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



# Academic Program and Course Description Guide

# 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 proce

### **Concepts and terminology:**

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

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

<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: Maysan University

Faculty/Institute: College of Education

Scientific Department: Geography Department

Academic or Professional Program Name: Bachelor of Geography

Final Certificate Name: Bachelor's degree in Geography

Academic System: Annual ...

Description Preparation Date: 10/5/2023

File Completion Date: 4/3/2024

Signature: Signature:

Head of Department Name: Scientific Associate Name:

Associate Professor.Dr. Rana Sabeeh Aboud Assistant Professor Dr. Hadeel Hisham Abdulameer

Date: Date:

The file is checked by:

**Department of Quality Assurance and University Performance** 

Director of the Quality Assurance and University Performance Department:. m.mi. sami kitab jasim

Date:

Signature:

Authentication of the Dean

A.M.D. Buraq Talib Shalash

### Approval of the Dean

### 1. Program Vision

The College of Education aspires to be one of the leading higher education institutions within Maysan University in the field of modern education and scientific research, through its scientific, research, and administrative activities. It also strives to provide an integrated path for its students and professors, aiming to develop them into active and creative individuals who serve the community in the fields of teaching and learning modern languages

### 2. Program Mission

The aim is to prepare and graduate competent and leading scholars in languages, their sciences, and literature, as well as to contribute to the development of knowledge in the field of scientific research to serve the local, regional, and international communities. Additionally, it focuses on training and sharpening the students' minds scientifically and intellectually, emphasizing social and cultural values, and responding to the requirements of the local market

### 3. Program Objectives

- 1. Developing specialized geographical professionals capable of understanding environmental issues.
- 2. Empowering department students to differentiate and analyze geographical phenomena based on spatial relationships.
- 3. Optimal utilization and understanding of natural resources.
- 4. Teaching students advanced scientific principles of mapping, spatial distribution of natural and human geographical phenomena, utilizing modern technologies such as Geographic Information Systems (GIS) and remote sensing.
- 5. Equipping and preparing students as specialized scientific personnel in geography for secondary and middle schools.
- 6. Enhancing the capabilities of graduate students, improving their scientific and research proficiency, encouraging critical thinking, analysis, and the generation of innovative ideas that serve the community, and assisting in solving relevant environmental problems through the use of modern geographical techniques

			Pro	ogram structure .٤
* comments	percentage	Study unit	Number of courses	Program structure
				Enterprise
				requirements
		101	٥٣	College requirements
		107	0.	Department
		101	<b>3 ,</b>	requirements
			nothing	summer training
				Other

<sup>.</sup>Notes may include whether the course is core or elective \*

	Program description .o											
and u	nits Credit	hours	Name of the	Course or	level/Year							
			course or	course								
			course	code								
number of units	practical theoretical		The first stage	Annual system	۲۰۲٤-۲۰۲۳ The first phase							
٣	,	4			Weather and climate							
'	1	'			science							
٣	١	۲			maps							
4		4			Geography of Africa and							
£		`			Australia							
٣		۲			s surface 'Science of Earth							
,	1	,			shapes							
٤		۲			Foundations of education							
٤		۲			Educational psychology							
,					History of the ancient Arab							
£		۲			world							
u					Human rights and							
7		۲			democracy							
٣		۲			Computer principles							
٤		۲			Arabic							

٣		۲		Dry regions
٣		۲		Biogeography
۲		١		English
			Annual	- ۲۰۲۳ The second phase
			system	1 7.75
٣	١	۲		Applied climatology
٣	١	۲		Applied geomorphology
£		۲		Geography of Eurasia
£		۲		Population geography
£		۲		Secondary education and
•		'		educational administration
£		۲		Developmental psychology
£		۲		History of the Islamic Arab
•		'		State
٣		۲		Geographic techniques
٣		۲		Hydrology
٣		۲		Geography of development
,		'		and planning
٣		۲		Geography of oil and
,		'		energy
٣		۲		Thematic cartography
٣		۲		Rural geography
۲		١		English
۲		١		Baath Party crimes
			Annual	Y.Y£-Y.YT The third phase
			system	1
٤		۲		Industry geography
£		۲		Agriculture geography
ŧ		۲		Geography of cities
٣		۲		Geography of natural
,		'		resources
£		۲		Geography of the Americas
£		۲		Counseling and mental
		,		health
٣		۲		Geostatistics
£		۲		Curricula and teaching
•		'		methods

£		۲			The history of Iraq and the
•		'			modern Arab world
٣		۲			Geography of tourism
٣		۲			Detailed climatology
٣		۲			Soil geography
٣		۲			Geographical research
'		,			methods
۲		1			English
				Annual	- ۲ . ۲۳ The fourth phase
				system	7.75
ŧ		۲			Geography of Iraq
£		۲			Political geography
£		۲			Geography of the Arab
•		,			world
ŧ		۲			Geography of transport and
-		,			international trade
ŧ		۲			Geographic thought
۲		۲			View and apply
٣		۲			Geographic information
'		,			systems
۲		۲			Graduation research
ŧ		۲			Measurement and
2		,			evaluation
٣		۲			Environment and pollution
٣		۲			Social geography
٣		۲			Geography of services
٣					Geography of seas and
,		۲			oceans
۲		١			English
	•		•		

Expected learning ou	tcomes of the programme A
That the student is able to become familiar with - \	Cognitive objectives
both its natural and the branches of geography	
and to link its relationship with human branches	
other sciences.	
The student should be able to convey - Y	

	geographic information to the recipient in a better
	scientific manner and in a concise manner without
	.going into detail
Skills	
Class discussion and asking	:Discussion :First
questions	Providing students with opportunities to practice - \
	thinking independently to gain experience according
	to their own methods and preparations
	Developing the ability to remember according to -
	.the academic subject for a longer period
	s with the opportunity to Providing student -
	express what is on their minds and giving them
	multiple opportunities to discuss and interact with
	which contributes to the optimal atheir peers
	cognitively formation of the student's personality
	and skillfully، emotionally.
	Ask questions :ondSec
	Its goal is to raise the level of students' - ۱
	.motivation and make them accept learning
	Achieving a high level of excellence and - ۲
	.competition with others in educational situations
Use maps	Identify and distribute natural and human
	.phenomena
Value	
ping students' abilities to share ideas	Develop
	including scientific and scientific matters sit

including scientific and scientific matters s thoughts regarding life'Disclosing one . subjects

### Teaching and learning strategies 4

Using approved educational strategies and methods in implementing programs in -\
.general

The use of teaching and learning strategies adopted in implementing the program in  $-\tau$  general are the strategies used by the faculty member to develop the student's and they are plans that are followed to reach the learning goals 'earning and teachingle

they describe all curricular and extracurricular activities to achieve the learning that is .outcomes of the program

.Interrogation method - Discussion method - Brainstorming :Strategies used

### Evaluation methods - 1.

.Weekly and monthly exams and the end of the year exam

	education institution - ۱۱												
					Facu	Ilty members							
Preparing the		skills /red	ecial quirements any)	Specialization		Scientific rank							
lecturer	angel			private	general								
experienced				agricultural /Human geography	geography	.Dr .Mr Kazem Abadi Hammadi							
	Teaching			soil geography/Physical	geography	.Dr .Mr Kazem Shanta Saad							
	Teaching			political/Human	geography	.Dr .Mr Hashem Kazem Subaihi							
	Teaching			political/Human	geography	.Dr .Mr Duha Laibi Kazem							
	Teaching			population/Human	geography	.D.M.A Dalia –Abdul Jabbar							

