Face-to-face education 6. Number of Hours (Total) / Number of Credits (Total)				
90 Hours/4 Units				
7. Course administrator name (if more than one name mentioned)				
Name: Eng. Mohamed Amin Uqba Email: mohammed.am.alagha9	5@uohamdaniya.edu.iq			
8. Course Objectives				
1- Introducing students to how to differentiate between parametric and non-parametric statistical tests.				
parametric statistical tests.				
2- Empowering students to distinguish between the community and the				
sample.	Objectives of the course			
3- Identifying the test of statistical hypotheses.	Study			
4- Enabling statistical knowledge and its applications in the field of				
psychology				
O Tracking and Lagraina Statemins				
9. Teaching and Learning Strategies				
Lectures, explanation, discussion, dialogue with students, asking and solving				
questions and giving the opportunity				
Students can express their opinions on the topic of discussion to motivate the				
students' internal latent forces to participate, and the attention is focused on				
the cognitive outputs of science, such as facts, concepts, and theories.	Strategy			
Examples of these are lectures, the use of theoretical and practical books, and				
problem solving.				
10. Course Structure				

Evaluation Method	Teaching Method	Module Name / or Subject	Required Learning Outcomes	Hours	The week
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Standard Error and Methods of Inspection	Standard Error Detection and Methods of Inspection	3	1
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Sample and Community	Sample and community recognition	3	2
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Preview errors and calculation	How to use and calculate preview errors	3	3
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Random and non- random samples	Ability to distinguish between random and non-random samples	3	4
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Statistical Hypotheses	Identify statistical hypotheses	3	5
examination			examination		6
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Acceptance Zone and Rejection Zone Test Assumptions about the Community Average (TestZ)	Distinguish between the Acceptance Zone and the Reject Zone How to Test Hypotheses About the Average Society (Test Z)	3	7

Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Testing Hypotheses about the Community Average (Test)	How to Test Hypotheses About the Average of Society (Test)	3	8
Discussion and Questions	Explanation of theoretical lectures	Testing hypotheses on variance and standard deviation	How to Test Hypotheses on Variance and Standard Deviation	3	9
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Hypothetical test for the community engagement coefficient	How to Test Hypotheses for Community Correlation Coefficient	3	10
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Z-test to compare independent community averages	How to Test Z to Compare Independent Community Averages	3	11
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	T-test for the comparison of independent community averages	How to Test Independent Community Averages	3	12
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Z-test to compare two interconnected community averages	How to test Z to compare two interconnected community averages	3	13
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Testing on the difference between one percentage How to test for the difference between two independent community ratios	How to test about the difference between one ratio How to test for the difference between two independent community ratios	3	14

examination			examination		15
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Solving various questions about exams based on students' questions	Ability to solve questions	3	16
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	One-way variance analysis of independent samples	Recognize one-way variance analysis for independent samples	3	17
Discussion and Questions	Explanation of theoretical lectures using teaching methods	Two-way variance analysis	Recognize two-way variance analysis	3	18
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Sample size determination in directional variance analysis for independent samples	How to Determine Sample Size in Directional Variance Analysis for Independent Samples	3	19
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Chi-Box Test	How to Test Chi- Square	3	20
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Uses of Chi-Box Test	Knowing the uses of chi-square testing	3	21
Discussion and Questions	Explanation of theoretical lectures using modern teaching and	Smirnov - Colmgrove Test	How to Test Smirnoff - Colmgrove	3	22

	presentation methods				
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Multiple comparisons	Learn about multiple comparisons	3	23
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	The method of least moral difference Duncan's Method of Multi-Range Testing	How to use the least significant difference method How to Use the Duncan Method for Multi-Range Testing	3	24
examination			examination		25
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	The Chiffey Method	How to use the Chevy method	3	26
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Designed comparisons	Learn about tailored comparisons	3	27
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Sample distribution to estimate the comparison equation	Identify the sampling distribution to estimate the comparison equation	3	28
Discussion and Questions	Explanation of theoretical lectures using modern teaching and presentation methods	Broker Testing	How to Test the Broker	3	29

examination	examination		30
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Comprehensive and diverse questions at the end of each lecture - weekly tests - (oral + written) questions at the end of each month with activity and reports.

- 1. 25 mid-year exam scores
- 2. 15 Professor's Grades (5 Student Attendance Grades + 10 Monthly and Daily Exam Grades)
- 3. 60 Year End Exam Marks

5. 55 1561 2116 21161 1161 116			
12. Learning and Teaching Resources			
Inferential Statistics	Required textbooks (methodology if available)		
Sports Statistics / Amir Hanna	Primary References (Sources)		
Descriptive and Inferential Statistics in	Recommended Books and References (Scientific		
Writing Educational and Psychological Research	Journals, Reports)		
-	References, Websites		

1. Course Name:	
Personality Psychology	
2. :Course Code	
EPS307	
3. :Chapter/Year	
2025-2026	
4. :Date of preparation of this description	
21/9/2025	
5. Available Attendance Formats:	
Face-to-face education	
6. Number of Hours (Total) / Number of Credits (Total)	
60 Hours/4 Units 7. Course administrator name (if more than one name mentioned)	
Name: Assoc. Prof. Dr. Adi Nemat Boutros Ajaj Email: ouday.ehp1@student.uo	mosul.edu.iq
8. Course Objectives	
General Objectives:	Course Objectiv
1- Identify the theoretical foundations on which personality psychology	
is based .	
2- Identify the basic principles and general characteristics of personality	
styles and traits .	
3- Identify personality measurement through special tests and scales.	
4- Identify the theories of the interpreter of the human personality.	
5- Enriching educational thought through understanding and applying	
the foundations of mental health in the process of learning and	
teaching according to educational theory.	
9. Teaching and Learning Strategies	
- Lecture	Strategy
- Discussion	
- Brainstorming	
- Collaborative Groups	
- Self-paced learning.	
- Homework and Assignment in Class by Students	
- Use of Educational Aids:	
Science books, blackboard, colored pens, PowerPoint slideshows.	

10. Course	Structure				
Evaluation Method	Teaching Method	Unit Name or Subject	Required Learning Outcomes	Hours	The week
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	The concept of personality through the psychological heritage	Personality Concept, Nature and Definition	2	1
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	The concept of personality through the psychological heritage	Personality Determinants	2	2
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	The concept of personality through the psychological heritage	Personality Dynamics	2	3
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality Dimensions	Dimensions of Personality Building and Development (Formative Dimension)	2	4
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality Dimensions	Cultural Dimension	2	5
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality Dimensions	Social Dimension	2	6
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality Dimensions	Personality Development	2	7
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Piaget's cognitive development	2	8

Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Freud's Psychological Development	2	9
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Pandora's Social Development	2	10
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Traditional Classical Freudianism	2	11
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Hippocrates' Formative Theory	2	12
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Kretschmer's theorem	2	13
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Goldstein Organic Theory	2	14
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Organic Theory Evaluates	2	15
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Allport's Theory of Traits	2	16
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Theories based on environmental determinism	2	17
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Behavioral Theory	2	18
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Theories based on interactive determinism	2	19

Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	The Neo- Freudians Adler's Theory	2	20
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Neo-Freudians's Theory	2	21
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	The Neo- Freudians Fromm's Theory	2	22
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Neo-Freudians: Sullivan's Theory	2	23
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Field Theory	2	24
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Needs Theory	2	25
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality theories	Social Biotheory	2	26
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality and mental health	Personality and mental health	2	27
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality and mental health	Conflict, anxiety, and contemporary civilization	2	28
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality and mental health	Methods of cultural socialization	2	29
Oral and written testing	Lecture, Discussion, Brainstorming, Collaborative Learning	Personality and mental health	Personality Integration	2	30

- Oral exams.
- Written Tests (Essay Objective)
- Activities offered by the student.
- -Reports.
- Works and modeling for the scientific subject.
- Seminars with students.
- (Preliminary Evaluation Structural Evaluation Final Calendar) Daily, Monthly and Final Exams

12.	Learning and	Teaching	Resources
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3	
- Personal Psychology / Dr. Aziz Hanna Daoud and Dr.	Required textbooks (methodolog
Nazim Hashem Al-Obaidi, 1990	available)
	Primary References (Sources)
1. Personal Psychology, Kamel Muhammad Aweidah,	
1996	
2. Personal Psychology, Shehata Mohamed Rabie, 2017	
3. Personality Psychology, Ahmed Abu Saad, 2013	
4. Personal Psychology, Helmy Meligy, 2001	
Follow up on electronic and internet references that include solid	Recommended Books and
scientific websites and library websites in some international	References (Scientific Journals,
universities	Reports)
Free Online Resources for Beginners in Psychology	References, Websites
Psychology Library - Free Online Library	
Everett Library: PSY 200: Information Knowledge in Psychology	
Personality Test Discover your personality style	
Best Psychology Websites	
	J.

