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



# Academic Programand CourseDescription Guide

# Introduction:

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

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

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

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

## **Concepts and terminology:**

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

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

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

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

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

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

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

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

# **Academic Program Description Form**

University Name: MISAN								
Faculty:EDUCATION								
Scientific Department of Educational and	d psychological sciences							
Academic or Professional Program Name	e: Bachelor of Education							
Final Certificate Name: Bachelor of educa	ational and psychological sciences							
Academic System: YEARLY								
<b>Description Preparation Date:</b> 28/2/2024								
File CompletionDate: 1/3/2024								
Signature:								
Head of DepartmentName:	Scientific Associate Name:							
Ass.Pro.Dr.Mohammed M.Shkee	Pro.Dr.Rana Sabeh Abuod							
Date:	Date:							
The file is checked by:								
Departmentof Quality Assurance and Univers	sity Performance							
Director of the Quality Assurance and Univer	sityPerformance Department:							
Scientific Department of Educational and psychological sciences Academic or Professional Program Name: Bachelor of Education Final Certificate Name: Bachelor of educational and psychological sciences Academic System: YEARLY Description Preparation Date: 28/2/2024 The Completion Date: 1/3/2024  Signature: Signature: Head of DepartmentName: Scientific Associate Name: Ass. Pro. Dr. Mohammed M. Shkee Pro. Dr. Rana Sabeh Abuod Date: Date:  Pro. Dr. Rana Sabeh Abuod Date: Date:								
Signature:								

Approval of the Dean

#### 1. Program Vision

To raise the level of performance in the fields of various educational and psychological sciences to be one of the first educational departments at the level of the country and the Arab world in educational achievement. In addition to the need to keep abreast of the development witnessed by the higher educational renaissance by finding the best services and equipment for academic staff members, providing training and development opportunities for technicians and administrators, and involving students in everything that would develop their skills and help them to creativity and innovation.

## 2. Program Mission

The mission of the Department of educational and Psychological Sciences aims to graduate qualified cadres who have the skills of scientific thinking and scientific research skills in educational and psychological sciences and its various branches. The department also seeks to provide national outputs supported by science and knowledge that contribute to the development of our dear homeland. By providing the best modern scientific technologies for educational services to students at the University and higher education levels, and working to develop skills that enable them to integrate in all fields quickly. The department also seeks to improve the level of the educational and administrative process by providing the best performance, speed and accuracy of achievement. It supports the movement of scientific research and knowledge interaction in order to continuously communicate with the scientific and cultural development in the world, and meet the renewed needs of society in order to achieve comprehensive and sustainable human development and enable national, regional and global competition.

## 3. Program Objectives

1-Preparing specialists in educational and psychological sciences who contribute

to national development programs and plans in higher education.

- 2-upgrading scientific research in the field of Educational Sciences, studying educational, psychological and social problems, conducting scientific research to find appropriate solutions to them, participating in national and international conferences, scientific research and publishing in prestigious scientific journals.
- 3-motivating students to be aware of the latest developments in scientific research, technical means and smart teaching methods.
- 4-providing the faculties of education with qualified teachers to teach educational and psychological subjects in specialized and non-specialized departments.
- 5-training students to use guidance methods that ensure effective solutions to social problems, reduce extraneous social and cultural phenomena, and raise awareness of society.
- 6 students acquire the ability to solve educational and psychological problems using different methods of thinking, and to invent new methods in addressing these phenomena.
- 7-preparing specialists in the field of educational and psychological sciences with an indicative character.
- 8-graduation of qualified educational students to work in the field of education for middle, secondary and higher education.
- 9-graduation of students who are able to perform their national duty and contribute to the development of the scientific career.
- 10-graduation of qualified students to complete their graduate studies (master-doctorate).
- 11-developing students 'innovative abilities and training them to use the scientific method of thinking to face public and private problems and treat them.
- 12-to play a positive role in the field of scientific research that contributes to the field of scientific progress.
- 13-promoting the movement of authorship and scientific production and active participation in scientific forums.

14-providing psychological and educational consultations to the government and private sectors and harnessing scientific and technical expertise in this.

## 4. Program Accreditation

Does the program have program accreditation? And from which agency? NO

## 5. Other external influences

Is there a sponsor for the program?NO

6. Program Structure											
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*							
Institution Requirements	2	4									
College Requirements	3	3									
Department Requirements	39	100									
Summer Training	_	_									
Other											

<sup>\*</sup> This can include notes whether the course is basic or optional.

7. Program Description											
Year/Level	Course Code	Course Name	Cı	redit Hours							
			theoretical	practical							
		General psychology	2	1							
		Psychology of individual									
		differences	2	1							

	1	1	
	Introduction to	0	4
	sociology	2	1
	Environmental education	2	
	Foundations of Education	2	1
	Arabic language	2	
	English language	2	
	Human rights	2	
	Computers	2	1
	Total	18	5
	Curriculum and textbook	2	
	Educational psychology	2	1
	Social Psychology	2	1
	Descriptive		
	statistics	2	
	Continuing education	2	1
	Psychology of	2	ı
	growth	2	
	Computer science	2	1
	Arabic language	2	1
	English language Educational	2	
	Planning	2	
	Total	20	5
	Psychological		
	counseling and		
	educational guidance	2	
	Personality		
	psychology Inferential	2	
	statistics	2	1
	General teaching		
	methods Physiological	2	1
	psychology	2	1
	Experimental Psychology	2	4
			I
	Pedagogical	2	1

technologies and		
education		
technology		
Scientific research		
methodology	2	1
General teaching		
methods	2	1
Comparative		
pedagogy	2	
Cognitive		
psychology	2	
Total	20	7
Mental health	2	
Measurement and		
evaluation	2	1
Teaching thinking	2	
Behavior		
modification	2	
Philosophy of		
Education	2	1
<b>Economics of</b>		
Education	2	
Educational		
administration	2	1
Special education	2	
Practical		
education	1	3
Graduation		
research project	2	
Total	19	6

8. Expected learning outcomes of the program										
Knowledge										
Familiarity with the educational	Ensure that this is achieved through the use of multiple oral,									
and psychological information	editorial and instrumental evaluation methods									
and concepts necessary to										
perform the tasks assigned to										
graduate students										
Skills										
Mastery of teaching skills and	Students undergo training for the fourth year with practical lessons									
pedagogical guidance	during study and applied in schools									

Mastering the skills of	Students undergo training for the fourth year with practical lessons
psychological counseling and	during study and applied in schools
dealing with educational	
problems	
Ethics	
Adherence to the values of	Openness to society and the fight against deviant behavioral
Iraqi society and the values of	phenomena
True Islam	
Values of tolerance,	Learning Outcomes Statement 5 Broad participation with governmental
cooperation and acceptance of	and non-governmental community institutions in development programs and the revival of national and religious events.
others	and the revival of hational and rengious events.

## 9. Teaching and Learning Strategies

- 1. The lecture
- 2. Discussion
- 3. Problem solving
- 4. Brainstorming
- 5. Collaborative learning
- 6. Scientific Reports and publications

## 10. Evaluation methods

- 1. Daily written exams
- 2. Monthly written exams
- 3. End of year exams
- 4. Follow-up records
- 5. Team and individual work
- 6. Self-assessment

# 11. Faculty

# **Faculty Members**

Academic Rank	Specialization		Special Requirement (if applicab	•	Number of the teaching staff		
	General	Special			Staff	Lecturer	
Pro.Dr.Ammar tasmeh Jassim	Mathematics	Methods of teaching mathematics			Staff		
Pro.Dr.Majid Rahima Gabr	Psychology	Mental health			Staff		
Ass.Pro.Dr.Ali Abdul Hassan prisim	Psychology	Psychology of growth			Staff		
Ass.Pro.Dr.Mohammed Mehdi Sakhi	Science	Methods of teaching physics			Staff		
Ass.Pro.Dr.Nassif Jassim aati	Sociology	Sociology			Staff		
ProSawsan Hashim Hato	Arabic language	Methods of teaching the Arabic language			Staff		
M.Dr.Zainah Abdul Jabbar Jassim	Mathematics	Methods of teaching mathematics			Staff		
Ass.ProAshraf Saleh Jassim	Guidance and guidance	Psychological counseling and educational guidance			Staff		
M.Ali Mahmoud Khalaf	Guidance and guidance	Psychological counseling and educational guidance			Staff		
M.Haidar Abdul Hassan Karim	Physical education	Methods of teaching physical education			Staff		
M. Fadia Abboud Ramadan	Psychology	Educational psychology			Staff		
Ass.M.Ali Adil Qasim	Physical education	Methods of teaching physical education			Staff		

Ass.M.Howrah Hashim Teamah	Educational and theological Sciences	Educational psychology		Staff	
Ass.M.Ali laige is satisfied	Sociology	Anthropology		Staff	
Ass.M.Gofran Khazal tehlis	Educational Sciences	General teaching methods		Staff	
Ass.M.Malek of a Teamah	Physical education	Training		Staff	
Ass.M.Mustafa Jamal Mehdi	Physical education	Training		Staff	

#### **Professional Development**

#### Mentoring new faculty members

They attend qualifying training courses at the professional level, where they are trained in modern teaching methods, methods of activating motivation, teaching management, assessment methods, and the development of special skill abilities related to dealing with others, time management and organization.