		Shenaishil
Teaching	climatic-Hydro/Natural geography	.D.M.A Rafid Saleh Mahdi
Teaching	geography of /Human transportation	.D.M Hadeel Hisham Abdel Amir
Teaching	geomorphological/Natural geography	Hind .D.M Tariq Majeed
Teaching	industrial/Human geography	.Mother The conclusion of Thajil Shamkhi
Teaching	Geographic /Human geography	Mortada .M Sarhan Awad
Teaching	cities/Humanity geography	.M Tahseen Ali Haman
Teaching	cities/Humanity geography	.millimeter Falah Driul Gami
Teaching	transportation/Human geography	.millimeter Wijdan Farhan Majeed
Teaching	agricultural/Human geography	.millimeter

					Sarah Khamas Jabr
-	Teaching		water resources/Natural	geography	.millimeter Zahraa Shaker Abboud
-	Teaching		climate/Natural	geography	.millimeter Sarah Sadiq Abdel Sada
	Teaching		water resources/Natural	geography	.millimeter Mona Muhammad Musa

### **Professional development**

### Orienting new faculty members

Urging new teachers to complete teaching requirements by participating in the teaching and working to participate in "passing the teaching suitability test "methods course ntal as well as developme "courses that familiarize teachers with rights and legal duties Urging teachers to complete scientific research". courses in modern teaching strategies .that is published in the Clarfit and Scopus archives

### Professional development for faculty members

Directing faculty members to keep pace with cognitive development at the level of as well as 'teaching strategies by activating the interactive aspect in presenting lectures ic presenting discussion sessions within a schedule implemented throughout the academ as well as emphasizing the provision of scientific seminars at the university and 'year To'. while participating in scientific conferences at the university and outside it 'outside it'. ific librariescomplete scientific research that is published in international scient

### Acceptance standard - 17

- Approval of admission requirements for students in accordance with the instructions of \(\circ\) .(central admission)the Ministry of Higher Education and Scientific Research
  - .The student must pass the personal interview- Y
    - .Must be fit for medical examination- T
      - .General high school average- £
  - .Absorptive capacity of the department and college-
    - . Preparatory school certificate -7

### The most important sources of information about the program - 17

sources and references – professors' lectures – The university's website .allocated to the courses

### The most important sources of information about the program - 15

- Developing educational programs in line with and developing the labor -1 .market
- Developing students cognitively to participate in authorship and translation 
  inside and outside the country
- Providing the necessary environment for professors to process and develop 
  .cognitively and academically the educational program
  - ionship between the Geography Department and other scientific The relat £
    .as well as universities inside and outside the country departments

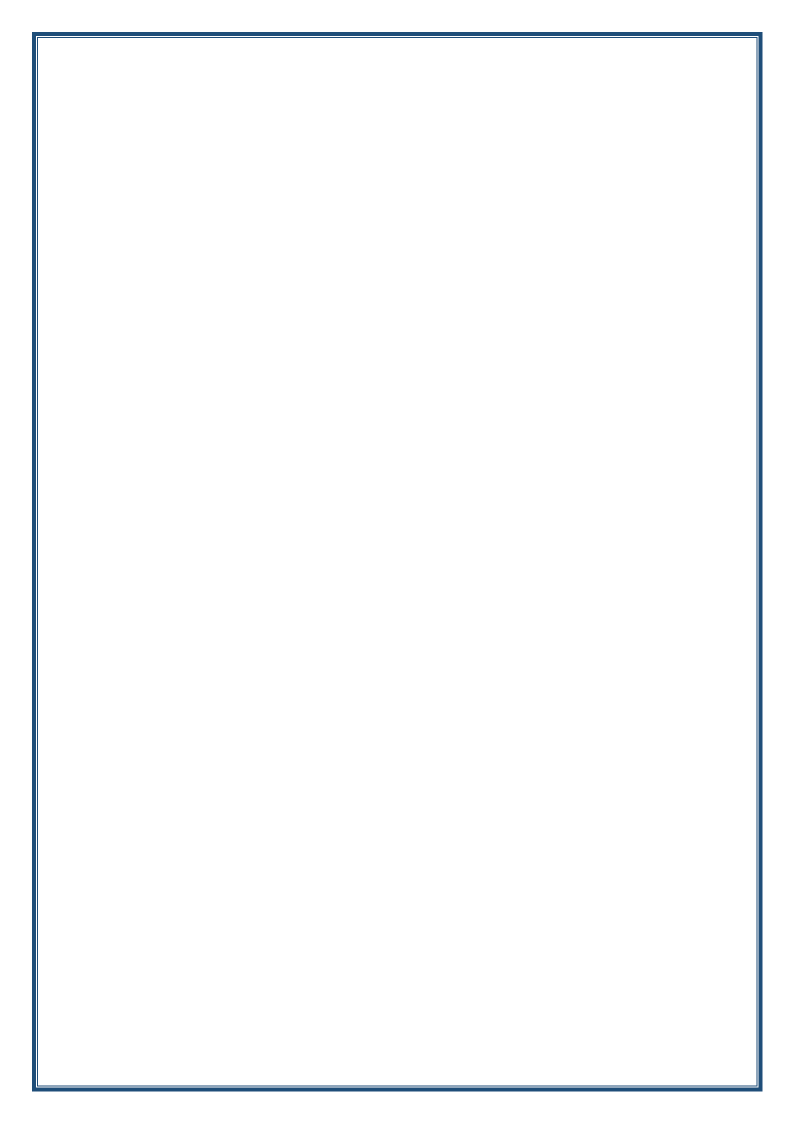
	skills chart Program														
	Learning outcomes required from the programme														
₹C	۳C	Value	) C	٤B	۳B	s YB	kills \B	٤A	۲A	nowled	lge \\A	Essential or ?optional	Course Name	Course Code	level/Year
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓ <b>B</b>	✓ <b>B</b>	√ <b>B</b>	✓A	√A	√A	√A	Basic	Weather and climate science		
<b>✓</b>	<b>√</b>	✓	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	✓	Basic	Mapping and remote sensing		
<b>✓</b>	<b>✓</b>	✓	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	✓	Basic	Geography of Africa and Australia		
<b>✓</b>	✓	✓	<b>√</b>	✓	✓	✓	✓	<b>√</b>	✓	<b>✓</b>	✓	Basic	s surface 'Science of Earth shapes		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	ations of educationFound		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Educational psychology		The first stage
<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	Basic	History of the ancient  Arab world		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Human rights and democracy		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Computer principles		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Arabic		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	egionsDry r		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Biogeography		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	shEngli		

✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓	✓	<b>✓</b>	Basic	Applied climatology	ond The sec phase
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Applied geomorphology	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Geography of Eurasia	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Population geography	
													Secondary education and	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	educational	
	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>						administration	
<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	<b>✓</b>	<b>√</b>	1	1	<b>✓</b>	Basic	Developmental	
	l'											Dasic	psychology	
<b>✓</b>	1	1	<b>√</b>	<b>√</b>	<b>√</b>	1	1	<b>√</b>	1	1	<b>√</b>	Basic	History of the Islamic	
								<b>*</b>	•	•	•	Dasic	Arab state	
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✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	logyHydro	
													Geography of	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	development and	
	'	'	!		'	'	'	l					planning	
<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	<b>✓</b>	<b>√</b>	1	1	<b>✓</b>	Basic	Geography of oil and	
	<u> </u>	'										Dasic	energy	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Thematic cartography	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Rural geography	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	English	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Industry geography	third level

✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	re geographyAgricultu	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	aphy of citiesGeogr	
1	1	1	1	1	<b>√</b>	1	1	1	1	1	1	Basic	Geography of natural	
•	,	•	•	,	,	Ţ	Ţ	,	,	,	ľ	Dasic	resources	
<b>✓</b>	1	1	1	<b>√</b>	<b>√</b>	1	1	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>√</b>	Basic	Geography of the	
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1	<b>√</b>	1	1	1	<b>√</b>	1	1	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>√</b>	Basic	Counseling and mental	
,	Ý	,	,	,	,	,	Ť	,	Ť	,		Dasic	health	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Geostatistics	
<b>✓</b>	<b>√</b>	1	<b>√</b>	1	<b>√</b>	1	<b>✓</b>	1	1	1	<b>√</b>	Basic	Curricula and teaching	
•	,	•	•	,	,	Ţ	Ţ	Ţ	,	,	ľ	Dasic	methods	
<b>✓</b>	<b>√</b>	1	1	1	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	1	<b>√</b>	Basic	The history of Iraq and	
•	•	V	V	•	•	•	•	•	•	•		Dasic	the modern Arab world	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	aphy of tourismGeogr	
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✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Soil geography	
<b>✓</b>	1	1	<b>√</b>	1	<b>√</b>	1	1	<b>√</b>	<b>√</b>	1	<b>√</b>	Basic	Geographical research	
•	•	•	•	•	•	•	•	•	•	•	•	Dasic	methods	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	English	
		,	<b>√</b>			1	1		,			ъ .	On a second seco	The fourth
<b>~</b>	✓	<b>✓</b>	•	✓	✓	<b>~</b>	<b>~</b>	✓	✓	<b>✓</b>	<b>✓</b>	Basic	Geography of Iraq	stage
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Political geography	
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	aphy of the Arab Geogr	

													world
<b>✓</b>	<b>√</b>	<b>√</b>	✓	✓	✓	<b>√</b>	✓	✓	✓	✓	✓	Basic	aphy of transport Geogr and international trade
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Geographic thought
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	View and apply
<b>✓</b>	✓	✓	<b>✓</b>	1	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	Basic	Geographic information systems
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	Graduation research
<b>✓</b>	✓	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	Basic	Measurement and evaluation
<b>✓</b>	✓	✓	✓	✓	<b>✓</b>	<b>√</b>	<b>✓</b>	✓	✓	<b>✓</b>	✓	Basic	Environment and pollution
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	I geographySocia
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Basic	aphy of servicesGeogr
<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	1	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	Basic	Geography of seas and oceans
✓	<b>✓</b>	<b>√</b>	✓	<b>✓</b>	✓	✓	✓	✓	<b>✓</b>	✓	✓	Basic	English

nPlease check the boxes corresponding to the individual learning outcomes from the program subject to evaluatio



1. Course Na	me: <mark>geo</mark>	graphy of dry reg	gions		
2. Course Co	de: -				
3. Semester	/ Year:2	2023-2024 annu	al		
4. Descriptio	n Prepa	ration Date: 🕶 🐧	1 2 / 0 / 4		
5. Available A	Attendar	nce Forms: My p	resence only		
6 Number of	Credit 1	Hours (Total) / N	Tumber of Units (Tot	a1) · 60\2	
o. Itumoer or	Cicuit	Tiours (Total) / To	rumber of Chits (10t	ai) : 00\2	
		•	ention all, if more t	<u>han one nai</u>	me)
		riq Majeed			
Email: i	mdalea	6@gmail.com			
8. Course Ob	jectives				
Course Objectiv	۱ – Rai	sing the scientific a	and intellectual level of s	tudents throug	h knowledge
	and unde	erstanding of the na	tural and applied aspect	s of studying o	Iry regions.
	۲- Devel	oping students' ski	lls and experience in the	natural and h	uman
	aspects	of dry regions			
9. Teaching a	ınd Leai	ning Strategies			
Strategy		1- Coopera	ative learning strate	gies	
			orming strategy		
		3- Discuss	ion strategy		
10. Course S	tructure	1			
Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
the first		4	The importance and		
			concepts of dry regions		
the secon		4	The cadastral		
	1		extension of the		1

		regions		
the third		Population centers		
		and their resources		
the fourth	4	Drought and dry		
		regions		
Fifth	Building	Causes of	Explanation	Weekly
	graduates	dehydration	of the	exams
sixth	intellectually	The importance of	scientific	Monthly
	He is	climate in dry	material	and
	knowledgeable	regions	By reading	editorial
Seventh	and	Climatic	Geographic	And an
Ocvonin	knowledgeable	characteristics of	1	
	about natural		On the	End of
The sight		an y 1 a g. a 1 1 a		
The eight	and human	weather changes	reality of	year
Ninth	phenomena	Dryland	the regions	
	And	geomorphology		
The tenth	understand	Geomorphological		
	their spatial	problems and		
	relationship	dangers		
eleven	7	The diversity of		
		desert land surface		
		forms		
twelve	7	Land forms		
		prevailing in dry		
		regions		
Thirteenth	1	Geomorphological		
		processes		
		prevailing in dry		
		regions		
fourteenth		Vital land surface		
Tourteentii				
		covers in dry		
Fifteenth		regions		
		Vegetation		
sixteen		The importance of		
		plant water		
		resources		
seventeer	7	Water resources in		
		dry regions		
eighteen	7	Environmental		
		problems and		
		dangers in dry		
		regions		
nineteenth	7	Desertification -		
		drought - floods		
The twent		Dust storms in dry		
		regions		
Twenty-or		Landslides		
twenty two				
twenty two		Environmental		
turo mtv. this		pollution		
twenty thir		agricultural		
'	•			

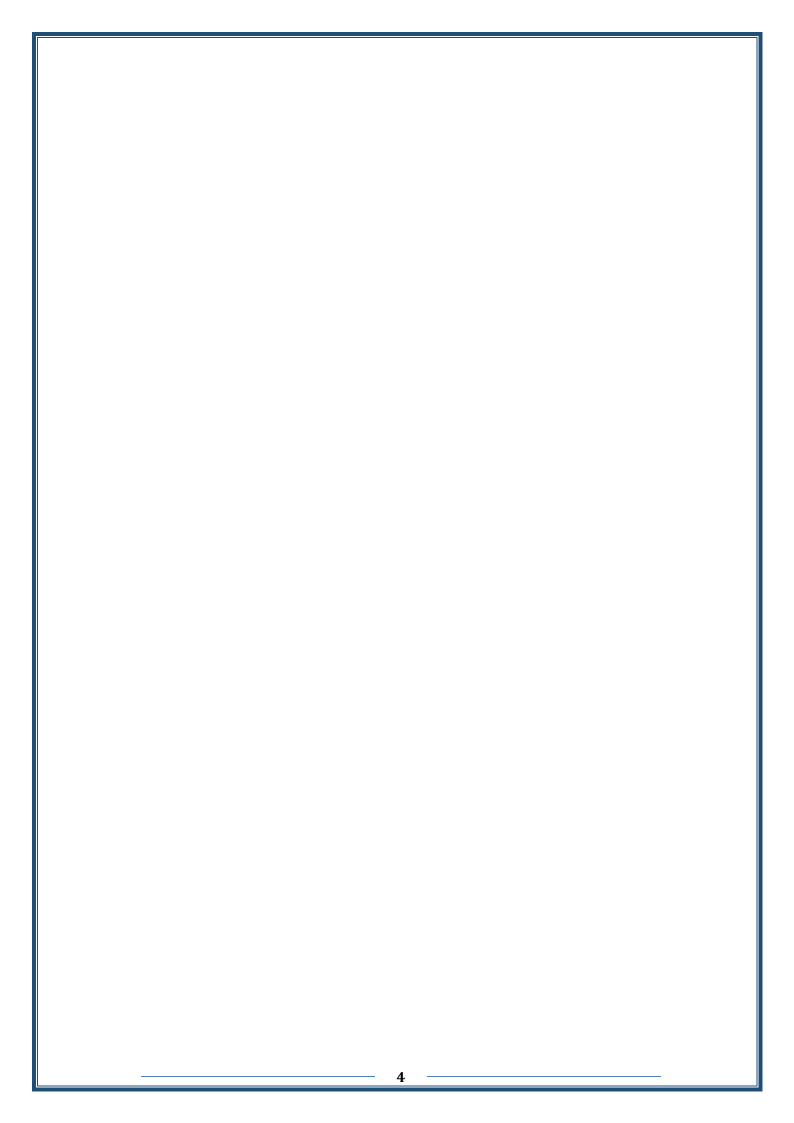
	<u> </u>	
	resources	
twenty fou	Industrial	
	production	
Twenty fife	Industry conditions	
	in dry regions	
twenty-six	Industry	
	components	
Twenty	Diversity and	
seven	availability of raw	
	materials and	
	energy sources	
Twenty-	The dominant	
eighth	industries in	
	drylands	
Twenty nii	Discussing	
	students' research	
	in the subject	
thirty	Discussing	
	students' research	
	in the subject	

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

The distribution is as follows: 25 marks for monthly and daily exams for the first semester.