13- Course Development Plan:

• Familiarity with all that is new in the fields of learning and teaching.

- Periodically reviewing scientific research and books with the latest developments in this field.
- Comparison of the course with the courses in Iraqi and Arab universities.
- Benefit from the questionnaires provided to students.
- Providing experimental laboratories and laboratories to benefit from practical personal psychology lessons.

	Cot	rse Description Fo	rm			
1. Course Name:						
Physiological Psyc	Physiological Psychology					
2. :Course C	ode					
EPS309						
3. :Chapter/\	⁄ear					
5202-2026						
4. :Date of pr	eparation of this de	scription				
17/9/2025						
	Attendance Formats:					
Face-to-face educa		when of Cuadita (Tata	.1\			
6. Number of 60 Hours/4 Units	\	mber of Credits (Tota	11)			
7. Course ad	lministrator name	(if more than one r				
Name: Eng. Marya	am Yalda Matti Ema	ail: <u>maryamyaldoka</u>	@uohamdaniya.edu.iq		_	
8. Course Ob	jectives					
	about the origin, de	velopment, and field	s of physiological	Course (Objectives	
psychology.	ure of the physiolog	gical foundations of b	nehavior			
	2 0 0	of hormones to beh				
		al and hormonal integ				
_		and his environment	t. In the physiological			
underpinnings of n		ystem, its function, a	ind the physiological			
9. Teaching a	nd Learning Strateg	jies				
Dealing with mode	els that resemble nat	ural to know the phy	siology of the body.	Strategy		
			and sources with the			
		style and the opinion	nts to prepare lectures			
_	_	s an intellectual skill				
\						
10. Course Structure						
Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week	
Method		Subject	Outcomes			
Direct Questions	Discussion and	The Origin of	The student should		1	
	dialogue style	Physiological	know physiological	2	1	

		Psychology, Its Development and	psychology in terms of concept and field		
		Fields	and analyze the		
			historical and		
			scientific factors that		
			led to the emergence		
			of physiological		
			psychology		
Direct Questions	Discussion and	Neuron: its	The student should	2	
	dialogue style	definition and	know the neuron in		
		structure	terms of function and		2
			structure and explain		2
			the main parts of the		
			neuron.		
Direct Questions	Discussion and	Types of neurons,	The student should	2	
	dialogue style	their shapes and	know the types of		
		the nature of their	neurons and the		3
		work	student should		3
			distinguish between		
Duning stands	Di1	NI	the types of neurons	2	
Brainstorming	Discussion and	Neurotransmitter Transmission	To know the concept	2	
Direct Questions	dialogue style	1 ransmission	of neural cuing and explain the steps of		4
			neurotransmitter		4
			transmission		
Brainstorming	Lecture and	Synapse	The student's	2	
A daily exam at	Discussion Style	7 1	definition of the		
the end of the			synapse and		5
lecture			distinguishes between its types		
Brainstorming	Taaleem Tawuni	The nervous	The student should	2	
Short Questions		system, its	distinguish between	_	
		function and	the central and		
		divisions	peripheral nervous		
			system and draw a		6
			diagram that shows		
			the sections and		
			branches of the		
	Diagnasian - 1	Ducin labor	nervous system.	2	
Projectormina	Discussion and	Brain lobes	Determine the location and basic	2	
Brainstorming Direct Questions	dialogue style		function of each lobe		7
Direct Questions			of the brain.		
Droinstormin	Diagnosian and	Cnincl cond and		2	
Brainstorming Direct Questions	Discussion and	Spinal cord and reflex action	The student should know the spinal cord,	2	
Direct Questions	dialogue style	TOTICA activit	its position and its		8
			basic function, and		0
			the student should		

			avalain the same of		
			explain the concept of the reflex action.		
Daily exam	Discussion and Dialogue PowerPoint Style	Types of nerves	The student should know the nerve as part of the peripheral	2	9
			nervous system and explain the function of each type of nerve		
Brainstorming Direct Questions	Discussion and dialogue style	Peripheral nervous system and its types	The student should know the peripheral nervous system, explain its location and function, and classify the components of the peripheral nervous system.	2	10
Brainstorming Practical exam	Taaleem Tawuni	Sympathetic and parasympathetic system	The student should know the sympathetic and parasympathetic systems and the student should draw a diagram showing the difference	2	11
Brainstorming and exchange views	Discussion and dialogue style	Hormonal system	The student should know the hormonal system and explain how hormones are secreted and their role in the body.	2	12
Brainstorming Daily exam	Discussion and dialogue style	Types of ductal and non-ductal glands	Explain the difference between ductal and non-ductal glands and distinguish between the functions of	2	13
Brainstorming Daily exam	Discussion and dialogue style	Types of endocrine	The student should know the endocrine glands and explain how hormones are secreted	2	14
Written Exam		examination		2	15
Brainstorming Direct Questions	Discussion and dialogue style	Pituitary gland: secretions and	To know the pituitary gland, its location and function and to	2	16

	•				
		diseases caused	explain the functions		
		by its disorder	of each hormone and		
			related diseases		
Brainstorming	Discussion and	Thyroid gland and	Know the thyroid		
Direct questions	dialogue style	diseases caused	gland, its location		
		by its disorder	and function and		
			explain the functions	2	17
			of each hormone and		
			related diseases		
7	D:				
Brainstorming Daily exam	Discussion and dialogue style	Adrenal gland	To know the adrenal		
J		and diseases	gland, its location		
		caused by its	and function and to	2	18
		disorder	explain the functions		
			of each hormone and		
			related diseases		
Brainstorming Daily exam	Discussion and dialogue style	Common glands:	The student should		
Daily Cam	dialogue style	Pancreas and	know the common		
		gonads	glands, explain how		
			they function, and	2	19
			explain the effect of		
			pancreatic hormones		
			and sexuality.		
Brainstorming Direct questions	Discussion and	Childhood	The student should		
Direct questions	dialogue style	Glands: Thymus	know the thymus,	2	20
		and Thymus	locate it, and explain	2	20
			its role		
Brainstorming	Discussion and	Human senses	The student should		
Direct Questions	dialogue style	and bodily	explain the		
		sensations	mechanisms of	2	21
			receiving sensory	2	21
			information through		
			the senses and		

			analyze the role of		
			bodily sensations.		
Brainstorming Direct questions	Taaleem Tawuni	Sleep and Wake	The student should		
Zneet questions		Physiology	explain the		
			physiological concept	2	22
			of sleep and	2	22
			wakefulness and their		
			importance.		
Brainstorming	Discussion and	Sleep patterns	The student should		23
and exchange views	dialogue style	and stages	describe basic sleep		
			patterns and	2	
			distinguish between		
			deep and light sleep		
Brainstorming	Discussion and	Electroencephalo	The student should		24
and direct questions	dialogue style	graphy	know		
1			electroencephalograp		
			hy and explain the		
			types of waves and	2	
			explain the		
			relationship between		
			them		
Brainstorming	Discussion and	Neural	The student should		25
Daily exam	dialogue style	mechanisms of	know the neural		
		sleep	centers responsible		
			for regulating sleep	2	
			and wakefulness in		
			the brain		
Brainstorming	Discussion and	Physiological	The student should		26
Direct questions	dialogue style	Foundations of	scoop up the concept		
		Motivation	of motivation from a		
			physiological	2	
			perspective and		
			distinguish between		
			aloungalon bothoon		

			innate and acquired		
			motivations.		
Brainstorming	Discussion and	Physiological	The student should		27
Direct questions	dialogue style	Basis of Emotions	know emotions from		
			a physiological		
			perspective and		
			explain the	2	
			relationship between		
			hormonal activity and		
			emotions		
Brainstorming	Discussion and	The Physiology of	The student should		28
Direct questions	dialogue style	Learning and	distinguish between		
		Memory	the types of memory		
			and explain the role		
			of the different brain	2	
			regions associated		
			with learning and		
Drainstorming	Discussion and		memory.		29
Brainstorming Direct questions	dialogue style	Physiology of	The student should		29
1		psychosomatic	know the		
		diseases	psychosomatic		
			diseases and	2	
			distinguish them from		
			purely mental		
			diseases		
Written Tests		examination		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

12. Learning and Teaching Resources

Ahmed Okasha, Physiological Psychology, Dar
Al-Ma'arif Al-Masriyya, Cairo.
Ali Mahmoud Kazim 2011, Physiological
Psychology, Dar Al-Sadiq Publishing, Baghdad.
Abbas Mahmoud Awad 2013, Physiological
Psychology.