#### Professional development of faculty members

Subject them to training on the latest teaching methods and methods and encourage them to participate in various scientific events, including seminars, panel discussions, private and public conferences.

## 12. Acceptance Criterion

(There is a centralized admission system with specific criteria, instructions and admission conditions

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

- A. A specialized brochure for describing the program in the Department
- P. College website
- T. University website

14.	Program Development Plan

	Program Skills Outline														
					Required program Learning outcomes										
Year/Level	Course Code	Course Name	Basic or	Knov	wledge			Skills	3			Ethics			
			optional	<b>A1</b>	A2	<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	C4
The first stage		General psychology	Basic	*	*	*	*	*	*	*	*	*	*	*	
		Psychology of individual differences	Basic	*	*	*	*	*	*	*	*	*	*	*	
		Introduction to sociology	Basic	*	*	*	*	*	*	*	*	*	*	*	
		Environmental education	Basic	*	*	*	*	*	*	*	*	*	*	*	
		Foundations of Education	Basic	*	*	*	*	*	*	*	*	*	*	*	
		Arabic language	Basic	*				*	*			*			
		English language	Basic	*				*	*			*			
		Human rights	Basic	*				*	*			*	*		
		Computers	Basic	*				*	*	*		*	*		

The second stage	Curriculum and textbook	Basic	*	*	*	*	*	*	*	*	*	*	
	Educational psychology	Basic	*	*	*	*	*	*	*	*	*	*	
	Social Psychology	Basic	*	*	*	*	*	*	*	*	*	*	
	Descriptive statistics	Basic	*	*			*	*			*		
	Continuing education	Basic	*	*			*	*			*		
	Psychology of growth	Basic	*	*	*	*	*	*			*	*	
	Computer science	Basic	*	*				*	*				
	Arabic language	Basic	*	*				*			*		
	English language	Basic	*	*				*			*		
	Educational Planning	Basic	*	*			*	*			*	*	
The third stage													

Psychological counseling and educational	Basic	*	*	*	*	*	*	*	*	*	*	
guidance Personality psychology	Basic	*	*	*	*	*	*	*	*	*	*	
Inferential statistics	Basic	*	*	*	*	*	*	*	*	*	*	
General teaching methods	Basic	*	*	*	*	*	*	*	*	*		
Physiological psychology	Basic	*	*	*	*	*	*	*	*	*		
Experimental Psychology	Basic	*	*	*	*	*	*	*	*	*		
Pedagogical technologies and education technology	Basic	*	*	*	*	*	*	*	*	*		
Scientific research methodology	Basic	*	*	*	*	*	*	*	*	*		
General teaching methods	Basic	*	*	*	*	*	*	*	*	*		

	Comparative pedagogy	Basic	*	*	*	*	*	*	*	*	*			
	Cognitive psychology		*	*	*	*	*	*	*	*	*			
The forth stage														
	Mental health	Basic	*	*	*	*	*	*	*	*	*			
	Measurement and evaluation	Basic	*	*	*	*	*	*	*	*	*			
	Teaching thinking	Basic	*	*	*	*	*	*	*	*	*			
	Behavior modification	Basic	*	*	*	*	*	*	*	*	*			
	Philosophy of Education	Basic	*	*	*	*	*	*	*	*	*			
	Economics of Education	Basic	*	*	*	*	*	*	*	*	*			
	Educational administration	Basic	*	*	*	*	*	*	*	*	*			
	Special education	Basic	*	*	*	*	*	*	*	*	*	*	*	*

Practical education	Basic	*	*	*	*	*	*	*	*	*	
Graduation research proje	Basic	*	*				*	*	*		

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

## **Course Description Form**

- 1. Course Name: Educational foundations
  - 2. Course Code:
  - 3. Semester / Year:YEARLY
  - 4. Description Preparation Date: ۲۰۲۳/۲۰۲٤
  - 5. Available Attendance Forms:

Lectures are delivered in attendance to students according to the schedule announced in the Department

- 6. Number of Credit Hours (Total) / Number of Units (Total)
  - 90 hours, (3 hours per week \*30 weeks)
  - \* 120 units, (4 units per week \* 30 weeks)
- 7. Course administrator's name (mention all, if more than one name)

Name: M.M Howrah Hashimnaime

8. Course Objectives

#### **Course Objectives**

- \dagger. Introducing students to the importance of the basics of education in university life.
- Y. introducing students to the basics of ancient education, including Chines Roman and Islamic
- Tapplying what students have learned from the correct educational foundations in their daily lives ......
- $\mathfrak t$ . identify the correct educational applications to benefit from them in pulife
- 9. Teaching and Learning Strategies

#### Strategy

- 1. Attendance lectures in classrooms.
- <sup>\(\gamma\)</sup>. The method of discussion and exchange of views is to break down psychological barriers and reach a sound opinion ..
- ".Asking intellectual questions or brainstorming to develop their abilities and abilit dialogue and discussion
- 10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation method
		Outcomes	name		
5 week	15 hours	the student will be a tounderstand the giv material	U		Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand	The historical basi ancient Chinese	Attendanel tures	Quarterly and daily attendance exams

		the given material	Greek education		
5 week	15 hours	the student will be able tounderstand the given material	Arab education be Islam and after Isla		Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	The social basis of Education	Attendanel tures	Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	Education and its impact on econom development, exploitation of Natural Resources and scientific basis		Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	Education in Islamic perspectand system educational applications		Quarterly and daily attendance exams

#### 11. Course Evaluation

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

# $\_$ Semi-daily and monthly tests, unannounced examinations .

Interest in writing simple reports on any educational information

12. Learning and Teaching	Resources
Required textbooks (curric	
books, if any)	
Main references (sources)	1.The Republic .Plato: Hannah Baker has mercy on him .Trad House .Beirut .196  Y.Introduction to the philosophy of Education .O'connor .DJ . Translated Mohammad SaifuddinFahmy .Anglo-Egyptian library .Cairo .1982. Y.IbnRushd and his philosophy are the House of heritage and insoles .I sw .Abdul Amir .C\ .The House of wisdom . Baghdad .1999.  4.The philosophy of Islamic education in Hadith.Firstborn . Abdul JawadSy House of thought .Cairo .1983
Recommended books and	
references (scientific	
journals, reports)	
Electronic References, Websit	

**Course Description Form** 

1. Course Name: Curriculum and textbook

2. Course Code:

3. Semester / Year:YEARLY

4. Description Preparation Date: 2023 / 2024

5. Available Attendance Forms:

Lectures are delivered in attendance to students according to the schedule announced in the Department

6. Number of Credit Hours (Total) / Number of Units (Total)

60 hours, (2 hours per week \*30 weeks)

120 units, (4 units per week \* 30 weeks)

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

Name:Dr. ZinahAbdul-jabbarJassim

Email:zeena.alshammari@gmail.com

8. Course Objectives

#### Course Objectives

After studying this course the learner should be able to:

- 1. Defines the concept of curriculum and the concept of school curriculum.
- 2. Compares the traditional approach and the modern approach.
- 3. Explains the foundations of building the school curriculum.
- 4. Explains the types of curriculum organizations.
- Mentions the importance of developing the curriculum and its relationship some variables.
- 6. Explains the components of the school curriculum in detail.
- 7. It briefly expresses the concept of the textbook, its evaluation, and its analysis

#### 9. Teaching and Learning Strategies

#### Strategy

- 1. Lecture method.
- 2. Method of interrogation.
- 3. Discussion method

#### 10. Course Structure

Week	Hours	Required	Unit or	Learning	Evaluation method
		Learning	subject name	method	
		Outcomes			
4 week	8 hours	The student is able to understand the given material	Introduction to the school curriculum	In-person lectures	Quarterly and daily exams and activities
5 week	10 hours	The student is able to understand the given material	Foundations of building the school curriculum	In-person lectures	Quarterly and daily exams and activities