25 marks for monthly and daily exams for the second semester. 50 degrees

### 12. Learning and Teaching Resources Required textbooks (curricular books, if any) 1. Hassan Ramadan Salama, The Main references (sources) Dry Regions, First, Dar Al-Masirah for Publishing, Distribution and Printing, Amman - Jordan, 2010. 2-Jawda Fathi Al-Turkmani, Mahmoud Abdel Fattah Anbar, Land Geography Al-Jafah, 1st edition, Arab Culture House, Cairo, 2017. Recommended books and references (scientific journals, reports...) Electronic References, Websites



1. Course Name:

Biogeography

2. Course Code:

3. Semester / Year:

Annual

4. Description Preparation Date:

۲۲/۳/2024

5. Available Attendance Forms:

In-person only

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

60 hours annually. 2 hours per week

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

Name: The teacher. "Tahseen Ali Haman."

Email: Haman4097@gmail.com

### 8. Course Objectives

- Course Objectives 1 Documenting the student's ability to understand biogeography.
  - 2- Introducing the student to biogeography and its applications in geography.
  - 3- Familiarizing the student with biogeography and creating an integrated strategy for its analysis.
  - 4- Enhancing the student's ability to apply biogeography.
  - 5- Developing the student's skills in spatial analysis methods in biogeography
  - 6- Equipping specialists in the field of biogeography and its applications throu a comprehensive scientific curriculum that combines theoretical and practical aspects according to the actual needs of the job market

### 9. Teaching and Learning Strategies

### Strategy

Interactive lectures between students and the professor can be conducted distributing the complete course material in a printed format, divided i weekly lectures starting from the beginning of the academic year. The topics be discussed between students and the professor, and a set of questions can provided in each lecture, formulated to represent the objectives of the lect material. The answers can be discussed with the students. Additionally, previous studies related to biogeography can be presented. Furthermore, students can assigned to prepare reports on social geography and its problems by divid them into groups to conduct research and discuss their findings

### 10. Course Structure

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Building graduates intellectually a cognitively to fully comprehend a grasp the elements that integrate production an its inputs	<ul> <li>Branches of Biogeography:</li> <li>Ecological Biogeograph</li> <li>Historical Biogeograph</li> <li>Island Biogeography:</li> <li>Relationship with Othe</li> </ul>	related to rural areas, utilizing various teaching methods such as presentations ar visual media, encouraging	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any	Fundamentals of Ecological Biogeography: Essam Abbas Babiker Karar 2015
Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

- 1. Course Name: Geography of Africa and Australia
- 2. Course Code:
- 3. Semester / Year: yearly/2023-2024
- 4. Description Preparation Date: ۲۰۲٤/۳/۳۰
- 5. Available Attendance Forms: My presence only
- 6. Number of Credit Hours (Total) / Number of Units (Total): 7/7.
- 7. Course administrator's name (mention all, if more than one name)

Name: M.M. Sarah Khamas Jabr Email: <a href="mailto:sarahkhamas@gmil.com">sarahkhamas@gmil.com</a>

8. Course Objectives

### Course Objectives

- 1- Introducing students to the geographical location of the continents of Africa and Australia
- 2- Introducing students to the natural characteristics of the two continents
- 3- Acquainting students with the various geographical regions in the continents of Africa Australia
- 4- Introducing students to the characteristics of the population, the origins of peoples, and different ethnic, linguistic, and cultural characteristics on the two continents.
- 5- Enabling students to learn about the size of the population, its distribution, and its activities the two continents
- 9. Teaching and Learning Strategies

### Strategy

Interactive lectures between the students and the professor distributing the material in full, printed form and divided into weel lectures from the beginning of the academic year. Topics are discuss between the students and the professor, and a set of questions are asked each lecture that are formulated in a way that represents the objectives the lecture material and the answers are discussed with the students, well as Presenting previous studies related to the geography of Africa a Australia, as well as assigning students to prepare a report related to t

geography of Africa and Australia, by dividing the students into groups this purpose.

# 10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation method
		Outcomes	name	method	
the first	۲	Introducing students to the geographical and astronomical location of the African continent The importance of this site	Africa continent website	Lecture and discussion	test
the second the third	٤	Introducing students to the geological structure and geological eras that the continent of Africa as 'passed through well as knowing the surface sections of the .African continent	Geological structure and terrain		
fifth-Fourth	٤	Students' knowledge the nature of of climate on the African the factors 'continent and the 'that affect it geographical distribution of climatic regions on the .continent	Climate and climatic regions in the continent of Africa		
VI	۲	Students' knowledge on of the types of soils the African continent and the geographical distribution of those soils	Soil in the continent of Africa		
Seventh	۲	Knowing the demand for types of natural plants on the continent of Africa and knowing the geographical distribution of the natural regions of plants on the continent of Africa	Natural plant in the continent of Africa		
VIII	۲	Introducing students to the types of water resources on the African continent and the geographical distribution of those resources	Water resources in the of Africa continent	Lecture and discussion	a test
X-IX	٤	Students' knowledge	Economic activity in		

		of the most important economic activities in the continent of Africa	the continent of Africa		
-Eleventh twelfth	٤	Students' knowledge of the origin of the population of the African continent and the human races found on the continent	Population of the continent of Africa	Lecture and discussion	a test
-thirteenth fifteenth	٦	Study Egypt	Study of multiple regions in the continent (Egypt)		
sixteen	Υ	Introducing students to the geographical and astronomical location of the continent of Australia and the importance of this as well as the clocation history of exploration of the continent of .Australia	Discovering the continent of Australia onlocati and its Geographic		
seventeenth	Y	Introducing students to the geological structure and geological eras that the continent of Australia passed as well as 'through knowing the surface sections of the .continent of Australia	Geological structure and terrain	Lecture and discussion	test
-Eighteenth nineteenth	٤	Students' knowledge of the nature of climate on the 'continent of Australia the factors that affect and the 'it geographical distribution of climatic regions on the .continent	Climate and climatic ons on the regi Australia continent of		
The twentieth	۲	Students' knowledge of the types of soils on the continent of and the 'Australia geographical distribution of those soils	Australia Soils in		
one-Twenty	Y	Knowing the demand for types of natural plants on the continent of Australia and knowing the geographical distribution of the	Natural plant on the Australia continent of		

		regions of natural plants on the continent of Australia			
twenty tow	7	students to Introducing the types of water resources on the continent of Australia and the geographical distribution of those resources	Water resources in Australia		
-Twenty third -Twenty fourth	٤	Students' knowledge of the most important economic activities in continent of the Australia	Economic activity on the continent of Australia	Lecture and discussion	a test
fifth -Twenty -twenty - seventh	٦	Students' knowledge of the origin of the population of the continent of Australia and the human races continent found on the	Population of the Australia continent of		
-Twenty thirty-eighth	٦	Study of the island of Tasmania	Study of multiple regions on the continent	Lecture and discussion	a test

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.