Required textbooks (methodology if available)

Mokhtar Noureddine Othman 2004, Physiological Psychology. Muhammad Bani Younis 2002, Physiological Psychology. Ali Ahmed Mostafa 2015, Physiological Psychology. Khalil Al Bayati 2002, Basic Principles.	
Kazem Wali Agha, 1981, Physiological	Primary References (Sources)
Psychology.	
	Recommended Books and References (Scientific
	Journals, Reports)
 In the light of theoretical and field studies, seminars, and following explanatory means, and assigning students to write reports and researches, according to the vocabulary of the prescribed course, It is possible to build a scientific personality for the student through field visits to medical colleges. Field visits to experimental psychology laboratories 	References, Websites

1. Course Name:					
Scientific Research	n Methodolo	gy			
2. :Course Code					
EPS304	EPS304				
3. :Chapter/	⁄ear				
2025-2026					
4. :Date of pr	eparation of	this description			
18/9/2025					
5. Available A	Attendance I	Formats:			
Face-to-face educa					
	•	al) / Number of Credits (Total)			
60 Hours/ Number					
		name (if more than one name			
		rumi Email: ammaryalda@uohar	ndania.edu.iq		
8. Course Ob	jectives				
1- The stude	nt should be	e familiar with the concept of scie	entific research	Course Objectives	
2- The stude	nt should be	familiar with the most important	types of research		
3- The stude	nt should di	stinguish between the types of res	search		
4- The stude	nt should ac	quire scientific research skills			
5- The stude	nt should be	familiar with the methods of scient	entific research		
9. Teaching a	nd Learning	Strategies		•	
1- Discussion method . 2- Problem solving method. 3- Cooperative learning method. Strategy					
10. Course Structure					
Evaluation	Learning	Unit Name or Subject	Required	Hours	Week
Method	method		Learning		
			Outcomes		

Asking questions and answering them for students daily and quarterly exams	Dialogu e and discussi on	Scientific Research The Importance of Scientific Research	Cognitive Goals and Psychomoto r Skills	2	First
=	=	Scientific Research Specifications	Cognitive Goals and Psychomoto r Skills	2 2 2 2	Second Third Fourth V
=	=	Assumptions underpinning scientific research	Cognitive Goals and Psychomoto r Skills	2 2 2 2 2	Sixth Seventh Eighth Ninth X
=	=	The Problem in Scientific Research The most important types of scientific research methods are the historical method	Cognitive Goals and Psychomoto r Skills	2 2 2 2 2	11 12 13 14 15
		The importance and objectives of the research	Cognitive Goals and Psychomoto r Skills	2	16
=	=	Scientific Research Hypotheses and Terminology	Cognitive Goals and Psychomoto r Skills	2 2 2 2	17 18 19 20
=	=	Exam with all of the above Scientific research tools first: the sample, its types, and how to calculate samples in scientific research Observation, how to prepare the observation form, calculate the behavior of the student and the teacher, and the types of observation and classify them	Cognitive Goals and Psychomoto r Skills	2 2 2 2 2	21 22 23 24 25
=	=	How to write a scientific research and the most important steps followed in writing it Interview, Types and Classification	Cognitive Goals and Psychomoto r Skills	2 2 2 2 2	26 27 28 29 30

Asking questions and answering them for students daily and quarterly exams	Dialogu e and discussi on	The questionnaire and how to prepare the questionnaire form tool, its types, how to distribute it, and the most important types of questionnaires Scientific Research The Importance of Scientific Research	Cognitive Goals and Psychomoto r Skills	2	First
=	=	Scientific Research Specifications	Cognitive Goals and Psychomoto r Skills	2 2 2 2	Second Third Fourth V
=	=	Assumptions underpinning scientific research	Cognitive Goals and Psychomoto r Skills	2 2 2 2 2	Sixth Seventh Eighth Ninth X
=	=	The Problem in Scientific Research The most important types of scientific research methods are the historical method	Cognitive Goals and Psychomoto r Skills	2 2 2 2 2	11 12 13 14 15
		The importance and objectives of the research	Cognitive Goals and Psychomoto r Skills	2	16
=	=	Scientific Research Hypotheses and Terminology	Cognitive Goals and Psychomoto r Skills	2 2 2 2	17 18 19 20
=	=	Exam with all of the above Scientific research tools first: the sample, its types, and how to calculate samples in scientific research Observation, how to prepare the observation form, calculate the behavior of the student and the teacher, and the types of observation and classify them	Cognitive Goals and Psychomoto r Skills	2 2 2 2 2	21 22 23 24 25
=	=	How to write a scientific research and the most	Cognitive Goals and	2 2 2	26 27 28

important steps followed in	Psychomoto	2	29
writing it	r Skills	2	30
Interview, Types and			
Classification			
The questionnaire and how to			
prepare the questionnaire			
form tool, its types, how to			
distribute it, and the most			
important types of			
questionnaires			
31 and 32 Exams for the Second Semester			

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

preparation, daily, oral, monthly, written exams	, reports etc			
12. Learning and Teaching Resources				
Scientific Research Methodology	Required textbooks (methodology if available)			
Curriculum Books in Scientific Research	Primary References (Sources)			
Scientific Research Methods / Muhammad Sarhan	Recommended Books and References (Scientific			
Ali Al-Mahmoudi	Journals, Reports)			
Scientific Research Methods Ali Al-Badawi				
	References, Websites			

1. Course Name:						
Philosophy of Educ	cation					
:Course Code .٢						
EPS404						
:Semester/Year .	.					
2025-2026	2025-2026					
:Date of preparatio	n of this description	۱.٤				
21/9/2025						
5. Available Attend	lance Forms:					
Face-to-face educa						
		/ Number of Units (Total)			
60 Hours/ 4 Un		/: f (1	· · · · ·			
		or (if more than one				
		ata Email: ismael.a	hm5@uohamdaniya.ec	lu.iq		
1. Course Obj	ectives					
Students should be familiar with:			Course Objectives			
1. Philosophical and general educational culture						
2- What is the concept of the philosophy of education, its meaning and definition?						
3- Functions of Philosophy of Education						
4- Types of Philosophy of Education						
2. Teaching and Learning Strategies						
Exams (Quarterly, Semi-Annually and Final) Feedback – Extra-Curricular			Strategy			
Assignments						
3. Course Structure						
Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week	
Method		Subject	Outcomes			
Feedback	Lecture & Discussion	The Concept of Philosophy	Enables learners to define the term	2	1	

			philosophy of		
Feedback	Lecture & Discussion	Types of Philosophy	philosophy Enabling the learner to learn about the types of philosophy	2	2
Feedback	Lecture & Discussion	Characteristics of philosophy	Enabling students to identify the characteristics of philosophy	2	3
Feedback	Lecture & Discussion	The Concept of Education	Enables students to learn about the concept of education	2	4
Feedback	Lecture & Discussion	The Relationship between Philosophy and Education	Enables students to learn about the relationship between philosophy and education	2	5
Feedback	Lecture & Discussion	Functions of Philosophy of Education	Enables students to learn about the functions of the philosophy of education	2	6
Feedback	Lecture & Discussion	Philosophy of Education and Curriculum	Enables students to learn about the philosophy of education and the curriculum	2	7
Feedback	A Lecture and Discussion	The Ideal Educational Philosophy	Enables students to learn about the ideal educational philosophy	2	8
Feedback	Lecture & Discussion	Realist Educational Philosophy	Enables students to learn about educational philosophy and realism	2	9
Feedback	Lecture & Discussion	Natural Educational Philosophy	Enables students to learn about natural pedagogical philosophy	2	10
test	Lecture & Discussion	Pragmatic Educational Philosophy	Enables students to learn about educational philosophy and pragmatism	2	11

Feedback	Lecture & Discussion	Educational Applications of the Philosophy of Pragmatic Education	Enables students to identify the educational applications of the philosophy of pragmatic education	2	12
Feedback	Lecture & Discussion	Existential Educational Philosophy	Enable students to learn about existential educational philosophy	2	13
Feedback	Lecture & Discussion	Principles of Existential Philosophy	Enables students to learn about the principles of existential philosophy	2	14
Semi-annual news	Lecture & Discussion	Educational Applications of Existential Philosophy	Enables students to learn about the educational applications of existential philosophy	2	15
Feedback	Lecture & Discussion	Logical positivist educational philosophy	Enables students to learn about logical positivist pedagogical philosophy	2	16
Feedback	Lecture & Discussion	The basic principles of this philosophy	Enabling students to become familiar with the basic principles of this philosophy	2	17
Feedback	Lecture & Discussion	Educational Applications of Logical Positivist Philosophy	Enabling students to identify the educational applications of logical positivist philosophy	2	18
Feedback	Lecture & Discussion	Arab-Islamic Educational Philosophy	Enabling students to learn about the Arab-Islamic educational philosophy	2	20
Feedback	Lecture & Discussion	Characteristics and Fields of Islamic Education	Enabling students to identify the characteristics and fields of Islamic education	2	21
Feedback	Lecture & Discussion	Arab thought before Islam	Psychological problems in childhood.	2	22