6 week 12 hours		The student is able understand the giv material		In-person lectures	Quarterly and daily exams and activities
8 week	16 hours	The student is able understand the giv material	to Components of	In-person lectures	Quarterly and daily exams and activities
7 week	week hours The student is able to understand the given material			In-person lectures	Quarterly and daily exams and activities
11. C	ourse E	valuation			
					*Monthly tests. *Short tests.
				*Carryin	g out duties and activities.
12. L	earning	and Teaching I	Resources		
Required		textbo • Curricula University		applications, Muhamn	nad Mahdi Majeed (1990), Mosul
(curricula	r books, i			struction and organizat	tion, Ahmed Helmy Al-Wakeel
Main refe	rences (s	ources			
Recomme	ended b	oooks			
and	refere				
(scientific		rnals,			
reports		, ,			
Electronic	<u>,                                      </u>	eferenc			
		elelic			
Websites					
			Lourso Dosovin	tion Form	
1 Cover	aa Mana		Course Descrip		
1. Cour	se Name	e:Descriptive	Statistics		
2. Cour	se Code	:			
3. Seme	ester / Y	ear:Yearly			
J. Delile		carr. carry			
4. Desc	ription l	Preparation D	ate: 3/3/2024		
5. Avail	lable Att	endance Forms	S:		
				according to a sc	hedule in the Department
		,	otal) / Number of	Units (Total)	
-	-	oer week *30 w			
units , (	4 units p	er week * 30 w	reeks)		

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

Name: Ph. Dr. AmmarTuamaJasim

E.mail: prof.dr.ammar-alsaedi@uomisan.edu.iq

#### 8. Course Objectives

## course Objectives

- Introduce the student to some statistical concepts and the role of Statistics in the advanceme the humanities.
- 2. The student acquires the skills of applying the laws and basic principles of descriptive statistics.
- The student acquires the skill of recognizing the appropriate statistical method in describing organizing data.

## 9. Teaching and Learning Strategies

#### Strategy

- 1. Attendance lectures in the classroom.
- 2. Discussion, dialogue, quick and unannounced exams, as well as skills development strategies.
- 3. Ask questions that excite students ' thinking, compete among them in answering them immediately clarify the ambiguity.

#### 0. Course Structure

ı	Neek	Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
l			Outcomes		metriou	
	week	15 Hours	The student is able to absorb the given material	The importance of descriptive statistics in educational and psychological research an frequency distributions	Lecture attendance	Quarterly and daily attendance exams
	week	15 hours	The student is able to absorb the given material	statistical data (Polyg histogram - cluste distribution)	Lecture attendance	Quarterly and daily attendance exams
	i week	15 Hours	The student is able to absorb the given material	Measures of centra (arithmetic mean amethods of its calculati the median, methods of calculation-the mean amethods of its calculation	Lecture attendance	Quarterly and daily attendance exams
	week	15 Hours	The student is able to absorb the given material	Dispersion measures (ran - deviation from average- standard deviation- variance)	Lecture attendance	Quarterly and daily attendance exams
	week	15 Hours	The student is able to absorb the given material	Measures of relative posit (Springs-decimals- hundredths)	Lecture attendance	Quarterly and daily attendance exams
	week	15 Hours	The student is able to absorb the given material	Pearson-Spearman-Phi correlation coefficients w triadic applications	Lecture attendance	Quarterly and daily attendance exams

#### 11. Course Evaluation

- . Formative evaluation during each statistical topic .
- Knowledge of previous knowledge and erroneous beliefs about the statistical subject that may interfere with learning.
- Individual thinking, pairing and participation by asking a question to students while giving them time to share breakfast with a colleague or between them.

## 12. Learning and Teaching Resources

120 2000000							
Required textbo	1. Psychological, social and Educational Statistics. Abu El–Nil, Mahmoud El-						
curricular books, if any)	Sayed (1987).						
	2. Statistics for researchers in education and humanities. Ouda, Ahmed						
	Suleiman and Khalili, Khalil Youssef (1988)						
	. Statistics and measurement in education and psychology. Mansi, Mahmou						
	Abdel Halim (1989).						
	4. Applied Statistics. Awad , Adnan (2009).						
Main references (source	Statistical methods in research						
Recommended books	https://journals.ajsrp.com/						
and references							
scientific journals,							
eports)							
Electronic Reference	https://ar.symbolab.com/solver/statistics-calculator						
Vebsites							

# نموذج وصف المقرر

_		
	continuous education	Course name .
		:Course code .
	Annual	:Semester/Year .
	024-2023	Date this description was . :prepare
	Lectures are delivered to students in person according to the schedule announced in the department	Available forms of . :attendanc
	(2 hours per week * 30 weeks) \hat{\cdots} hours	Number of study hours . (total)/number of units (total

	barak752@gmail.com Vame: M. M. TabarakFaleh Hassan Abdullah	administ	Name of the course .1 ninistrator (if more than ne name is mentioned)				
	Course objectives .17						
	<ul> <li>Know the concept of lifelong continuing education.</li> </ul>						
	-2 Explaining the concept of continuing education.		0	bjectives of th			
	-3 Distinguishing between alternative forms of continuing			study subjec			
•	ducation.						
	-4 Balancing between continuing education						
i	nstitutionsDesigning teaching plans according to alternative	е					
1	orms of continuing education.						
	Teaching and learning strategies .						
	. In-person lectures in classrooms.						

.Asking intellectual questions or holding a competition between students, stimulating creative thinking

Discussion method, surprise exams, and methods of refining skills.

nd answering clearly and quickly to the problems presented.

Course structure .1

The strateg

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the wee
Quarterly and daily attendance exams	In- person lectures	The concept of continuing education and definitions of some theorists  Types of continuing education  Basic educationSustainableeducationGoals of continuing education	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In- person lectures	Characteristics of continuing education Characteristics of Cropley and Dave Characteristics of some theorists Continuing education in history Continuing education in Arab-Islamic civilization	The student is able to understand the given material	10hours	5Week
Quarterly and daily attendance exams	In- person lectures	Characteristics of continuing education Characteristics of Cropley and Dave Characteristics of some theorists Continuing education in history Continuing education in Arab-Islamic civilization	The student is able to understand the given material	10hours	5Week
Quarterly	In-	Continuing education in the modern	The	10hours	5Week

				_	I	
and daily attendance exams	person lectures	era Continuing education institutions Formal formal e Non-formal education Non-f education	student is able to understand the given material			
Quarterly and daily ittendance exams	In- person lectures	Alternative educational form continuing education self-le the concept of self-learning importance of self-learning programmed education	The student is able to understand the given material	10hours	5Wee	
Quarterly and daily attendance exams	In- person lectures	Correspondence education To concept of correspondence education correspondence education Principles of correspondence education Mof correspondence education	The student is able to understand the given material	10hours	5wee	
				Cours	e evaluatio	on .۲ .
nd e-lear Archerlos Iabil Gad ·2 Self-ed nodels / I	ning tern ser / Tra Azmy 20 ucation u	nce learning theories minology. Lee nslated by Prof. Dr. 15. using educational Fakhri El-Sherbiny	ı	ng and teaching an		
nd e-lear Archerlos Vabil Gad 2 Self-ed nodels / I 2013. 3 Techno ducation Or. Ensaf	rning ternser / Tra Azmy 20 ucation u Prof. Dr. ology in t / J. S. Dr Abbas, Al	minology. Lee nslated by Prof. Dr. 15. using educational Fakhri El-Sherbiny he field of open oney, translated by l-Quds University	ı			
nd e-lear Archerlos Vabil Gad 2 Self-ed nodels / I 2013. 3 Techno ducation Or. Ensaf	rning ternser / Tra Azmy 20 ucation u Prof. Dr. ology in t / J. S. Dr Abbas, Al	minology. Lee nslated by Prof. Dr. 15. using educational Fakhri El-Sherbiny he field of open oney, translated by l-Quds University	ı	equired textbooks		ogy, if ar
nd e-lear Archerlos Vabil Gad 2 Self-ed nodels / I 2013. 3 Techno ducation Or. Ensaf	rning ternser / Tra Azmy 20 ucation u Prof. Dr. ology in t / J. S. Dr Abbas, Al	minology. Lee nslated by Prof. Dr. 15. using educational Fakhri El-Sherbiny he field of open oney, translated by l-Quds University	Re	equired textbooks	n references	ogy, if an
nd e-lear Ircherlos Iabil Gad ·2 Self-ed nodels / I ·013. ·3 Techno ducation	rning ternser / Tra Azmy 20 ucation u Prof. Dr. ology in t / J. S. Dr Abbas, Al	minology. Lee nslated by Prof. Dr. 15. using educational Fakhri El-Sherbiny he field of open oney, translated by l-Quds University	Re	equired textbooks  Mai	n references	ogy, if ar