- 1- Daily attendance (10) marks
- 2- Discussion among students for the purpose of knowing the extent of students' understanding of the lecture material (10) marks.
- 3- Daily and monthly oral and written exams (30) marks Final exam (50) marks

12. Learning and Teaching Resourc	es
Required textbooks (curricular books, if any)	
Main references (sources)	1- Ali Musa, Muhammad Al-Hamma Geography of Continents, Dar Al-Fi Damascus, 1997 2-Hossam Gad Al-Rab, New Europe Geography, Assiut University. 3- Abd al-Ilah Razouki Karbal, Yus Muhammad al-Sultan, Abd Ali Hassan Khafaf, Geography of Europe and the Sov Union, University of Basra, 1988.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

1. Course Name	e: <b>Science</b>	of Earth's surface	forms			
2. Course Code	:-					
3. Semester / Y	ear:2023	-2024 annual				
4. Description	Preparati	on Date: ۲۰۲٤/۳/	۲۳			
5. Available Att	endance F	Forms: My present	ce only			
( N 1 CC	1'4 TT	/T		<b>~</b> /0		
6. Number of C	reait Hour	's (10tal) / Numbe	er of Units (Total):	1/1•		
		1	n all, if more than	one name	)	
Name: Hi	_	•				
Email: im	dalea6@gı	mail.com				
8. Course Object	ctives					
		the scientific and in	tellectual level of stude	ents through k	nowledge	
	and underst	anding of the natural	and applied aspects o	of studying the	forms of	
t	he Earth's	surface.				
	r – Qualifyin	g academics and res	earchers in the fields	of studying na	tural	
		_	he processes affecting		_	
	a scientific (	curriculum that comb	oines theoretical and ap	oplied aspects	•	
9. Teaching and	l Learning	Strategies				
Strategy			ve learning strates	gies		
Chalegy	Strategy 1- Cooperative learning strategies 2- Brainstorming strategy					
	3- Discussion strategy					
10. Course Stru	10. Course Structure					
Week	Hours	Required	Unit or subject	Learning	Evaluation	
		Learning	name	method	method	
		Outcomes				
the first	3		Basic concepts in			

			landforms		
the second	3	-			
the second	3		Layers of the Earth		
			and their		
			relationship to		
de dela d		-	surface forms		
the third	3		Sedimentary and		
		<u> </u>	igneous rocks		
the fourth	3		Metamorphic rocks		
			and the rock cycle		
F16.1	_		in nature		
Fifth	3	Explanation of	Seismic activity	Enhancing	Weekly
sixth	3	the scientific	Landforms	students'	exams
		material	associated with	ability in	Monthly
		By studying the	ground movements	the	and
Seventh	3	concept and	Volcanic activity	scientific	editorial
		shapes of the	and resulting	and	And an
		Earth's surface,	landforms	cognitive	exam
The eight	3	studying its	The concept of	aspects	End of
		spatial analysis,	weathering, its	aopeois	year
		and measuring	types, and the		yeai
		geomorphological	factors controlling it		
Ninth	3	phenomena	Landforms resulting		
			from weathering		
The tenth	3		The concept of		
			rivers, their		
			functioning and		
			fluvial		
			geomorphological		
			processes		
eleven	3		Erosion, erosion		
			and river		
			sedimentation		
			processes		
twelve	3		Characteristics of		
			the river section		
			according to the		
			concept of William		
			Morris		
Thirteenth	3		Landforms resulting		
			from fluvial		
			geomorphological		
			processes		
fourteenth	3		Landforms resulting		
			from fluvial		
			geomorphological		
			processes		
Fifteenth	3		Erosion, erosion		
			and wind		
			deposition		
			processes		
sixteen	3	1	Creation of bodies		
0.7.0011	~		of water		
oo contoorth	3	-			
seventeenth	٥		Coast		
			classification		

eighteen	3
nineteenth	3
The twentieth	3
Twenty-one	3
twenty two	3
twenty third	3
twenty fourth	3
Twenty fife	3
twenty-sixth	3
Twenty sever	
Twenty-eightl	3
Twenty nine	3
thirty	3

Geomorphology		
of sedimentary		
coasts		
Geomorphology		
of cliff coasts		
The concept of		
roof slopes, their		
characteristics		
and classification		
Movement of		
materials on the		
surface of slopes		
The concept,		
movement and		
scope of		
groundwater		
Forms resulting		
from the action of		
groundwater		
Forms resulting		
from the action of		
groundwater		
Geomorphological		
action of ice		
Ice sculpting		
processes and		
resulting		
landforms		
Ice sculpting		
operations And		
the resulting		
landforms		
Glacial deposition		
processes and		
resulting		
landforms		
Discussing		
subject matter		
research		
Discussing		
subject matter		
research		

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

The distribution is as follows: 25 marks for monthly and daily exams for the first semester. 25 marks for monthly and daily exams for the second semester. 50 degrees

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	1- Hassan Ramadan Salama, Fundamentals of Geomorphology, 1st edition, Dar Al Masirah, Amman, 2004. 2- Muhammad Sabry Mahsoub, Geomorphology of Landforms, Dar Al-Fikr Al-Arabi, Cairo, 1997.
Recommended books and references (scientific journals, reports)	1- Hassan Sayed Ahmed Abu Al-Enein, Principles of Geomorphology, 11th edition, University Culture Foundation, 1995.
Electronic References, Websites	

and international trade conductors of transportation Geography : Course name		
:Course Code . T		
Annual :Year/Semester . "		
Annual		
3/4/2024 Date this description was prepared . £		
: Available forms of attendance .o		
My presence only		
:(total)number of units /(total)Number of study hours .٦		
hours a week2 .hours annually60		
(if more than one name is mentioned)Name of the course administrator .V		
Mortada Sarhan Awad .M :Name		
Course objectives .A		
Raising the intellectual level of graduates and gaining familiarity with a $^{-}$		
the links between them comprehensive perspective on the elements of things		
.and the approaches to them		
mentality by highlighting s economic'Completing the building of the recipient - 1		
the complementary elements of the production process and not being limited		
.to its basic elements		
Teaching and learning strategies .٩		
.Education strategy collaborative concept planning -  he strategy		
brainstorming Teaching strategy -۲.		

# Education strategy notes series -r

# Course structure .1

			Course struct	.ui <del>C</del>	. 1 •
Evaluation	Learning	Name of the unit or topic	Required	ho	the
method	method		learning	urs	wee
			outcomes		k
<b>'Weekly</b>	Explainin	Concept maps	-1	2	1
·monthly	g the	Cartography is evolving	Building	2 2	2 3
written	scientific	Old maps	graduate	2	4
and exams	material	Babylonian maps	S :	2 2	5 6
-of-the end	by	Egyptian maps	intellect ually and	2	7
. year exam	reading	Chinese maps	cognitiv	2 2	8 9
<i>y</i>	geograph	Greek maps	ely to	2	10
	ical applicati	European maps	gain	2	11
	ons on	Arab and Islamic maps	familiari	2 2	12 13
	the real	Schools	ty with	2	14
	maps of	The concept of the map and its contents	the	2	15
	Maysan		element		
	Governor	vacation	s that	2 2	cation 16
	ate	Falls	combine producti	2	17
	-۲	Its engineering properties	on and	2	18 19
	Writing	Its types	its	2 2	20
	scientific	appropriate location Choose the	inputs	2	21
	reports	Types of maps		2 2	22 23
	based on	Map classification		2	24
	students'	Application models		2 2	25 26
	field	Atlases		2	27
	observati	Contourism		2	28 29
	ons and	Its types and methods of drawing		2 2	30
	linking	Discussing research material			
	them to				
	the				
	theoretic				
	al aspect				