Feedback	Lecture & Discussion	Arab Thought After Islam	Enabling Students to Identify Arab Thought After Islam	2	23
Feedback	Lecture & Discussion	Philosophy of Education in the Holy Qur'an	Enabling students to learn about the philosophy of education in the Holy Quran	2	24
test	Lecture & Discussion	The Noble Prophetic Hadiths	Enabling students to learn about the Prophet's hadiths	2	25
Feedback	Lecture & Discussion	Jurisprudence of intellectuals	Enabling students to identify the jurisprudence of thinkers	2	26
Feedback	Lecture & Discussion	Media of Arab and Islamic Educational Thought	Enabling students to learn about the media of Arab and Islamic educational thought	2	27
Feedback	Lecture & Discussion	Al-Ghazali's philosophy and its impact on education	Enabling students to learn about Al-Ghazali's philosophy and its impact on education	2	28
Feedback	Lecture & Discussion	Ibn Sina's Philosophy and its Impact on Education	Enabling students to learn about Avicenna's philosophy and its impact on education	2	29
Feedback	Lecture & Discussion	Al-Farabi's Philosophy and its Impact on Education	Enabling students to learn about Al-Farabi's philosophy and its impact on education	2	30
Feedback	Lecture & Discussion	Marxist Educational Philosophy	Students' ability to learn about Marxist educational philosophy	2	1

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

5. Learning and Teaching Resources

Required textbooks (methodology if available)

The Republic of Plato: Translated by Hanna	
Khabbaz, Dar Al-Turath, Beirut, 1969.	
Introduction to the Philosophy of	Primary References (Sources)
Education, O'Connor, D.J.: Translated by	
Mohamed Seif El-Din Fahmy, Anglo-	
Egyptian Library, Cairo, 1982.	
Ibn Rushd and his Philosophy between Heritage	Recommended Books and References (Scientific Journals,
and Modernity, Al-Asam, Abdul Amir: Part 1,	Reports)
Bayt Al-Hikma, Baghdad, 1994.	
1- Philosophy and its Educational Applications	References, Websites
(2004) Naim Habib Ja'ini	
2- Philosophy of Education: Directions -	
Schools (2007) Mohamed Mounir Morsi	

Course Description Form					
1. Course Name:					
Economics of Education					
2. :Course Code					
EPS406					
3. :Chapter/Year					
2025-2026					
4. :Date of preparation of this description					
17/09/2025					
5. Available Attendance Formats:					
Face-to-face education					
6. Number of Hours (Total) / Number of Credits (Total)					
60 Hours / 4 Units 7. Course administrator name (if more than one name mentioned)					
Name: Eng. Mohammed Qazi Jassim Email: mohammedalhadidi@uohamdaniya.	edu ia				
8. Course Objectives	.cuu.iq				
- Identify the concept of the economics of education.	Course Objectives				
- Identify the reasons for the emergence of the science of education economics	_				
and its relationship with other sciences.					
 Identify the chapters of expenditure in education, the importance of education 					
expenditure and the factors affecting it.					
- Developing students' cognitive motivation.					
- Develop the tendency and orientation towards self-learning.					
- Develop curiosity and scientific curiosity for the subject.					
- Forming positive attitudes and perceptions about the material .					
9. Teaching and Learning Strategies					
	Strategy				
- Understand the basics of the economics of education in the learning					
and teaching processes. Using mental abilities to determine a future vision of the reality of					
 Using mental abilities to determine a future vision of the reality of education. 					
- The ability to make an optimal investment in education.					
- Statement of productive efficiency in education and methods of					
measuring it.					
 Identify the correct economic applications to benefit from them in public life. 					
- Understanding and comprehension.					
- Methods of solving complex situations and distinguishing the correct					
cognitive aspects.					

- Brainstorming Methods.
 Learning and self-discovery through extracurricular and classroom activities.

Course Structure 10.

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Feedback via direct questions	Lecture & Discussion	Economics of Education, Concept and Development Research Fields in Economics of Education	Theoretical Knowledge and Practical Educational Application	2	1
Feedback via direct questions	Lecture, Discussion	Relationship Research in the Economics of Education and Other Sciences	Theoretical Knowledge and Practical Educational Application	2	2
Feedback via direct questions	Lecture & Discussion, Brainstorming Techniques	Potential for Benefiting from the Economics of Education in the Arab Countries - Expenditure and Cost in Education	Theoretical Knowledge and Practical Educational Application	2	3
Feedback via direct questions	Lecture & Discussion	Education and Economic Growth The Concept of Economic Growth	Theoretical Knowledge and Practical Educational Application	2	4
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Theory of Stages of Economic Growth - Types of Economic Growth	Theoretical Knowledge and Practical Educational Application	2	5
Feedback via direct questions	Lecture and Discussion, Methods of Scientific Skepticism	Economic Development - Economic Development Goals	Theoretical Knowledge and Practical Educational Application	2	6
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	The Relationship between Education and Development -	Theoretical Knowledge and Practical	2	7

		Investment and Human Capital	Educational Application		
Feedback via direct questions	Lecture, Discussion and Brainstorming Techniques	Tuition Costs	Theoretical Knowledge and Practical Educational Application	2	8
Feedback via direct questions	Lecture and Discussion Brainstorming Methods	Objectives of the Cost of Education Study	Theoretical Knowledge and Practical Educational Application	2	9
Extra-curricular Activities	Discussion Sessions	Reasons for the high cost of education	Theoretical Knowledge and Practical Educational Application	2	10
Feedback via direct questions	Lecture, Discussion and Dialogue	Ways to reduce the cost of education	Theoretical Knowledge and Practical Educational Application	2	11
Feedback via direct questions	Lecture and Discussion Brainstorming Methods	The Importance of Education Revenues	Theoretical Knowledge and Practical Educational Application	2	12
Feedback via direct questions	Lecture & Discussion Collaborative Learning	Measuring Education Returns	Theoretical Knowledge and Practical Educational Application	2	13
Feedback via direct questions	Lecture & Discussion	Criticism of measuring education returns	Theoretical Knowledge and Practical Educational Application	2	14
Feedback via direct questions	Lecture & Discussion	Education Finance	Theoretical Knowledge and Practical Educational Application	2	15
Feedback via direct questions	Lecture, Discussion and Dialogue	Secondary School Resources in Education Financing	Theoretical Knowledge and Practical	2	16

			Educational Application		
Feedback via direct questions	Lecture, Discussion and Dialogue	Applications in Financing Education in European Countries	Theoretical Knowledge and Practical Educational Application	2	17
Feedback via direct questions	Lecture, Discussion and Dialogue	Productive Efficiency - The Concept of Productive Efficiency	Theoretical Knowledge and Practical Educational Application	2	18
Feedback via direct questions	Lecture, Discussion and Dialogue	Internal and external competence - Quantitative competence of education	Theoretical Knowledge and Practical Educational Application	2	19
Feedback via direct questions	Lecture, Discussion and Dialogue	Qualitative Adequacy of Education - The Essential Components of Productive Efficiency of Education	Theoretical Knowledge and Practical Educational Application	2	20
Feedback via direct questions	Brainstorming Techniques, Discussion and Lecture	Productive Efficiency and its Relationship to Educational Waste - Methods of Increasing Productive Efficiency	Theoretical Knowledge and Practical Educational Application	2	21
Feedback via direct questions	Monthly exam	Methods of Measuring Production Efficiency _ Measuring Production Efficiency	Theoretical Knowledge and Practical Educational Application	2	22
Feedback via direct questions	Discussion and Dialogue	Quality in Education	Theoretical Knowledge and Practical Educational Application	2	23
Feedback via direct questions	Discussion and Dialogue	The most prominent factors that led to the increase in attention to the quality of education	Theoretical Knowledge and Practical Educational Application	2	24
Feedback via direct questions	Discussion and Dialogue	Quality Measurement in Education	Theoretical Knowledge and	2	25