**Course Description Form** 

- 1. Course Name: General teaching methods
  - 2. Course Code:
  - 3. Semester / Year:YEARLY
  - 4. Description Preparation Date: 2023 / 2024
  - 5. Available Attendance Forms:

Lectures are delivered in attendance to students according to the schedule announced in the Department

- 6. Number of Credit Hours (Total) / Number of Units (Total)
  - 60 hours, (2 hours per week \*30 weeks)
  - 120 units, (4 units per week \* 30 weeks)
- 7. Course administrator's name (mention all, if more than one name)

Name:Ph.Dr.Zinah Abdul-jabbar Jassim Email:zeena.alshammari@gmail.com

8. Course Objectives

#### **Course Objectives**

After studying this course the learner should be able to:

- 1. Defines the concept of teaching, the concept of learning, and the concept teaching.
- 2. Compares the concepts (learning, education, teaching).
- 3. Mention the concept of teaching method, teaching style, and teaching strategy
- 4. Compares the concepts (method, method, and strategy).
- 5. Explains the pillars of the teaching process.
- Explains the types of teaching methods, their advantages and disadvantages and the method of implementation.
- 7. Explains modern models and strategies in teaching.

#### 9. Teaching and Learning Strategies

#### Strategy

- 1. Lecture method.
- 2. Method of interrogation.
- 3. Discussion method

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
4 week	8	The student is able to	The student is	In-person lectures	Quarterly and daily exams
	hours	understand the given	able to understand		and activities

		material	the given material		
5 week	10 hours	The student is able to understand the given material	The student is able to understand the given material	In-person lectures	Quarterly and daily exams and activities
7 week	14 hours	The student is able to understand the given material	The student is able to understand the given material	In-person lectures	Quarterly and daily exams and activities
8 week	16 hours	The student is able to understand the given material	The student is able to understand the given material	In-person lectures	Quarterly and daily exams and activities
6 week	12 hours	The student is able to understand the given material	The student is able to understand the given material	In-person lectures	Quarterly and daily exams and activities
11. C	ourse Ev	valuation			

\*Monthly tests.

\*Short tests.

\*Carrying out duties and activities.

12. Learning and I	eaching Resources
Required textbo	• General Teaching Methods, Saad Ali Zayer and others, Dar Safaa for Publishing and Distribution.
curricular books, if any)	• Curriculum and teaching methods, Rahim Yunus Crow, 2009.
lain references (sources	

Recommended books and references (scientific journals, reports...)

Electronic Reference
Websites

**Course Description Form** 

1. Course Name: Inferential statistics
2. Course Code:
3. Semester / Year:YEARLY
4. Description Preparation Date: 3/3/2024

#### 5. Available Attendance Forms:

Lectures are delivered in attendance to students according to the schedule announced in the Department

## 6. Number of Credit Hours (Total) / Number of Units (Total)

90 hours, (3 hours per week \*30 weeks)

\* 120 units, (4 units per week \* 30 weeks)

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

Name:Ph.Dr.Mohammed Mehdi Sekee Email:mohammad mehdi@uomisan.edu.ig

#### 8. Course Objectives

#### **Course Objectives**

- 1. Introduce the student to some statistical concepts and the role of Statis in the advancement of the humanities .
- The student acquires the skills of applying the basic laws and principles inferential statistics.
- 3. The student acquires the skill of recognizing the appropriate statist method in the analysis and organization of data.
- The student acquires the ability to think logically and the ability to m meaningful conclusions.

## 9. Teaching and Learning Strategies

#### Strategy

- 1. Attendance lectures in classrooms.
- 2. The style of discussion, surprise exams and methods honing skills.
- 3. Ask intellectual questions or hold a competition betwe students, arouse creative thought and a clear and quick answ to the problems received .

#### 10. Course Structure

Week	Hours	Required	Unit or	Learning	Evaluation method
		Learning	subject name	method	
		Outcomes			
5 week	15 hours	the student will be a tounderstand the giv material			Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	Statistical hypotheses	Attendane lecctures	Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	Parametric statistics t-test a applications on spss program	Attendane lecctures	Quarterly and daily attendance exams
5 week	15	the student will be	Parametric	Attendane	Quarterly and daily

	hours	able tounderstand the given material	statistics, variand analysis and spss applications	lecctures	attendance exams
5 week	15 hours	the student will be able tounderstand the given material	Inferential statis except the parameters of the chi-square test at the Smirnov kalmokraf test at applications on t spss program	Attendane lecctures	Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	Inferential statis except Ma Whitney teachers applications on s	Attendane lecctures	Quarterly and daily attendance exams

#### 11. Course Evaluation

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

Semi-daily and monthly tests, unannounced examinations.

## 12. Learning and Teaching Resources

	-
Required textbo	* Statistics for researchers in education and humanities.Ouda,
	Ahmed Suleiman and Khalili, Khalil Youssef 1988
(curricular books, if any)	* Statistics and measurement in education and psychology
, , , , , , , , , , , , , , , , , , ,	.Mansi, Mahmoud Abdel Halim 1989
Main references (sources	Statistical portfolio of Social Sciences spss, 2020
Recommended books	https://search.emarefa.net/ar/detail/BIM-182340
and references	
(scientific journals,	
reports)	
Electronic Reference	https://www.mathway.com/ar/statistics
Websites	

## **Model Description**

Educational psychology	The course name .)
	:ScheduledCode .Y
Annual	:The year/ Chapter .٣
7.71/7.75	:DescriptionDate setting up . ٤

<sup>\*</sup>Divide the division into several groups and give each group a variety of exercises and make the process of evaluating the answers mutual between the students.

<sup>\*</sup>Diligent follow-up to solve class questions and pay attention to the process of writing simple reports on any valuable information or statistical term

Lectures received a base on studentsAccording to ertiser in the sectionthe adv	:Exception of the attendantA .°
Watches in The week Perfect * * )A clock, * . *  (Week * . *  * Units in The week Perfect * * unit)) · Unit ) * *  (weeks	Number of hours of .7 communication (mac) / (number of units (total
d. Fadia Aboud RamadanA:TheName gmail.com@ <sup>4</sup> · IMDEL: FABOOD	If )Administrator of the course .y  (more than little name

## ScheduledGoals .A

The importance of educational psychology Definition of The student .

In aProgress Science is within the educational process
.and Humanity

ionLawsPrinciplesThe TImplementatAreaAcquiresThe studentMaha . For educational psychologybasic

oals of the course

- Theories of educational AcquiresThe studentSkillRecognitionUpon .\* psychology and their application in the classroom
- Student skills thinking, information processing systems Acquires ...
  .the classroom and problem solving within

## Education and learning strategies .1

. Lectures الحضوريةLectures

The strategy

Ask aQuestionsIntellectualACompetition among students and mastic creative .thought and fair and rapid response from the inconsistent inconsistent

#### The structure of the course . £

Method of evaluation	Method of learning	Name of the unit or the subject	Learning outputs required	Hours	The week
Exclusive and quadie examples	Litectic lectures	Introduction to educational psychology, concept,His objectives jectives learning the ob and their theories	The student can understand the given article	hours 1°	weeks °
Exclusive and quadie examples	Litectic lectures	ITU Theory Theory of Appropical Applications	The student can understand the given article	hours 10	weeks •
Exclusive and quadie examples	Litectic lectures	Thinking, concept, creative thinking	udent can The st understand the given article	hours 10	weeks °
usive and Excl quadie examples	Litectic lectures	Driven, definition, functions, types,	The student can understand the	hours 10	weeks •

		theories	given article		
Exclusive and quadie examples	Litectic lectures	Resolve the problems define the problem and skills in solving problems	The student can understand the given article	hours 10	weeks °
Exclusive and quadie examples	المحاضراتالحضورية	Feedback, ordinary, memory and forgetting types of memory	The student can understand the given article	hours 10	weeks •

## Rating rapporteur .o

how to address information The division of the Division sets and compete with competitive questions and learn\* through questions raised and knowing students' characters in addressing positions and solving problems that may face them within their jobs in the future

	Learning and teaching sources .٦
	he required script books (methodology th
Majed Fehry	(found
Psychology Pathology, Saleh Abu Jad.	,
Learning theories, Emad Al Zoule	(References (s
ducational Anita, Wolf for you to educate the e	The newly bonded books and references
psychology translated by Salahuddin Mahmoud Allam Jordan	( scientific journals, reports)
	I .