Course evaluation . 1 1				
marks for 25 . daily exams for the first semester marks for monthly and 25 : is as follows Distribution marks for final exams 50 . monthly and daily exams for the second semester				
Learning and teaching resources .17				
shem Muhammad Yahya .Principles of cartography Dr	(if any ،methodology)Required textbooks			
Haylush-Muhammad AI - Principles of maps	(sources)Main references			
.Lectures on map geography	Recommended supporting books andreports scientific journals)references			
Internet sites ¿Electronic refere				

and international trade ،conductors ،of transportation Geography : Course name
:Course Code . \
Annual :Year/Semester
Annua
3/4/2024 prepared Date this description was $.5$
: Available forms of attendance
My presence only
:(total)number of units /(total)Number of study hours
hours a week2 .hours annually60
(if more than one name is mentioned)Name of the course administrator .\
ghalis nahi Ali .Dr .Prof :Name
Course objectives ./
Raising the intellectual level of graduates and gaining familiarity with a - `
the links between them comprehensive perspective on the elements of things
and the approaches to them.
economic mentality by highlighting s'Completing the building of the recipient
the complementary elements of the production process and not being limited
.to its basic elements
Teaching and learning strategies
.Education strategy collaborative concept planning -1 The strategy
.brainstorming Teaching strategy −۲
Education strategy notes series -۳

			Course struct	ure	٠١٠
Evaluation	Learning	Name of the unit or topic	Required	ho	the
method	method		learning	urs	wee
			outcomes		k
Woolde	Explainin	Recent trends in climate	-1	2	1
'Weekly	g the	Gas envelope	Building	2 2	2 3
'monthly	scientific	Solar radiation	graduate	2	4
written	material	temperature	S	2	5
and 'exams	by	Atmospheric pressure	intellect	2 2	6 7
-of-the end	reading	Wind	ually and	2	8
. year exam	geograph	Air masses and fronts	cognitiv	2 2	9 10
	ical	Weather depressions	ely to	2	11
	applicati		gain familiari	2	12
	ons on		ty with	2 2	13 14
	the		the	2	15
	reality of	vacation	element		
	transport	Air humidity	s that	2	cation
	ation in	Humidity meters	combine	2	16
	Maysan	International classification of clouds	producti	2	17 18
	Governor	Precipitation	on and	2 2	19
	ate in	Evaporation	its	2	20
	terms of		inputs	2	21 22
	paved	Climatic regions		2 2	23
	roads	Categories		2	24
	and their			2 2	25 26
	crop			2	27
	lengths			2	28
	- ۲			2 2	29 30
	Writing			_	
	scientific				
	reports				
	based on				
	students'				
	field				
	observati				

	nd ons a					
	linking					
	them to					
	the					
	theoretic					
	al aspect					
	-٣					
	Linking					
	theoretic					
	al ideas					
	on the					
	subject					
	of					
	transport					
	ation					
	with					
	practical					
	aspects					
			C	Course evalua	tion	.11
marks for 25 . and	d daily exams	for the first semester n	narks for monthly 25	: is as follows	Distrib	oution
	mar	ks for final exams 50.1	monthly and daily exa	ams for the secon	nd sen	nester
			Learning and	I teaching resou	rces	.17
.Geography of Tra	nsport and Ir	nternational Trade Prof	if any ،metho)	dology)Required	I textb	ooks
nmed Hamid Al	Sammak-M،	luhammad Azhar Al				
Mu	hammad Has	hem .Dr .Prof ،Obaidi				
				(sources)Main	refere	nces
	.Geography of Transport and International Trade Prof			(300.000)Maii	. 0.0.0	
Duha Laibi Kazem .Dr .Prof ،Zayadi-Salah Mahdi Al		December		- l		
Lectures on the geography of transport and			0	oks	and	
international trade.		reports ،sc	cientific journals)	ces re	eteren	
	Reading ht	ttps://archive.org	Internet	sites ¡Electronic	refere	ences
Arti	_	vww.syr-res.com	oriot	2.200 12.000.01110		

1. Course Name: Rural Geography 2. Course Code: 3. Semester / Year: Annual 4. Description Preparation Date: 1/5/2024 5. Available Attendance Forms: In-person only 6. Number of Credit Hours (Total) / Number of Units (Total) 60 hours annually. 2 hours per week 7. Course administrator's name (mention all, if more than one name) Name: "Assistant Professor Wijdan Farhan Majid Email: wajadaan.f.m@uomisan.edu.iq 8. Course Objectives Course Objectives 1 - Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them. 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements 9. Teaching and Learning Strategies **Strategy** 1- Cooperative Concept Mapping: Education Strategy 2- Brainstorming: Education Strategy 3- Observation Chain: Education Strateg

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Building graduates		The study includes	

	T		[4 N. 65 ]		
2	2	intellectually and	1. Nature of Rura	examining the concep	
3	2	cognitively to fully	This involves studying	and geographic	
4	2	comprehend and	the natural features of	phenomena related to	
5	2	grasp the elements	rural areas, including	rural areas, utilizing	
6	2	<u> </u>	landforms, climate,	various teaching	
7	2	that integrate	vegetation, and natura	methods such as	
8	2	production and its	resources.	presentations and visi	
9	2	inputs	2. Interest: Rural	media, encouraging	
		_		0 0	
10	2		geography focuses on	discussions and active	
11	2		understanding the spar	interaction among	
12	2		patterns, processes, an	students, organizing f	
13	2		dynamics of rural area	trips to observe the re	
14	2		3. Criteria for	life context, and	
15	2		Characterization: Thes	conducting appropria	
			criteria highlight the	assessments to measu	
			distinctive characterist	students' progress.	
חטויט-	v 2		of rural areas, includin	r- r O	
Holida	y <b>2</b>		population,		
17	2		administrative and		
18	2		functional aspects, and		
19	2				
20			morphological factors.		
21	2		4. Population		
2 <b>2</b>	2		Criteria: This entails		
23	2		studying the		
24	2		demographic		
25	2		characteristics of rural		
26	2		areas, such as populati		
27	2		size, density, distributi		
28	2		and composition.		
29	2		5. Administrative		
30	2		and Functional Criteria		
30	2		These criteria examine		
	_		the administrative		
			divisions and functiona		
			aspects of rural areas,		
			-		
			including local		
			government organizati		
			services, and functions		
			6. Morphological		
			Criteria: This focuses o		
			the physical layout and		
			spatial structure of rur		
			areas, including the		
			arrangement of		
			settlements, land use		
			patterns, and		
			transportation networ		
			7. Relationship		
			between Rural Geogra		
			and Other Fields of		
			Geography: Rural		
			geography intersects w		
			various fields of		
			geography, such as		
			physical geography,		

human geography,	
economic geography, a	
cultural geography.	
8. Rural Populati	
This refers to the peop	
living in rural areas,	
including farmers, loca	
communities, and	
individuals engaged in	
various rural livelihoo	
9. Urban Expansi	
into Rural Areas: This	
phenomenon involves	
urban development an	
infrastructure	
encroaching upon rura	
areas, resulting in the	
transformation of rura	
landscapes.	
10. Forms of Urba	
Expansion in Rural Are	
Urban expansion in rui	
areas can take various	
forms, such as the	
conversion of agricultu	
land, the establishmen	
suburban communities	
or the development of	
infrastructure along	
transportation corrido	
11. Rural Tourism	
and Recreation and the	
Relationship with Urba	
Expansion in Rural Are	
Rural areas often attra tourists and visitors	
seeking recreational activities, and the	
development of rural	
tourism can be influen	
by urban expansion an	
the demand for rural	
recreational spaces.	
12. Holiday:	
13. Rural Land Use	
Planning: This involves	
the systematic allocation	
and management of lar	
in rural areas for vario	
purposes, such as	
agriculture, forestry,	
residential areas,	
industrial zones, and	
conservation.	
14. Planning for	