			Practical		
			Educational		
			Application		
			Theoretical		
Feedback via	Discussion and	Brain Drain -	Knowledge and		
		Definition of Brain	Practical	2	26
direct questions	Dialogue	Drain	Educational		
			Application		
			Theoretical		
Feedback via	Discussion and	The Historical Roots	Knowledge and		
direct questions	Discussion and Dialogue	of Brain Drain	Practical	2	27
direct questions	Dialogue	Of Braili Draili	Educational		
			Application		
			Theoretical		
Feedback via	Discussion and Dialogue	Patterns of Bleeding Brains	Knowledge and		
direct questions			Practical	2	28
direct questions			Educational		
			Application		
			Theoretical		
Feedback via	Discussion and	Causes and Factors of	Knowledge and		
direct questions	Discussion and Dialogue	Migration	Practical	2	29
direct questions		Wilgiation	Educational		
			Application		
			Theoretical		
Feedback via	Discussion and		Knowledge and		
direct questions		Coping and treatment	Practical	2	30
			Educational		
			Application		
11 Course Eva	luation				

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. Learning and Teaching Resources

Economics of Education, Al-Rashdan, Abdullah Zahi, 2001, Dar Wael for Printing and Publishing, Amman, Jordan.	Required textbooks (methodology if available)
Education and Economic Development, Al-Habib, Mossadegh Jameel, 1981, Dar Al-Sheed for Printing and Publishing, Baghdad.	Primary References (Sources)
Education and Economics of Education, Abu Samaha, Kamal, 1993, The Teacher's Message,	Recommended Books and References (Scientific
Volume 34, Issue 4, Amman.	Journals, Reports)
	References, Websites

Al-Noor Library (e-library) is a free Google	
, , , , , , , , , , , , , , , , , , , ,	
search engine that contains a variety of	
specialized resources.	

4						
1.	Course Name					
Educ	Educational Administration and Supervision					
2.	Course Code					
EPS ²	108					
3.	Semester/Year					
2025	-2026					
4.	Date of preparation of this description					
18-9-	2025					
5.	Available Forms of Attendance					
Face	-to-face education					
6.	Number of Hours (Total) / Number of Credits (Total)					
60 H	ours/ 4 Units					
7.	Course administrator name (if more than one name mention	ed)				
	Name: Assoc. Prof. Dr. Thuraya Ahmed Khalis Shaalan I	Email: thurayaa@uohamdaniya.edu.iq				
8.	Course Objectives					
1.	Introducing students to the importance of educational	Course Objectives				
admi	nistration					
2.	Introducing students to the principles of educational					
	nistration					
3. Empowering students in educational administration,						
educational administration, school administration, classroom						
	gement, educational supervision and administrative					
proce						
4.	Identifying Recent Trends in Educational					
Adm	inistration					
9.	Teaching and Learning Strategies					

1.	Conducting seminars among students, and
assign	ning students to prepare lectures that they conduct
withi	n the lecture as an intellectual skill for students.

2. For the quarterly written exam, oral exam, preparation of researches, bringing pictures related to the subject of study, and presenting a lecture in PowerPoint .

Strategy

10. Course Structure

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	Week
Oral and	Dialogue	Introduction and General	Introducing the student	2	1
written	and		to the science of		
testing	discussion		educational		
			administration		
Oral and	Dialogue	Basic knowledge of	Introducing the student	2	۲
written	and	educational administration	to the institutions of		
testing	discussion		socialization		
Oral and	Dialogue	Introduction to	Introducing the student	2	٣
written	and	Socialization	to environmental and		
testing	discussion		genetics factors		
Oral and	Dialogue	Genetics and Environment	Introducing the student	2	٤
written	and	Factors	to administrative		
testing	discussion		processes		
Oral and	Dialogue	The importance of post-	Clarifying the	2	٥
written	and	graduation as a teacher,	Advantages of		
testing	discussion	school principal or	Education and		
		educational supervisor	Management Science		
Oral and	Dialogue	Educational Leadership	Enable students to	2	٦
written	and	and School Leadership	apply examples of		
testing	discussion		research types		
Oral and	Dialogue	Research Methods in	Enabling students to	2	٧
written	and	Educational Administration	compare aspects of		
testing	discussion		contemporary		
			educational leadership		
Oral and	Dialogue	Introducing students to	Introducing Students to	2	٨
written	and	leadership styles and	Educational		
testing	discussion	educational administrative	Supervision Methods		
		integration			
Oral and	Dialogue		Introducing the student	2	٩
written	and		to the science of		
testing	discussion		educational		
			administration		

Oral and written testing	Dialogue and discussion	Planning Methods and Study Plans Types	Introducing the student to the institutions of socialization	2	١.
Oral and written testing	Dialogue and discussion	Types of classroom leadership and their skills	Introducing the student to environmental and genetics factors	2	11
Oral and written testing	Dialogue and discussion	Management Problems	Introducing the student to administrative processes	2	١٢
Oral and written testing	Dialogue and discussion	Duties of the Principal	Clarifying the Advantages of Education and Management Science	2	18
Oral and written testing	Dialogue and discussion	Duties of the Educational Supervisor	Enable students to apply examples of research types	2	١٤
Oral and written testing	Dialogue and discussion	Administrative Skills and Types	Enabling students to compare aspects of contemporary educational leadership	2	10

Distributing 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. Learning and Teaching Resources
		<u> </u>
		Required textbooks (methodology if available)
1.	Introduction to the Science of Educational	Main References (Sources)
Admii	nistration, Dr. Al–Qaryouti 2017	
2.	Principles of Educational Administration and	
Super	vision. Abdullah Al-Saad 2018	
3.	Educational Leadership. Dr. Sami Abdel Fattah Raouf	
2018		
4.	Management, Leadership and Supervision	
Metho	odologies 2021	

Recommended books and references (scientific journals, reports)
Electronic References, Websites

1. Course Name:	
Measurement & Evaluation	
2. :Course Code EPS411	
3. :Chapter/Year	
' '	
2025-2026	
4. :Date of preparation of this description	
17/9/2025	
5. Available Attendance Formats: Face-to-face education	
6. Number of Hours (Total) / Number of Credits (Total)	
60 Hours/4 Units	
7. Course administrator name (if more than one name mentioned)	
Name: Eng. Maryam Yalda Matti Email: maryamyaldoka@uohamdaniya.edu.iq	
8. Course Objectives	
Introduce students to the concepts of educational measurement and evaluation. Teach students how to formulate educational goals.	Course
Training students to classify goals in cognitive, emotional and behavioral domains.	Objectives
Understanding and applying the optional map (Specification Table).	
Teach students the types of achievement tests and how to prepare them.	
Teach students the characteristics of a good test such as honesty, consistency, objectivity, comprehensiveness, ease of application, and correction while explaining the factors that	
influence each of these qualities.	
9. Teaching and Learning Strategies	
Conducting seminars among students, and assigning students to prepare lectures that they	Strategy
conduct within the lecture as an intellectual skill for students. Conducting practical	
lectures in the specification table and conducting a good test	
10. Course Structure	

Evaluation Method	Learning method	Unit Name or	Required Learning	Hours	Week
		Subject	Outcomes		
Group discussions	Discussion and dialogue style	Introduction to Measurement and Evaluation - A Brief History	The student should be familiar with the origin of measurement and evaluation and its development throughout the ages.	2	,
Direct Questions	Discussion and dialogue style	The meaning of measurement, evaluation, evaluation and testing.	The student should know the concept of measurement in the educational field that explains the difference between measurement, evaluation and evaluation	2	۲
Daily exams	Discussion and dialogue style	Difference Between Educational Measurement and Physical Measurement and Measurement Errors	The student should know the concept of educational measurement and physical measurement and identify the types of measurement errors	2	٣
Direct Questions	Discussion and dialogue style	Classification of the Calendar by Standard or Benchmark	The student should distinguish between the Spoken Reference Assessment and the Reference Standard Assessment	2	٤
Direct Questions	Discussion and dialogue style	Traditional Measurement Theory and Modern	The student should know the concept of traditional and modern measurement theory	2	0

		Measurement Theory	and its basic principles		
Direct Questions	Discussion and dialogue style	What are the educational objectives and their relationship to the educational evaluation	The student should know the concept of educational goals and their importance in the educational process	2	٦
Daily exams	Discussion and dialogue style	Formulating behavioral goals in the cognitive, affective, and behavioral domains	The student should be familiar with the concept of the behavioral goal, distinguish between the three areas, and formulate correct behavioral goals.	2	٧
Direct Questions	Discussion and dialogue style	Test Map (Specification Table) Practical Examples	The student should explain the steps of preparing the specification table step by step	2	٨
Practical Duties	Taaleem Tawuni	Practical Application	The student should apply applied examples to the preparation of a specification table and analyze it.	2	٩
Direct Questions	Discussion & Dialogue Style + Discussions	What are achievement tests?	The student should know the concept of achievement tests and their importance in the educational process	2	١.
Oral Tests	Lecture + Class Discussions	Written Exams: Advantages, Disadvantages, and Rules of Preparation and Correction	The student should know the written tests, realize their importance in the educational process, enumerate the advantages and explain the disadvantages.	2	11
Oral Tests	Discussion and dialogue style	Oral Exams: Advantages, Disadvantages, and Rules of	The student should know the oral exams and realize their importance in the	2	١٢