# **Course Description Form**

1. Course Name: Interential statistics
2. Course Code:
3. Semester / Year:YEARLY
4. Description Preparation Date:3/3/2024
5. Available Attendance Forms:
Lectures are delivered in attendance to students according
to the schedule announced in the Department
6. Number of Credit Hours (Total) / Number of Units (Total)
90 hours , (3 hours per week *30 weeks)
* 120 units , (4 units per week * 30 weeks)

<sup>.</sup>Sea and daily tests and snaps\*

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

Name.Dr.Alaa jawad Kazem

Email: alaajawad@uomisan.edu

#### 8. Course Objectives

#### **Course Objectives**

- .\Study and understand the functions of the human body's organs in a way that contributes to scientific and cognitive awareness, taking into account the principles of generality, ability and benefit
- . The origins of physiological psychology, its development and its fields
- . The nature of the physiological foundations of behavior
- .4 Identify the factors affecting the function of the human body's organs
- .º How does coordination and neural and hormonal integration occur in regulating the relationship between the individual and the environment
- .7Study of the nervous system and its goals
  - 7. Physiological foundations of motivation to make meaningful conclusions.

#### 9. Teaching and Learning Strategies

#### Strategy

- 1. Attendance lectures in classrooms.
- 2. The style of discussion, surprise exams and methods honing skills.
- 3. Ask intellectual questions or hold a competition betwe students, arouse creative thought and a clear and quick answ to the problems received.

#### 10. Course Structure

Week	Hours	Required	Unit or subject name	Learning	Evaluation method
		Learning		method	
		Outcomes			
2 week	12 hours	Introducing the student to physiological psychology and enabling the stud to understand the given material	Physiological psychology And the historical context of science Its goals, development and fields in the modern era	Attendane lecctures	Quarterly and daily attendance exams
4 week	12 hours	The hormonal system and enables the student to understand the given material	-The location of each gland, its function, the name of the hormone, and its function: effect - deficiency - increaseComplete knowledge of diseases that arise from hormonal disorders The effect of each hormone on human behaviorThe function of hormones and their relationship to different mental abilities.	Attendane lecctures	Quarterly and daily attendance exams
6 week	18 hours	The nervous system and enables the student to understand the given material	The most important unit of the nervous system is the nerve cell.  -Cell divisions, branches and types.  -Nervous system  Departments of the nervous system  -Brain lobes  Types of nerves  -Brain nerves and their connection to the human senses and their distribution to each sense  Its forms and benefits of electroencephalogram.	Attendane lecctures	Quarterly and daily attendance exams

			- The peripheral nervous system and the		
			autonomic nervous system		
1 week	3 hours	Neural instruction enables the stude to understand the given material	Neurotransmitters	Attendane lecctures	Quarterly and daily attendance exams
6 week	18 hours	Diseases of the nervous system a enables the stude to understand the given material	-Alzheimer's disease -Parkinson's disease -Cerebral Palsy -Hemiplegia -Meningitis -Epilepsy, its types and treatment -The relationship of epilepsy to learning	Attendane lecctures	Quarterly and dail attendance exams
2 week	6 hours	Motives	-Physiological foundations of motivation -The relationship of the hypothalamus hunger and sneezing	Attendane lecctures	Quarterly and dail attendance exams
4 week	12 hours	of emotions	-The concept of emotions -Its relationship to physical diseasesIts effect on the fetusIts benefits.	Attendane lecctures	Quarterly and daily attendance exams
5 week	15 hours	sleep	Sleep concept. types of sleep, Sleep and learn Harmful sleep Sleep deprivation	Attendane lecctures	Quarterly and daily attendance exams

#### 11. Course Evaluation

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

Semi-daily and monthly tests, unannounced examinations.

\*Divide the division into several groups and give each group a variety of exercises and make the process of evaluating the answers mutual between the students.

\*Diligent follow-up to solve class questions and pay attention to the process of writing simple reports on any valuable information or statistical term

## 12. Learning and Teaching Resources

•	č
Required textbooks (curric	Physiological Psychology: Ahmed Okasha, Egyptian Knowledge House
books, if any)	Physiological Psychology: Ali Mahmoud Kazem, Al-Sadiq Publishing House
Main references (sources)	Physiological Psychology - Abdul Rahman Al-Issawi - Alexandria Knowledge Library
Wall references (sources)	Physiological Psychology: Ahmed Okasha, Egyptian Knowledge House
	Physiological Psychology: Ali Mahmoud Kazem, Al-Sadiq Publishing House
Recommended books and	Physiological psychology - an applied theoretical
references (scientific journals,	study - Dr. Salah Mukhaimer - Anglo-Egyptian Library
reports)	
ElectronicReferences,	
Websites	

## Sample course descriptio

Personality psychology: Course name1.

#### 2. Course code:

			10.0			
			Annual3. Semes	ter / year:		
		2023-2024	44.Date of preparat	ion of this descri	ption:	
		5.2	Available forms of a		1 1	1
				ctures are delive to the schedule a		
ш		, , , , , , , , , , , , , , , , , , , ,	number of units (to			
		er week *30 weel r week * 30 week				
- 1			rator ( if more than o	one name is men	tioned)	
	ame: a.M. Ashra	f Saleh Jassim			,	
- 1	-mail address: <u>an</u> ourse objecti	nezlo9977@gmai	<u>l.com</u>			8
ш	bjectives of The		bout the dimensions	_		rowth and e
	_	•	evaluate personal op		ies in terms of	f their impo
	material   in the control of the con	<u> </u>	nality in the educat	ionai neiu		
ш	ne strategy	endance lectures	in alaggraams 1			
			m ciassioomsi. ssion, surprise exan	ns and methods o	of honing skill	s2. 3.Asking
и.		•	-		_	
		-	ons or conducting a	-		
	11	-	ons or conducting a ght and a clear and a	-		
	ourse structure4.	-	ght and a clear and o	-		
		creative thoug	ght and a clear and o	quick answer to t	The way of	received  Evaluat
	ourse structure4.	creative thoug	ght and a clear and a Required	Name of the unit or subject	the problems r	received
	ourse structure4.	creative thoug	ght and a clear and a  Required learning	Name of the unit or subject  The concept	The way of	received  Evaluat
	ourse structure4.	creative thoug	Required learning outcomes	Name of the unit or subject  The concept of personality in the	The way of	Evaluat meth
	ourse structure4.  The week	Watches	ght and a clear and a  Required learning	Name of the unit or subject  The concept of personality in the psychological	The way of	Evaluate meth
	ourse structure4.	creative thoug	Required learning outcomes  dynamics The student manages to understand the	Name of the unit or subject  The concept of personality in the	The way of learning	Evaluat meth  Quarterly a da attendar
	ourse structure4.  The week	Watches	Required learning outcomes  dynamics The student manages	Name of the unit or subject  The concept of personality in the psychological heritage and determinants of	The way of learning  Attendance	Evaluate meth
	ourse structure4.  The week	Watches	Required learning outcomes  dynamics The student manages to understand the	Name of the unit or subject  The concept of personality in the psychological heritage and determinants of Personality	The way of learning  Attendance	Evaluat meth  Quarterly a da attendar
	ourse structure4.  The week	Watches	Required learning outcomes  dynamics The student manages to understand the	Name of the unit or subject  The concept of personality in the psychological heritage and determinants of	The way of learning  Attendance	Evaluat meth Quarterly a da attendar
	The week	Watches	Required learning outcomes  dynamics The student manages to understand the	Name of the unit or subject  The concept of personality in the psychological heritage and determinants of Personality ,Personality Dimensions of character	The way of learning  Attendance lectures	Evaluate methoda attendariexa
	ourse structure4.  The week	Watches  15hours	Required learning outcomes  dynamics The student manages to understand the given material  The student manages to	Name of the unit or subject  The concept of personality in the psychological heritage and determinants of Personality ,Personality Dimensions of character building and	The way of learning  Attendance lectures	Evaluate methoday Quarterly a day attendar exa
	The week	Watches	Required learning outcomes  dynamics The student manages to understand the given material  The student manages to understand the understand the manages to understand the	Name of the unit or subject  The concept of personality in the psychological heritage and determinants of Personality ,Personality Dimensions of character building and growth, dimensions	The way of learning  Attendance lectures	Evaluate methoda attendare exa
	The week  5weeks	Watches  15hours	Required learning outcomes  dynamics The student manages to understand the given material  The student manages to	Name of the unit or subject  The concept of personality in the psychological heritage and determinants of Personality ,Personality Dimensions of character building and growth,	The way of learning  Attendance lectures	Evaluate methoday Quarterly a day attendar exa

		dimensions of character growth			
Quarterly ar dai attendan exar	Attendance lectures	Personality theories represented by the formative theories of Socrates- kirchmer- Sheldon and Traits of Gordon Allports	The student manages to understand the given material	15 hours	5weeks
Quarterly an dai attendan exar	Attendance lectures	Theories based on environmental determinism Theories based on interactive determinism (Adler- Fromm- Horney- Sullivan)	The student manages to understand the given material	15hours	5weeks
Quarterl and dail attendand exan	Attendance lectures	Field theory, Murray's theory of needs and self-theory	The student manages to understand the given material	15hours	Weeks5
Quarterly ar dai attendan exar	Attendance lectures	Personality assessment, theoretical foundations and approaches to personality assessment, psychological and pedagogical	The student manages to understand the given material	15hours	5weeks