Rural Tourism and	
Recreation: This focuse	
on the strategic planni	
and development of	
tourism and recreation	
facilities in rural areas	
promote sustainable	
tourism, preserve natu	
and cultural heritage, a	
enhance the local	
economy.	
15. Environmenta	
Protection Planning: It	
involves the formulation	
of policies and strategi	
to conserve and protec	
the natural environme	
in rural areas, includin	
the preservation of	
biodiversity, ecosysten	
and natural resources.	
16. Origin and	
Development of Rural	
Settlement: This explor	
the historical and	
contemporary process	
of rural settlement	
formation and evolution	
including factors	
influencing location	
choices and the dynam	
of population distribut	
in rural areas.	
17. Patterns of Ru	
Settlements: This refer	
to the spatial	
arrangement and distribution of rural	
settlements, which can	
vary from dispersed or scattered patterns to	
clustered or nucleated	
patterns.	
18. Form and	
Function of Rural	
Settlements: The form	
rural settlements relate	
to their physical layout	
and architectural	
characteristics, while	
their function refers to	
the activities and servi	
provided within the	
settlements, such as	
steremento, such as	

agriculture, trade, education, and healthcare. Rural Housing 19. and its Characteristics and Classification of Ru Settlements: This involves studying the types and characteristi of residential buildings rural areas, including traditional housing sty materials used, and spatial arrangements. Additionally, rural settlements can be classified based on environmental factors and population size. 20. Changes in Rui Social and Economic Structures: This exami the transformations occurring in the social and economic aspects rural areas, including shifts in employment patterns, agricultural practices, and the diversification of rural economies. 21. Agricultural La Use and its Changes: Tl focuses on the utilizati of land for agricultural purposes in rural areas including the types of crops grown, livestock rearing, and changes in farming practices. 22. Changes in Fa Size and Foi Expansion: This exami the changes in the size agricultural holdings farms in rural areas, well as the expansion contraction of fores

### 11. Course Evaluation

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

areas.

12. Learning and Teaching Resource	es
Required textbooks (curricular books, if any)	Geography of the Countryside by Mazen Abdul
	Rahman Al-Hiti
Main references (sources)	
Recommended books and references (scientific journals, reports)	"Lectures on Rural Geography
Electronic References, Websites	"Geography of the Countryside: Concepts a Developments" by Dr. Mohammed Sa'id Abdullah Al-Ghamdi. Reference li https://www.researchgate.net/publication
	"Geography of the Countryside and Ru Development in Arab Countries" by Dr. Ali Hamrani. Reference li https://www.alukah.net/Culture/0/4009/

1. Course Name:

Applied Climatology.

- 2. Course Code:
- 3. Semester / Year: 2023-2024

#### Annual

4. Description Preparation Date:

- ۳۰/۳/2024
  - 5. Available Attendance Forms:

In-person only

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

60 hours annually. 2 hours per week

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

Name: "Assistant Professor Sarah Sadeq Abdul-Sada.

Email: sarasadaig@gmil.com

8. Course Objectives

#### Course Objectives

- 1. Documenting the student's proficiency in Applied Climatology.
- 2. Introducing the student to Applied Climatology and its geographical applications.
- 3. Familiarizing the student with Applied Climatology and developing an integrated strategy for its analysis.
- 4. Enhancing the student's ability in the applications of Applied Climatolo
- Developing the student's capabilities in spatial analysis methods in Applied Climatology.
- 6. Equipping specialists in the field of Applied Climatology and its applications through a comprehensive scientific curriculum that combine theoretical and practical aspects according to the actual needs of the journal comprehensive.
- 7. Training employees in government, private, and public academic institutions in relevant areas and enhancing their capacities through organizing and delivering training courses in Applied Climatology and applications.
- 8. Contributing to the promotion of the use of Applied Climatology

# techniques and remote sensing and their applications for various purposes in different regions

### 9. Teaching and Learning Strategies

#### Strategy

Interactive lectures between students and the professor are conducted distributing the complete course material in printed form, divided into wee lectures from the beginning of the academic year. The topics are discuss between the students and the professor, and a set of questions is provided each lecture, formulated to represent the lecture objectives. The answers discussed with the students. Additionally, previous studies related to Appl Climatology are presented. Furthermore, students are assigned to prepare report on geographical thinkers, with students divided into groups for topurpose

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	Understanding	Applied Climatology:	Understanding	
2	2	nature of Appl	Research Tools	the nature of	
3	2	Climatology and		Applied	
4	2	nature	First: Emergence of	Climatology and	
5	2	geographical	Applied Climatology an	the nature of	
6	2	knowledge.	Climate Impact	geographical	
7 8	2 2		Assessment	knowledge.	
9	2	Climatology	Weather, Climate, and	Classifying	
10	2	comprehending	Daily Life	Applied	
11	2	classifications.	Development of Applie	* *	
12	2		Climatology, Concepts,	comprehending	
13	2		Applications,	classifications.	
14	2	Climatology	Atmospheric Hazards,	Acquiring	
15	2	presenting	and Quality	knowledge of	
			Climate Impact	Applied	
		the framework	Assessment	Climatology and	
عطلة	2	Applied Climatole		interpreting	
16	2	understanding	Second: Earth and	phenomena witl	
17	2	diacistanang	Remote Sensing	the framework	
18	2 2		Measurements	Applied	
19	2		Comparison between	Climatology	
20	2		Traditional and Moder	understanding.	
21	2		Climatic Instruments	Understanding.	
2 <b>2</b>	2		Traditional Climatic	the methods and	
23	2		Instruments	steps in Applied	
24	2		The New Generation of		
25	2		Climatic Instruments	05	
26	2			Recognizing the	
27	2		Remote Sensing	major	
28 29	2		Thind. Ceasi-ci1	developments in	
29	2		Third: Statistical	geography durir	

30 Considerations	ancient eras.
Statistical Significan	<b>ce</b> Understanding
Analysis of Time Ser	ies the significant
Spatial Analysis	intellectual
	advancements is
Fourth: Spatial Mode	elir geography durir
Climate System	the medieval an
Modeling	modern periods
Global Climate Mode	<b>ls</b> Understanding
Climate Impact Mode	els the sources of th
Integrated Assessme	e <b>nt</b> greenhouse gas
Models	and their
Evaluation of Climat	e importance in
Models	climatic impacts
	Understanding
Fifth: Managing	and
Greenhouse Gas Sou	
Issues in Managing	the interaction
Greenhouse Gas Sou	
History of Managing	and water
Greenhouse Gas Sou	rce resources.
Current Approach to	<b>Ai</b> Understanding
Quality Issues	the impact of
Integration of Air Iss	<b>ue</b> climate change (
Sustainable	hydrological
Development and th	e response.
Greenhouse Gas	Understanding
Envelope	the influence of
	climate on soil a
Chapter Two: Climat	
and the Natural Livin	
Environment	Understanding
	the impact of
First: Hydrological	climate on urbai
Processes and Water	
Sources	human comfort
Climate and the Aqu	ati
Environment	
Hydrological Process	
Climate Change Impa	act
and Hydrological	
Response	
Second: Glacial	
Processes and Ice Sh	ee
Climate and Glacial	
Rivers Types of Igo Shoots	
Types of Ice Sheets -	,
Natural and Therma	<b>'</b>
Characteristics	