		Drananation and	advantional massass		
		Preparation and Correction	educational process, enumerate the		
		Concention	advantages and		
			explain the		
			disadvantages.		
Oral Tests	Discussion and	Performanceal	The student should	2	
	dialogue style	Tests Advantages,	know the		
		Disadvantages, and Rules of	performance tests and realize their		
		Preparation and	importance in the		
		Correction	educational process,		١٣
			enumerate the		
			advantages and		
			explain the		
D: (0 ()	G 11 1		disadvantages.		
Direct Questions	Collaborative Learning/Guided	Measuring trends	The student should	2	
	Exploration	and tendencies	know the concept of		
			tendencies and		
			tendencies and their		١٤
			importance in the		
			educational and		
			psychological field		
Written Exam		examination		2	10
Oral Tests	Discussion and	Measuring	The student should	2	
	dialogue style	personality traits and preparations	know the personality		
		1 1	traits and		١٦
			preparations and		
			their importance		
Direct Questions	Discussion and	The concept of	The student should	2	
	dialogue style	the test	know the concept of		
		experiment (exploratory	the exploratory test experiment and its		١٧
		experiment)	importance in the		, ,
		<u>r</u> /	process of building		
			the exams.		
Direct Questions	Discussion and	Sample Statistical	The student should		
	dialogue style	Analysis	know the concept of	2	١٨
			the statistical analysis		
			sample, the sample		

			size, and the accuracy of the results.		
Daily exams	Discussion and dialogue style	Extraction of Difficulty, Discrimination Coefficients and Effectiveness Coefficients of Wrong Alternatives to Achievement Tests	The student should explain the significance of the discriminatory factor in revealing the quality of the evaluation paragraphs.	2	19
Practical Duties	Collaborative Education	Practical Application	The student must apply the steps to extract the difficulties and discrimination coefficients	2	۲.
Daily exams	Discussion and dialogue style	Judging paragraphs in the light of specific criteria	The student should know the concept of judging the paragraphs and its importance	2	۲۱
Direct Questions	Discussion and dialogue style	Extraction of discrimination coefficients and coefficients of the validity of paragraphs personality measures	The student should know the concept of the paragraph in personality scales and its importance in revealing psychological traits	2	**
Direct Questions	Discussion and dialogue style	What are the qualities of a good test?	The student should know the concept of a good test and enumerate the qualities that are available in a good test	2	74

Daily exams	Discussion and	Honesty is	The student should		7 £
	dialogue style	understood, its types and the	know the concept of		
		factors affecting it	honesty, explain its	2	
			importance and	2	
			types, and enumerate		
			the factors that affect		
Oral Tests	Discussion and	Stability is	The student should		70
	dialogue style	understood, its types and the	know the concept of		
		factors affecting it	consistency, explain	2	
			its importance and	2	
			types, and enumerate		
			the factors that affect		
Practical Tests	Collaborative Education	Practical	Give the student an		41
	Education	Application	example of a		
			questionnaire and	2	
			identify the factors		
			affecting it.		
Oral Tests	Discussion and	Objectivity Inclusiveness	The student should		**
	dialogue style	inclusiveness	know the concept of		
			objectivity, explain		
			the concept of	2	
			comprehensiveness	2	
			and its importance,		
			and explain the		
			difference.		
Oral Tests	Discussion and	Ease of	The student should		۲۸
	dialogue style	Application, Correction and	know the ease of		
		Standards	application and	2	
			correction and their	2	
			importance and		
			explain the difference		

Oral Tests	Collaborative Learning/Guided Exploration	Practical Application	The student should analyze an achievement test in terms of the extent to which the qualities of objectivity, comprehensiveness, and ease of application and correction have been achieved.	2	Y 9
Written Tests		Exam		2	٣٠

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. Learning and Teaching Resources

Galal, Saad (2001) Psychometrics Measures and Tests,	Required textbooks (methodology if available)
Dar Al-Fikr Al-Arabi	required textbooks (methodology in available)
Cairo.	
Odeh, Ahmed Suleiman (1993) Measurement and	
Evaluation in the Teaching Process, Dar Al-Amal	
For Publishing & Distribution, Amman	
Allam, Salah Al-Din (2000) Educational and	
Psychological Measurement and Evaluation, Dar Al-Fi	
El-Araby, Cairo	
Abdel Rahman, Saad (1998) Psychometry, Theory and	
Practice, Dar Al-Fikr Al-Arabi, Cairo	
Habib Safaa Tariq (2025) Basics of Psychological	
Measurement and Educational Evaluation, Dar	
Al-Masirah Printing & Publishing, Amman	
Measurement and Evaluation Book in Educational	Primary References (Sources)
Currency	
Certified Reports	Recommended Books and References (Scientific
Books on Educational and Psychological	Journals, Reports)
Measurement and Evaluation/Building Achievement	odinais, reports)
Tests	
1. In the light of theoretical and field studies,	References, Websites
seminars, and following explanatory means, and	

assigning students to write reports and researches, according to the vocabulary of the prescribed course,	
2- It is possible to build a scientific personality for the	
student through.	
3. Field visits to schools	

1. Course Name:

Mental Health

2. :Course Code

EPS407

3. :Chapter/Year

2025-2026

4. :Date of preparation of this description

21/9/2025

5. Available Attendance Formats:

Face-to-face education

6. Number of Hours (Total) / Number of Credits (Total)

60 Hours/4 Units

7. Course administrator name (if more than one name mentioned)

Name: Assoc. Prof. Dr. Adi Nemat Boutros Ajaj Email: ouday.ehp1@student.uomosul.edu.iq

8. Course Objectives

General Objectives:

1. Review the concept of mental health and the main facts of mental disorders and the treatment of mental illness to reach self-and social

compatibility.

- 2. Studying the history and origins of the concept of mental health throughout the history of the development of this concept.
- 3. Studying and understanding the concept of mental health, which is related to the individual's ability to adapt to himself and his society in a way that contributes to scientific and cognitive awareness.
- 4. Increasing the understanding of the learning and teaching process functionally, and knowing the details of the concept of mental health, its diseases, indicators, and their definition, which develops the student's view of understanding the human psyche.
- Identifying the factors that lead to the disorder of individuals in society and the factors that call for increasing the individual's psychological and social efficiency.
- 6. Evaluate the subject of studying the concept of mental health and stay away from individual self-judgments and bias.

Course Objectives

7. Enriching educational thought through understanding and applying the foundations of mental health in the process of learning and teaching according to educational theory.

9. Teaching and Learning Strategies

- Lecture Strategy

- Discussion
- Brainstorming
- Collaborative Groups
- Self-paced learning.
- Homework and Assignment in Class by Students
- Use of Educational Aids:

Science books, blackboard, colored pens, PowerPoint slideshows.

10. Course Structure

Evaluation Method	Teaching	Unit Name or	Required	Hours	The week
	Method	Subject	Learning		
			Outcomes		
Oral and written	Lecture,	Basic Concepts	Meaning of	2	١
testing	Discussion,	in Mental Health	Mental Health		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental Health	2	۲
testing	Discussion,	in Mental Health	and the		
	Brainstorming,		Psychological		
	Collaborative		Adjustment		
	Learning		Process		
Oral and written	Lecture,	Basic Concepts	Mental health	2	٣
testing	Discussion,	in Mental Health	and the social		
	Brainstorming,		adjustment		
	Collaborative		process		
	Learning				

Oral and written	Lecture,	Basic Concepts	Mental Health	2	ź
testing	Discussion,	in Mental Health	and Anomalies		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental illness	2	٥
testing	Discussion,	in Mental Health	and standards of		
	Brainstorming,		the level or the		
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental Health	2	٦
testing	Discussion,	in Mental Health	Curriculum		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental Health at	2	٧
testing	Discussion,	in Mental Health	School		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental Health in	2	٨
testing	Discussion,	in Mental Health	the Community		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental Health	2	٩
testing	Discussion,	in Mental Health	Workers		
	Brainstorming,				
	Collaborative				
	Learning				