	1		1		
			tools used to measure		
aluation of the courses	5.				
*Divide the division *Diligent follow-u	into several g p p to solve the	rocess of evaluate chapter's question	ing the answers n	ty of exercises nutual between tion to the pro	s and man the stuces of v
Learning and teaching sonality psychology,		Dawood and			
zim Hashim al-Obeidi		sawood and			
	Co	urse Descript	ion Form		
1. Course Name: S					
2. Course Code					
3. Semester / Y	ear:YEARLY	,			
4. Description	Preparation	Date:3/3/2024			
	•	, ,			
5. Available Att	endance Form	ms:			
			students accordin	ng	
to the sched 6. Number of C		red in the Depar			
		veek *30 weeks)	,		
	-	week * 30 week			
7. Course administrator's name (mention all, if more than one name)					
Name:prof.r	•				
		ıomisan.edu.iq			
8. Course Object					
Course Objectives		-	ogress of societies dep	pends on the prog	ress of
1		research in them .	inciples of scientific re	search its methor	ds and the
	7 toanahin	ig students on the pri	morphes of scientinic te	36a1611, 113 111611101	as and the
			d.		
	types of s	cientific research use	d. oose a research topic.	That is, how he u	ses 3.the

problems surrounding him.

- 4.teaching students how to use the appropriate tools to collect the information nee for scientific research .
- -5.teaching students how to use the principles of Statistics in the quantization of psychological phenomena studied by scientific research.
- 6.teaching students on how to interpret and analyze the results that can be reached by scientific research.
- 7-teaching students how to benefit society from the results of scientific research.

## 9. Teaching and Learning Strategies

### Strategy

- Attendance lectures in classrooms. 1
- 2. The style of discussion, surprise exams and methods of honing skills.
- 3. Ask intellectual questions or hold a competition between students, arouse creative thought and a clear and quick answer to the problems received.
  - 4. Assigning students to possible extra-curricular activities the refine their abilities in the field of scientific research.

### 10. Course Structure

Week	Hours	Required	Unit or	Learning	Evaluation method
		Learning	subject name	method	
		Outcomes			
5 week	15 hours	the student will be a tounderstand the giv material	* - Introduction t scientific researc and its methods a definition of basi research terms a concepts	Attendane lectures	Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	- *Types of research (basic and applied) * - Methods scientific research descriptive, historical, experimental	Attendane lecctures	Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	- *Samples in scientific researchMesturement took in scientific		Quarterly and daily attendance exams

			research		
5 week	15 hours	the student will be able tounderstand the given material	- *The use of Statistics in scientific researc * - Analysis of results in scientific research.		Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	* - Methods of recording information if scientific research.	Attendane lectures	Quarterly and daily attendance exams
5 week	15 hours	the student will be able tounderstand the given material	- *Sources, appendices and tables in scientific research * - Writing research pla		Quarterly and daily attendance exams

# 11. Course Evaluation

# 12. Learning and Teaching Resources

12. Ecanning and 1	Caching 1 (Cachines)
Required textbo	* Scientific research methods-Mohammed Department of
(curricular books, if any)	Mohammed 2009
Main references (sources	Methods of scientific research and statistical analysis; t
	sincerity of Muhammad and Mustafa Bahi 1999
Recommended books	Scientific research methods / van Dalen-*
and references	Psychological evaluation / Fouad Abu Hatab 1976-*
(scientific journals,	-* Methods of scientific research Hamid Zahran 1989
reports)	
Electronic Reference	https://www.mathway.com Scientific research methods.
Websites	

# Sample course description

psychological counseling and educational guidance Course name	۱٤.
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<sup>\*</sup>Semi-daily and monthly tests and snap exams. \*-

<sup>\*-</sup>Extra-curricular activities consisting of preparing reports by students and presenting them inside the classroom

<sup>\* -</sup> Assign students to office duties such as the use of sources, Research, previous studies and library indexing

			·course		<i>J</i> • '	
		annual	: year / Class			
	7.72/7.77	description:	of date of preparation			
according to lecture	s are given in attendand	ce to students	for	rms of A	۸۱.۱۸	
G	he schedule announced		:attendan	ce avail	able	
(wool	ks * · *hours per week	Y)hours 7.*	number of a	cademic	.19	
	_		number / (	hours (	total	
(weeks	s で・units per week * ・)	umits, 111.	(of	funits (	total	
M. Ali Mahmoud Khalaf :namea  ali_mahmoud@uomisan.edu.iq@uomisan.edu.iq:Amil  (or units (total  the name of the .Y  course administrator  if more than one )  (name is mentioned						
		of the	course the o	bjective	s .71	
are to employ g	uidance material, basic	principles and	methods to	٠١		
achieve psychological, e	educational and social co	ompatibility for	students of			
		the Faculty of	of Education			
of the teacher and the	educational mentor to h	nelp the activa	ting the role	. Y e obje	ectives of	
student to achieve	psychological, education	nal and social o	compatibility	t	he course	
guidance programs	s and their importance in	addressing th	e problems	۳.		
		faci	ing students			
. in guida	nce councils of parents a	and teachers a	nd their role	. £		
		Strateg	ic teaching a	and lear	ning .۲	
		. lectures	in classrooms	.٣		
and participation in present	ting reality as examples of	learning, weekly	Discussion	. £		
		surprise and qu	uarterly exams		strategies	
encourage general knowledg	e writing reports among the	vocabulary of th	e material to ,	. 0		
. to contribute to	the provision of educational	culture in the fiel	d of guidance			
				В	uilt .٦	
			learning			
		the name of	icarriing			
assessment method	learning method	the name of the Beast or	outcomes	hours	week	
assessment method	learning method		_	hours	week	
assessment method  exam quarterly and	learning method	the Beast or	outcomes	hours	week	

دمز course Code:

		psychological justifications and goals / Direct guidance	material given to the		
exam quarterly and daily adversarial	lectures adversarial	relationship guidance to the world / areas of guidance counseling / therapeutic / counseling educational	the student le to is ab understand the material given to	hours	weeks to
exam quarterly and daily adversarial	lectures adversarial	guidance marital / important / Nominal / kids /youth adults / / extraordinary	the student is able to d understan the material given	hours	weeks to
exam quarterly and daily adversarial	lectures adversarial	ways and guideway / losophical, phi psychological, and ethical / information needed to process instructions methods of / collecting information	the student is able to understand the material given to	1. hours	weeks to
exam quarterly and daily adversarial	lectures adversarial	ries of theo counseling / Download psychological behavioral / / human / existential / tests /note	the student is able to understand the material given to	\. hours	o Weeks
exam quarterly and daily adversarial	of adversarial lectures	guidance in the school / of boards parents and teachers /the need for programs guideway / problems addressed by	the student is able to understand the material given	\. hours	o Weeks

		the						
			ovaluat	ion V				
evaluation . \follow up the developments of recent studies *								
. e curriculum and the analysis of some guidance pro								
Propose some ideas to turn them into future research projects								
. problems of	ehaviors th	at are alien to the	educational c	ommunity				
	ching	resourcesLea	rning and	tea .٨				
theories of counseling and psychotherapy)	) •	ired course bo	oks (method	dology if				
۱۹۸۱/ ۱Patterso	n i			(any				
counseling and mental health) Sahib Abdu	ıl) •							
۲۰۱۱Sayed -Marzouk ,Hassan Ali	al							
-mental health counseling / Fahem Hussein								
Hussein Rabie Hammadi , tuwa								
Tiussein Nabie Haifilliaui , tuwa								
guidance and educational counseling) Zahra	n ) •	(mai	n references	(sources				
۱۹۸۲Hamid Abdus Salar	,							
With farma 7 bado Galar	•							
www.Aialibrary.com		recommended	books	and				
Arab International Academy		supporting	references	are				
		recommended(	scientific j	ournals,				
			(	reports				
https://aialibrary.com/product-		electronic refe	rences, Inter	rnet sites				
category/%D9%85%D9%83%D8%AA%D8%								