Oral and written	Lecture,	Basic Concepts	Prevention of	2	١.
testing	Discussion,	in Mental Health	mental illness		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental Health	2	11
testing	Discussion,	in Mental Health	and		
	Brainstorming,		Psychotherapy		
	Collaborative				
	Learning				
Oral and written	Lecture,	Basic Concepts	Mental Health	2	١٢
testing	Discussion,	in Mental Health	Between the		
	Brainstorming,		Past, Present		
	Collaborative		and Future		
	Learning				
Oral and written	Lecture,	Causes of	Multiplicity and	2	١٣
testing	Discussion,	psychiatric	interaction of		
	Brainstorming,	illnesses	causes		
	Collaborative				
	Learning				
Oral and written	Lecture,	Causes of	Psychological	2	1 £
testing	Discussion,	mental illness	causes		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Causes of	Good and bad	2	10
testing	Discussion,	mental illness	adaptation		
	Brainstorming,				
	Collaborative				
	Learning				

Oral and written	Lecture,	Causes of	Frustration and	2	17
testing	Discussion,	psychiatric	deprivation		
	Brainstorming,	illnesses	-		
	Collaborative				
	Learning				
Oral and written	Lecture,	Causes of	Environmental	2	1 V
testing	Discussion,	psychiatric	Causes (Social		
3	Brainstorming,	illnesses	Factors)		
	Collaborative				
	Learning				
Oral and written	Lecture,	Symptoms of	Symptoms and	2	١٨
testing	Discussion,	mental illness	Functions	2	, , , , , , , , , , , , , , , , , , ,
testing	Brainstorming,	mental inness	Tunctions		
	Collaborative				
Oral and written	Learning	Summtown of	Classification of	2	
	Lecture,	Symptoms of		2	١٩
testing	Discussion,	mental illness	symptoms and		
	Brainstorming,		disorders		
	Collaborative				
	Learning			_	
Oral and written	Lecture,	Symptoms of	Cognitive and	2	۲.
testing	Discussion,	mental illness	Thinking		
	Brainstorming,		Disorder		
	Collaborative				
	Learning				
Oral and written	Lecture,	Symptoms of	Memory	2	۲۱
testing	Discussion,	mental illness	disorders		
	Brainstorming,				
	Collaborative				
	Learning				

Oral and written	Lecture,	Symptoms of	Disorders of	2	* *
testing	Discussion,	mental illness	consciousness		
	Brainstorming,		and feeling		
	Collaborative				
	Learning				
Oral and written	Lecture,	Symptoms of	Attention	2	7 7
testing	Discussion,	mental illness	disorders		
	Brainstorming,				
	Collaborative				
	Learning				
Oral and written	Lecture,	Symptoms of	Movement	2	Y £
testing	Discussion,	mental illness	disorders and		
	Brainstorming,		general		
	Collaborative		appearance		
	Learning				
Oral and written	Lecture,	Symptoms of	Mental and	2	70
testing	Discussion,	mental illness	cognitive		
	Brainstorming,		disorders		
	Collaborative				
	Learning				
Oral and written	Lecture,	Examination and	Examination, its	2	77
testing	Discussion,	Diagnosis	conditions and		
	Brainstorming,		objectives		
	Collaborative				
	Learning				
Oral and written	Lecture,	Examination and	Means of	2	**
testing	Discussion,	Diagnosis	obtaining		
	Brainstorming,		information		
	Collaborative				
	Learning				

Oral and written	Lecture,	Examination and	Mental and	2	47
testing	Discussion,	Diagnosis	Psychiatric		
	Brainstorming,		Diseases		
	Collaborative				
	Learning				
Oral and written	Lecture,	Examination and	Difference	2	Y 9
testing	Discussion,	Diagnosis	Between Mental		
	Brainstorming,		and Psychiatric		
	Collaborative		Diseases		
	Learning				
Oral and written	Lecture,	Examination and	Mental and	2	٣.
testing	Discussion,	Diagnosis	Psychological		
	Brainstorming,		Disorders		
	Collaborative				
	Learning				

- Oral exams.
- Written Tests (Essay Objective)
- Activities offered by the student.
- -Reports.
- Works and modeling for the scientific subject.
- Seminars with students.
- (Preliminary Evaluation Structural Evaluation Final Calendar) Daily, Monthly and Final Exams

13. Learning and Teaching Resources

- Mental Health and Psychotherapy / Prof. Dr. Hamed Abdel Salam Zahran, 2011	Required textbooks (methodology if available)
 Mental Health and Psychotherapy / Prof. Dr. Hamed Abdel Salam Zahran, 2011 Mental Health, Tarek Abdel Raouf, 2020 Mental Health, Wafiq Safwat Mokhtar, 2020 Mental Health, Kawthar Ibrahim Rizk, 2016 Mental Health, Mahmoud Mandwa Mahmoud, 2011 	Primary References (Sources)

Follow up on electronic and internet references that	Recommended Books and References (Scientific
include solid scientific websites and library websites in	Journals, Reports)
some international universities	
Publications of the Royal College of Psychiatrists of	References, Websites
<u>London</u>	
Psychological Guide Website (Psychological	
Information Guide)	
Psychic Guide Website (Psychological Testing	
Platform)	
National Committee for the Promotion of Mental	
<u>Health</u>	
Psychological Counseling (Islam Website)	
Psychological Counseling (Islam Question and Answer)	
<u>Psychological Fortress Forums</u>	
Psychological Counseling (Aluka Network)	
Advisor Website	
Psychological Counseling (RAV website)	
Arab Network for Psychosocial Health (Psychosis)	
<u>Psychiatrist</u>	

13- Course Development Plan:

- Access to mental health and social care services easily.
- Assistance in receiving psychotherapy by skilled health workers in community facilities.
- Familiarity with all that is new in the fields of learning and teaching.
- Periodically reviewing scientific research and books with the latest developments in this field.
- Comparison of the course with the courses in Iraqi and Arab universities.
- Benefit from the questionnaires provided to students.
- Providing experimental laboratories and laboratories to benefit from them in practical mental health

lessons

1. Course Name:	
Modify behavior	
:Course Code .Y	
EPS405	
:Semester/Year .٣	
2025-2026	
:Date of preparation of this description .٤	
21/9/2025	
5. Available Attendance Forms:	
Face-to-face education	
6. Number of Academic Hours (Total) / Number of Units (Total)	
60 Hour/ 4 units	
7. Name of the course administrator (if more than one name mentions)	
Name: Eng. Ismail Abdel Hasso Mustafa Email: ismael.ahm5@uohamdaniya.ed	u.iq
8. Course Objectives	
1- A general study on the concept of behavior modification	Course Objectives
2- What are the theoretical foundations on which behavior modification is based,	
Knowing the general characteristics and research methodology used in preparing	
behavior modification programs in order to increase the desired behavior.	
4- Applying the therapeutic measures used to control behavior in children.	
9. Teaching and Learning Strategies	
 9. Teaching and Learning Strategies Feedback Tests (Quarterly, Semi-Annual and Final) Extra-Curricular Assignments 	Strategy

Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
Feedback	Lecture & Discussion	Understanding the concept of behavior modification	-Enables learners to learn about the concept of behavior modification correctly	2	1
Feedback	Lecture & Discussion	Basic Terms and Concepts in Behavior Modification	- The learner's ability to define the goals of the behavior modification term	2	2
Feedback	Lecture & Discussion	The theoretical foundations on which behavior modification is based	Familiarize students with the theoretical foundations on which behavior modification is based	2	3
Feedback	Lecture & Discussion	Basic principles of behavior modification	Enables students to define the reformer of (learning and teaching) and the factors affecting it.	2	4
Feedback	Lecture & Discussion	General characteristics of the behavior modification tendency	Empowering students to differentiate between learning and teaching	2	5
Feedback	Lecture & Discussion	View general steps for planning behavior modification programs	Enables students to practice the positive aspects of the learning process	2	6
Feedback	Lecture & Discussion	Identify Target Behavior	Enables students to identify targeted behaviors	2	7
Feedback	Lecture & Discussion	Definition of Targeted Behavior	Enables students to define targeted behavior	2	8
Feedback	Lecture & Discussion	View general steps for planning behavior modification programs	Enables students to define the concepts of the theory and its educational applications	2	9
Feedback	Lecture & Discussion	Types of Behavioral Goals	Enables students to identify types of behavioral goals	2	10

		and How to			
		Formulate Them	Enable students to learn about behavior measurement	2	11
	test	Lecture & Discussion	Measuring Targeted Behavior	2	12
Feedback	Lecture & Discussion	Methods of measuring targeted behavior	Enables students to learn about ways to measure behavior	2	13
Feedback	Lecture & Discussion	Representation of Targeted Behavior	Enable students to learn how to represent behavior	2	14
Feedback	Lecture & Discussion	Research Methodology in Behavior Modification	Students' ability to identify research methodology in behavior modification	2	15
Semi-annual news	Lecture & Discussion	Individual- Oriented Research Methodology	Students' ability to identify individual-oriented research methodology	2	16
Feedback	Lecture & Discussion	Internal and external honesty	Students' ability to recognize internal and external honesty	2	17
Feedback	Lecture & Discussion	Individual- oriented research designs	Enable students to identify individual-oriented research designs	2	18
Feedback	Lecture & Discussion	Actions to increase desirable behavior	Enable students to identify procedures for increasing desirable behavior	2	19
Feedback	Lecture & Discussion	Forms of reinforcement	Enabling students to identify forms of reinforcement	2	20
Feedback	Lecture & Discussion	Therapeutic Procedures Used to Control Behavior	Enabling students to learn about the therapeutic procedures used to control behavior	2	21
Feedback	Lecture & Discussion	Therapeutic Measures to Reduce	Enabling students to learn about therapeutic measures to reduce behavior	2	22

		Unwanted			
		Behavior			
Feedback	Lecture & Discussion	Therapeutic Actions to Reduce Unwanted and Reinforcement- Based Behavior	Enabling students to learn about remedial measures to reduce unwanted behavior	2	23
Feedback	Lecture & Discussion	Complete remedial actions to reduce unwanted and reinforcement- based behavior	Enable students to learn how to complete behavioral reduction therapies	2	24
Feedback	Lecture & Discussion	Evaluation of Behavior Modification Programs	Enable students to learn about the evaluation of behavior modification programs	2	25
test	Lecture & Discussion	Presentation of Models of Behavior Modification Programs Prepared by Female Students	Enable students to identify models of behavior modification programs	2	26
Feedback	Lecture & Discussion	View Sample Behavior Modification Software	Enable students to learn about the presentation of models of behavior modification programs	2	27
Feedback	Lecture & Discussion	Modeling Types	Enable students to identify types of modeling	2	28
Feedback	Lecture & Discussion	Modeling Properties	Enable students to learn about modeling characteristics	2	29
Feedback	Lecture & Discussion	Uses of the Modeling Method	Enabling students to learn about the uses of modeling	2	30
Feedback	Lecture & Discussion	Modeling Studies	Enable students to learn about modeling studies	2	1
11. Course Eva	luation				

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. Learning and Teaching Resources					
Behavior Modification, by Dr. Qahtan Ahmed Al-Zaher, 2004.	Required textbooks (methodology				
	available)				
Human Behavior Modification, Dr. Jamal Al-Khatib, 2007.	Primary References (Sources)				
Muhammad Hassan Al-Amayreh: Programs in Behavior	Recommended Books and				
Modification: Procedural Steps to Deal with Behavioral Problems,	References (Scientific Journals,				
Amman, Dar Al-Maysarah for Youth, 2002	Reports)				
Websites	References, Websites				

Course Description Form					
1. Course Name:					
Teaching Thinking	Teaching Thinking				
2. :Course C	ode				
EBS410					
3. :Chapter/Y	ear				
2025-2026					
4. :Date of pro	eparation of this de	scription			
15/9/2025					
5. Available A	Attendance Formats:				
			ome assignments and a	ctivities	
		nber of Credits (Tota	l)		
60 Hours/4 Units 7. Course ad		(if more than one n	ame mentioned)		
	namer Mustafa Ibrah		namer.ALSABAWY@uo	hamdaniv	ra.edu.ig
8. Course Ob					*
		to			
The course aims to introduce students to: - The importance of thinking, its methods and skills Course Objectives					Objectives
-Factors of Thinking Success					
- Thinking styles a	- Thinking styles and types				
	- Some Thinking Programs				
9. Teaching and Learning Strategies					
- Self-learning strategy Strategy					
-Brainstorming	<i></i>			bulategy	
_	- Cooperative education				
- Active education					
10. Course Structure					
Evaluation	Learning method	Unit Name or	Required Learning	Hours	Week
Method		Subject	Outcomes		
.Feedback	Lecture and	The Historical	Knowledge Goals		
Preliminary	Discussion Style	Evolution of		2	
Evaluation	Power Point				1
		Thinking			
		Education			

Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Definition of thinking and its function	Knowledge Goals	2	۲
Feedback and Constructive Calendar	Lecture and Discussion Style	Characteristics and types of the thought process	Knowledge Goals	2	٣
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	The Importance of Teaching Thinking	Knowledge Goals	2	٤
Oral testing and feedback	Lecture and Discussion Style Power Point	Thinking Education Trends	Knowledge Goals	2	0
Feedback and concluding calendar	Lecture and Discussion Style Power Point	Basic Thinking Skills	Knowledge Goals	2	٦
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Thought Processes	Knowledge Goals	2	٧
Feedback Group discussion	Lecture and Discussion Style Power Point	Factors for the success of the thought process	Knowledge Goals	2	٨
Feedback Group discussion	examination	Barriers to Teaching Thinking	Cognitive Goals and Psychomotor Skills	2	٩
Feedback Final Calendar	Lecture + Discussion and Use of PowerPoint	A Method and Method for Developing Thinking	Cognitive Goals and Psychomotor Skills	2	١.
Oral and daily exam	Lecture and Discussion Style	Thinking Teaching Trends and Strategies	Cognitive Goals and Psychomotor Skills	2	11
Oral and daily exam	Lecture and Discussion Style	Thought Patterns	Cognitive Goals and Psychomotor Skills	2	١٢
Feedback and Final Evaluation	Lecture and Discussion Style	Critical Thinking	Cognitive Goals and Psychomotor Skills	2	18

Feedback Structural Calendar	Lecture and Discussion Style	Creative Thinking	Cognitive Goals and Psychomotor Skills	2	1 £
Feedback And the final calendar	Lecture and Discussion Style	Problem solving	Cognitive Goals and Psychomotor Skills	2	10
.Feedback Preliminary Evaluation	Lecture and Discussion Style Power Point	Sound Thinking	Knowledge Goals	2	١٦
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Metacognitive thinking	Knowledge Goals	2	١٧
Feedback and Constructive Calendar	Lecture and Discussion Style	Product Thinking	Knowledge Goals	2	١٨
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Thinking Teaching Programs	Knowledge Goals	2	19
Oral testing and feedback	Lecture and Discussion Style Power Point	Kurt Program	Knowledge Goals	2	۲.
Feedback and concluding calendar	Lecture and Discussion Style Power Point	The Six Hats Program	Cognitive Goals and Psychomotor Skills	2	*1
Feedback and Constructive Calendar	Lecture and Discussion Style Power Point	Teres Program	Cognitive Goals and Psychomotor Skills	2	77
and Feedback Constructive Evaluation	Lecture and Discussion Style Power Point	Ways and Methods of Thinking	Cognitive Goals and Psychomotor Skills	2	74
Group discussion	examination	Thinking Activities Style (Gardens of Ideas)	Cognitive Goals and Psychomotor Skills	2	۲ ٤
and Feedback Constructive Calendar	Lecture + Discussion and Use of PowerPoint	Practical Applications	Cognitive Goals and Psychomotor Skills	2	70
Feedback and Constructive Calendar	Lecture and Discussion Style	Brainstorming	Cognitive Goals and Psychomotor Skills	2	*1

Lecture and Discussion Style	Practical Application	Cognitive Goals and Psychomotor Skills	2	44
Lecture and Discussion Style	Damaged Diaspora	Knowledge Goals	2	۲۸
Lecture and Discussion Style	Practical Applications	Knowledge Goals	2	Y 9
Lecture and Discussion Style	Mind Maps	Knowledge Goals	2	٣.
	Lecture and Discussion Style Lecture and Discussion Style Lecture and Discussion Style Lecture and	Discussion Style Lecture and Discussion Style	Discussion Style Application Lecture and Discussion Style Mind Maps Knowledge Goals Knowledge Goals Knowledge Goals	Discussion Style Application Lecture and Discussion Style Diaspora Lecture and Discussion Style Lecture and Discussion Style Lecture and Discussion Style Lecture and Discussion Style Applications Lecture and Discussion Style Mind Maps Knowledge Goals 2 Knowledge Goals 2 Lecture and Discussion Style Lecture and Discussion Style Lecture and Discussion Style

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

Learning and Teaching Resources

12. Ecanning and readining resources	
Vocabulary from sources prescribed by higher	Required textbooks (methodology if available)
education	
Teaching Thinking Theory and Practice - Abu	Primary References (Sources)
Jado - Nawfal Muhammad Bakr	
Teaching Thinking and its Skills – Abdulaziz Saad	
Sources Scheduled	Recommended Books and References (Scientific Journals,
	Reports)
Artificial Intelligence Software, Telegram Libraries	References, Websites
(Educational Library, Psychology Books,	
Educational Psychology)	