**Course Description Form** 

Course Description	COLIII			
Economics of education			Course name .1	
			:Course code .1	
annual			:Semester/Year .1	
2024 2022	Da	te	this description was .1	
2024-2023			:prepared	
Lectures are delivered to students in person according to the schedule announced in the department	:Availa	blo	e forms of attendance .1	
(2 hours per week * 30 weeks) 7 · hours			umber of study hours .1 //number of units (total)	
Elafalswdane268@gmail.com Name: M. M. Elaf Abdel Sattar Shweil	Na admir	ne of the course .1 trator (if more than ame is mentioned)		
		(	Course objectives .۲۲	
1-Learn about the concept of education ed	onomics			
2- Determine the reasons for the emergence of the	science		Objectives of the	
of education economics, its development, and its rela	ationship		study subject	
with other	sciences			
3- Identify the aspects of spending in educa	ition, the			
importance of educational spending and the	e factors			
influ	encing it			
4- Explaining productive efficiency in education and	methods			
	asuring it			
5- Identifying educational waste, in terms of its				
results, and methods of mea	· ·			
6-The ability to invest in education of	_			
7- Estimating the value of the economics of e				
through economics in educational s				
Using mental abilities to determine a future vision for reality of e				
		an	d learning strategies *	
Teaching and learning strategies .٣				

1. In-person lectures in classrooms.

2. Discussion method, surprise exams, and methods of refining skills.

Asking intellectual questions or holding a competition between students, stimulating .3 .creative thinking and answering clearly and quickly to the problems presented

The strategy

# Course structure . 1 . 9

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the week
Quarterly and daily attendance exams	In-person lectures	Economics of education: concept and development Areas of research in economics of education. The relationship between economics and .other sciences	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	Education and economic growththe concept of economic growthRostow's theory of economicgrowth	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	Types of economic growth And economic development Economic development goals Investing in human capital	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	Education costs Objectives of studying the cost of education Reasons for high cost Ways to reducecosts	The student is able to understand the given material	10hours	5Weeks
Quarterly and	In-person	Education	The student	10hours	5Weeks

		is able to understand the given material	ce of un urns g the ns to	reve The importan education ret Measurin retur educ	lectures	daily attendance exams			
5weeks	10hours	The student is able to understand the given material	rces ation un ce in pean	Education fur Secondary sou in final educa Applicatio finan Euro coun	In-person lectures	Quarterly and daily attendance exams			
Course evaluation . ۲ . ۱ •									
participation	Daily class	ng and teachin		l Printing and nman, Jordan.	ics of Education llah, 2001, Wael shing House, An	Abdu Publi			
				The Teacher's ue 4, Amman. elopment, Al- 981, Al Sheid	the Economics a, Kamal, 1993, 7 a, Volume 34, Iss d Economic Dev addeq Jameel, 1 d Publishing Ho	Abu Samaha Letter Education an Habib, Mos			
s (sources)	n references	Mai							
s and .	orting book		Recommend						

**Course Description Form** 

1. Course Name: mantel health

- 2. Course Code:
- 3. Semester / Year:YEARLY
- 4. Description Preparation Date: 3/3/2024
- 5. Available Attendance Forms:

Lectures are delivered in attendance to students according to the schedule announced in the Department

- 6. Number of Credit Hours (Total) / Number of Units (Total)
  - 60 hours, (2 hours per week \*30 weeks)
  - \* 120 units, (4 units per week \* 30 weeks)
- 7. Course administrator's name (mention all, if more than one name)

Name:prof. majid raheema alhlfi

Email: majid.raheema@uomisan.edu.ia

8. Course Objectives

- Course Objective 1.Introducing students of educational and psychological sciences to a brief history of the science of mental health and the stages it has passed through.
  - 2.Introducing students of educational and psychological sciences to some basic mental health
  - . Introduce students to the importance of studying mental health for the individual and for society.
  - 4. Introducing students to some behavioral, social and moral deviations
  - .5.Introducing students to the classification of mental illnesses that characterize individuals
  - 6. Introducing students to the methods of diagnosing psychological diseases .
  - 7. Introducing students to the methods of preventing mental disorders.
  - ..Introducing students to the methods and techniques of psychotherapy  $\lambda$
  - 9. Familiarizing students with models of the most widespread psychological and mental illnesses in society
  - 10. Introducing students to the phenomenon of addiction and all its types and how to prevent and t

### 9. Teaching and Learning Strategies

### Strategy

Attendance lectures in classrooms\.

- 2. The style of discussion, surprise exams and methods of honing skills.
- 3.Ask intellectual questions or hold a competition between students, arouse creative thought and a clear and quick answer the problems received.
- 4. Field visits to health institutions, social welfare homes, psychiat

# sanatoriums and correctional facilities

# 10. Course Structure

Week	Но	Required Learning	Unit or	Learning	Evaluation method
	ur	Outcomes	subject name	method	
	s				
5 week	15 hou	the student will be able tounderstand the given material	Introduction to mental health an definition of psychological ter and concepts		Quarterly and daily attendar exams
5 week	15 hou	the student will be able tounderstand the given material	The importance mental healt for the individual a society Mental healt goals Principles mental healt		Quarterly and daily attendar exams
5 week	15 hou	the student will be able tounderstand the given material	The study of behavior The concept of behavior Types of behavior Right a wrong behavior	Attendane lecctures	Quarterly and daily attendar exams
5 week	15 hou	the student will be able tounderstand the given material	The study of psychological compatibility Types of compatibility Compatibility and adaptation Incompatibility, it causes, treatments	Attendane lecctures	Quarterly and daily attendar exams
5 week	15 hou	the student will be able tounderstand the given material	Psychologica and mental diseases Classification of diseases Causes, symptoms, treatment	lecctures	Quarterly and daily attendar exams

5 week	15 hou	the student will be able tounderstand the given material	Models of some psychologica and mental diseases Its symptom causes, methods prevention	Attendane lecctures	Quarterly and daily attendar exams
			treatment		

## 11. Course Evaluation

Semi-daily and monthly tests and snap exams. \*

- \*-Assign students to prepare (theoretical) reports on the types of mental and mental disorders and present them within the seminar.
- \* Students submit reports on some student cases when they go to the annual application because the course is taught for students of the finished stages (fourth stage)

# 12. Learning and Teaching Resources

12. Learning and Teaching Resources					
Required textbo	* Mental health (a study in the psychology of adaptation ) Naim				
(curricular books, if any)	Rifai 2004				
Main references (sources	Principles of mental health				
Recommended books	Psychological problems and their treatment . Boutros Ha				
and references	Boutros 2008				
(scientific journals,					
reports)					
Electronic Reference	https://www.mathway.com/menteal health				
Websites					

# Sample course description

of the Special Education Course	Name	۲۳.
	:Course Code	٤٢.
annual	: year /semester	٥٢.
7.71/7.7	reparation of date of : description thi	.۲٦ is
according to lectures are given in attendance to students	forms of A	.۲٧
the schedule announced in the section	:attendance availabl	le

(week ** ** per week hours **)hours, ** ** (weeks ** units per week * * *)units, ** **	number of academic .۲۸ hours (total) / number (of units (total			
M. Ali Mahmoud Khalaf :namea	the name of the .۲٩ course administrator			
-Al ali_mahmoud@uomisan.edu.iq@uomisan.edu.iqAmil	if more than one ) (name is mentioned			
course course objectives . T.				

learns about the concept of special education, the basic terms and .o concepts in the psychology of properties and the theoretical foundations .on which it is based

> the objectives student

- If the student gets acquainted with the history of special education .7
- dent should get acquainted with how to identify and define The, the stu .V the target backwardness
- enabling the student to measure backwardness of all kinds and identify , .A . methods of measuring backwardness

# Strategic teaching and learning . £

. and feedback style classroom lectures . 1 1

surprise exams and methods of honing skills ,Analysis ,The method of Discussion . \ Y

Asking intellectual questions or conducting a competition between students, arousing .\" . vedcreative thought and a clear and quick answer to the problems recei

strategies

# Built .1 £

assessment method	learning method	the name of the Beast or the project	learning outcomes required	hours	week
exam quarterly and daily adversarial	lectures adversarial	the concept of Special Education idea on the / history of special education mental retardation definition / causes the / level of his	the student is able to understand the material given to	\. hours	o Weeks
exam quarterly and daily adversarial	lectures adversarial	theconstraints of the educational	the student is able to understand	\ hours	o Weeks

		demo / ng learni Definition / the diagnosis of	the material given		
exam quarterly and daily adversarial	lectures adversarial	todisorders emotionality definition of / sesuac' sepyt' / sisongaid ' disorders of speech and language	the student is able to understand the material given	hours	o Weeks
exam quarterly and daily adversarial	lectures adversarial	specialty audio / defined ' kinds of ' reasons ' diagnosis specialty / optical / definition ' Kinds of ' reasons ' gnosis of dia his	the student is able to understand the material given	1. hours	• Weeks
exam quarterly and aily adversariald	lectures adversarial	abandon physical / defined ' kinds of ' reasons ' diagnosis of his	the student is able to understand the material given to	\. hours	o Weeks
exam quarterly and daily adversarial	of adversarial lectures	tochildren early / definition of creativity ' The diagnosis of a child's early	the student is able to understand the material given	\. hours	o Weeks

# assessment provided .10

# learning and teaching . 17

hanced curriculum concepts and terminology to establish a base foundation of the idea of my educational en \* . . students

Paying attention to the process of writing simple reports on any valuable information or term in special \* . education

some additions from new statistics for some disabilities and specialized studies in The course needs \* special education

introduction to special education /Taiseer Mufleh •	urces required course books
۲۰۰۳ Aziz kawafeh 'Omar Fawaz Abdu	( methodology if any)
educational programs for individuals with special •	
ังงาneeds /Khawla Ahmed Yahya	
Psychology child psycholog	gy, (main references (sources
www.noor-book.com	Books and supporting references
	that are recommended for people
	with special needs (scientific
	(reports ,journals
https://aialibrary.com	electronic references, Internet sites

**Course Description Form** 

	Course Description 1 orm
31.	Course Name: Teaching thinking
32.	Course Code:
33.	Semester / Year:Yearly
34.	Description Preparation Date: 3/3/2024
35.Av	vailable Attendance Forms:
Giving le	ctures to students in an attendance manner according to a schedule in the Department
36.Nı	umber of Credit Hours (Total) / Number of Units (Total)
	, (2 hours per week *30 weeks)
120 units	s , (4 units per week * 30 weeks)
37.	Course administrator's name (mention all, if more than one name)
Name: P	h. Dr. Ammar Tuama Jasim
E.mail: p	orof.dr.ammar-alsaedi@uomisan.edu.iq
38.	Course Objectives
ourse	1. The student knows the concept of thinking, its importance, methods, characteristics and skills.
Objectives	2. The student acquires directions of teaching thinking.
	3. The student acquires thinking development strategies.
	4. Knowledge of programs for the development of thinking and creativity.

### 39. Teaching and Learning Strategies

### Strategy

- 4. Attendance lectures in the classroom.
- 5. Discussion, dialogue, quick and unannounced exams, as well as skills development strategies.
- **6**. Ask questions that excite students ' thinking, compete among them in answering them immediately clarify the ambiguity.

### 10. Course Structure

Veek	Hours	Required	Unit or subject name	Learning	Evaluation method
		Learning		method	
		Outcomes			
week	15	The student is able to	<i>C</i> ,	Lecture	Quarterly and daily
	Hours	absorb the given	characteristics, types, importa	attendance	attendance exams
		material	and skills		
week	15	The student is able to	Directions of teaching think	Lecture	Quarterly and daily
	hours	absorb the given	its processes and obstacles	attendance	attendance exams
		material			
i week	15	The student is able to	Strategies of metacogni	Lecture	Quarterly and daily
	Hours	absorb the given	thinking, critical thinking	attendance	attendance exams
		material	creative thinking		
week	15	The student is able to	Programs for teaching thinking	Lecture	Quarterly and daily
	Hours	absorb the given	the court and brainstorming	attendance	attendance exams
		material	program		
week	15	The student is able to	Problem solving types and	Lecture	Quarterly and daily
	Hours	absorb the given	classifications	attendance	attendance exams
		material			
week	15	The student is able to	Habits of mind and their type	Lecture	Quarterly and daily
	Hours	absorb the given	31	attendance	attendance exams
		material			

## 41. Course Evaluation

- Formative evaluation during each statistical topic .
- Knowledge of previous knowledge and erroneous beliefs about the statistical subject that may interfere with learning.
- Individual thinking, pairing and participation by asking a question to students while giving them time to share breakfast with a colleague or between them.

### 42. Learning and Teaching Resources

Required textbo curricular books, if any)

- 5. Teaching thinking.. Theory and practice, Abu Jado, Saleh and Noufel Mohammed Bakr, Dar Al-Masirah publishing house, Amman, 2007.
- Programs for the development of thinking .. Types of them .. Their strategies.. Her methods, Wahib, Mohammed Yassin and Zeidan, Nada Fattah, Dar Ibn al-Athir, Mosul, 2006.
- 7. Teaching thinking and his skills .. Trainings and practical applications

	Abdul Aziz, Saad, Amman, House of culture , 2007.
Main references (sou	Teaching thinking, Al-Harthy, Ibrahim bin Ahmed, 4th floor, Maq House, Cairo, Egypt, 2009
Recommended boo	oks noor-book.com/xo4ymc
and reference	ces
scientific journa	als,
eports)	
Electronic Refe	renc https://kenanaonline.com/users/ahmedkordy/posts/210730
Vebsites	

# نموذج وصف المقرر

عودج وصف المفرر				
Philosophy of education	n Course name .			
	:Course code .			
Annual	:Semester/Year .			
2024-2023	Date	this description was .1		
2024 2023		:prepared		
Lectures are delivered to students in person according to the schedule announced in the department	:Available forms of attendance			
(2 hours per week * 30 weeks) \hat{\cdot} hours	Number of study hours .1 (total)/number of units (total)			
tbarak752@gmail.com		ne of the course .1		
Name: M. M. TabarakFaleh Hassan Abdullah		strator (if more than name is mentioned)		
		Course objectives .1		
Enhancing the philosophical and educational cultu	ure of			
students, as philosophy represents the theories, i	deas,	Objectives of the		
principles, opinions, and sayings of scholars, thir	nkers,	study subject		
and philosophers in successive historical stages t	that			
deal with the problems of life, including the proble	ems of			
education. As for education, it represents the app	lied			
field for translating those theories and opinions				

regarding organizing the process of raising individuals in a wise manner and with renewed thought. Innovative methods, high skills, and clear and precise mechanisms.

# Teaching and learning strategies .1

- 1. In-person lectures in classrooms.
- 2. Discussion method, surprise exams, and methods of refining skills.

3 .Asking intellectual questions or holding a competition between students, stimulating creative thinking and answering clearly and quickly to the problems presented.

The strategy

### Course structure .\ .\

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the week
Quarterly and daily attendance exams	In-person lectures	Introduction to the philosophy of education, topics or theories studied by philosophy, Philosophy of education (its meaning - definition), functions of philosophy of education.	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	The ideal educational philosophy, the ideal teacher - the ideal studentthe ideal curriculum, the flags of ideal philosophy	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	Realistic educational philosophy: the realistic teacher - the realistic student, one of the figures of existential philosophy	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	Logical positivist educational philosophythe goals of logical education. The logical teacher, one of the figures of logical positivist philosophy	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	Contemporary educational theories Second: Fundamental Third: Progressivism Four: renewal	The student is able to understand the given material	10hours	5Weeks
Quarterly and daily attendance exams	In-person lectures	Islamic educational philosophycharacteristics of Islamic education and its fieldsfrom Muslim philosophers	The student is able to understand the given material	10hours	5weeks

# Course evaluation . ۲ . ۲

\* Semi-daily and monthly tests

And surprise exams.

Daily class participation

	Learning and teaching resources .3
1- The Republic, Plato: Translated by Hanna Khabbaz, Dar Al-Turath, Beirut, 1969 AD.  -2 Introduction to the Philosophy of Education, Connor, D. J.: Translated by Muhammad Saif al-Din Fahmy, Anglo-Egyptian Library, Cairo, 1982 AD.  -3 IbnRushd and his philosophy between heritage and modernity, Al-Asam, Abdul Amir: Part 7, Bayt Al-Hikma, Baghdad, 1999 AD.	Required textbooks (methodology, if any)
	Main references (sources)
	Recommended supporting books and .
	references (scientific journals, reports
	Electronic references, Internet sites