Ice Sheets Geographical Range an
Climatic Controls
Role of Climate in
Transforming Snow int
Ice Sheets
Glacial Mass Balance
and Climatic Controls

Third:
Geomorphological
Processes and
Landforms
Climatic Geomorpholog
Climate and
Geomorphological
Processes
Climate Change and
Landforms

Fourth: Soils
Soil
Atmospheric Envelope
of Soil
Soil Climate
Soil Geography and
Climate
Soils and the Impact of
Greenhouse Gases

Fifth: Vegetation Cover Climate and Vegetation Cover Past Geological Plant Communities Current Climate and Vegetation Cover

Sixth: Biological
Response to Climate
Climate and Life
Climate Elements
Bioclimatic Zones
Climate Variability
Energy Sources
Biogeochemical
Adaptation
Dynamic Thermal
System
Stable Thermal System

Chapter Three: Climate and the Human Environment

First: Comfort, Clothing and Health **Human Adaptation and Microclimate Management Heat Stability and** Adaptation **Human Energy Balance Estimating Heat Stress Outer Clothing Thermal Comfort Adaptation Weather Effects on Behavior** and **Performance Weather Effects on Disease and Mortality** 

Second: Urban Plannin
Architecture, and
Construction
Climate and the Built
Environment
Heat and Humid
Climates
Cold Climates, Polar
Regions
Other Climates
Applications in Urban
Planning

Third: Industry and Commerce Climate, Industrial Production, and Commercial Activities Industrial Locations Industrial Processes Construction Operation Discussion of Research

#### 11. Course Evaluation

Distribution of Grades out of 100 based on Assigned Tasks for Students such as Daily Preparation, Daily and Monthly Exams, Oral and Written Tests, Reports, etc.:

Daily Attendance (5 marks)
Student Discussion to assess understanding of lecture material (5 marks)
Preparation and presentation of reports (10 marks)
Daily and Monthly Oral and Written Exams (30 marks)

Final Exam (50 marks).

,					
12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)					
Main references (sources)	Applied Climatology: Ahmed Al-Jubouri, Univer				
	of Baghdad, First Edition, 2014				
Recommended books and references					
(scientific journals, reports)					
Electronic References, Websites					

1. Course Name:

Geography of Oil and Energy.

2. Course Code:

# 3. Semester / Year:

#### Annual

4. Description Preparation Date:

# ٣/٤/2024

5. Available Attendance Forms:

In-person only

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

# 60 hours annually. 2 hours per week

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

Name: Professor Dr. Doha Laibi Al-Sadkhan.

Email:

## 8. Course Objectives

### **Course Objectives**

Enhancing students' understanding of the role of oil in th global economy.

Introducing students to the importance and role of oil and energy in our lives.

Familiarizing students with energy and oil organizations, including OPEC and OAPEC

# 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
1	2	<b>Building</b> graduates	Concept of energy.	The study includes	
2	2	intellectually and	Evolution of energy	examining the concept	
3	2	,	usage.	and geographic	

	_	T		<u> </u>
4	2	cognitively to fully	Importance of energy	phenomena related to
5	2	comprehend and	sources.	rural areas, utilizing
6	2	grasp the elements	Geographical	various teaching
7	2	that integrate	characteristics of ener	methods such as
8	2	production and its	sources.	presentations and visu
9	2	•	Theories of oil.	media, encouraging
10	2	inputs	Geographical factors	discussions and active
11	2		influencing energy	interaction among
12	2		exploitation.	students, organizing fi
13	2		Natural and human	trips to observe the re
14	2		factors.	life context, and
15	2		Technological factors.	conducting appropriat
	_		Oil fields and their	assessments to measu
			distribution.	students' progress.
** 1: 1	2		Oil reserves.	students progressi
Holiday	2		on reserves.	
17	2		Break.	
18	2		Classification of energ	
19	2		sources.	
20	2		Geographical	
21	2			
2 <b>2</b>	2		distribution of energy	
23			sources.	
24	2		Issues arising from	
25	2		energy use.	
26	2		Oil extraction.	
27	2		Future of oil investme	
28	2		and production.	
29	2		Energy conservation a	
30	2		preservation.	
	2		Regional and	
			international conflicts	
			and competition.	
			Significance of oil in th	
			global economy.	
			International and	
			regional agreements a	
			treaties.	
			Discussion of resea	
			topics.	

# 11. Course Evaluation

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

# 12. Learning and Teaching Resources

Required textbooks (curricular book	
any)	
Main references (sources)	Al-Shammari, Emad, Doha Al-Sadkhan, Geography of Oil a Gas, 1st edition, Ibn Al-Nafis Publishing House, Jordan - Amman, 2020. Abdulwahab, Abdelmoneim, et al., Geography of Oil and Energy, Dar Al-Nahda Al-Arabiya, 1998.

	Rashid, Mahdi Ahmed, Geography of Oil and Energy, edition, Dar Al-Janadriyah for Publishing, Printing, a Distribution, Alexandria, 2015.
Recommended books and	
references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Nam	ie: Applie	ed geomorphol	ogy				
2. Course Code	e: -						
3. Semester /	Year:20	23-2024 <b>an</b> ı	nual				
4. Description	Prepara	tion Date: ۲	· · Y £/٣/٢٣				
5. Available A	ttendance	e Forms: My	presence only				
6. Number of C	Credit Ho	ours (Total) /	Number of Units (	Total) : ٣/٩ •			
		( )		, ,			
7 Course adn	ninietrat	or's name (	mention all if mo	re than one name)			
		g Majeed	inendon all, il mo	re than one hame,			
		gmail.com					
0. 0 01.	-11						
8. Course Obje							
Course Objective: 1- Raising the scientific and intellectual level of students through knowledge							
and understanding of the natural and applied aspects of studying the forms of the Earth's surface.							
Y- Qualifying academics and researchers in the fields of studying natural							
	phenome	na and underst	tanding the processes	affecting the environme	ent through		
	a scientif	c curriculum t	hat combines theoretic	cal and applied aspects.			
O. Tanahina an	-l	o o Otroto olo	_				
9. Teaching an	d Learni			akaraka ada a			
Strategy			operative learning iinstorming strate	· ·			
			cussion strategy	6)			
10. Course Str	ucture						
Week	Hours	Required	Unit or subject	Learning method	Evaluation		
		Learning	name		method		
the first		Outcomes	The sense of	Familian	)A/ = - 1 1		
the first	3	Enhancing	The concept of	Explanation of	Weekly		

the second the third	3	students' ability in the scientific and cognitive aspects	geomorphology and the stages of its development  Its relationship with other sciences and the modern foundations of applied geomorphology  Principles of field work and field and laboratory geomorphological	the scientific material By studying the concept and shapes of the Earth's surface, studying its spatial analysis, and measuring geomorphological phenomena	exams Monthly and editorial And an exam End of year
the fourth	3	-	measuring devices The concept of soil - its physical properties		
Fifth	3		Soil chemical properties and classification		
sixth	3		Soil development and factors affecting it		
Seventh	3		The concept of slopes of the Earth's surface - measuring them - classifying them		
The eight	3		Possibility of use in slopes - Classification of material movement on them		
Ninth	3		Risk assessment of slopes and treatment methods		
The tenth	3		Running water - methods for measuring its work		
eleven	3		Areal morphometric characteristics		
twelve	3		Morphometric and topographic characteristics		
Thirteenth	3		Morphological characteristics - conjugation patterns		
fourteenth	3		Wind - methods of measuring its work		
Fifteenth	3		Measuring the dimensions of shapes resulting from the action of the wind		

sixteen	3	Monitoring the		
		effects of wind -		
		ways to reduce its		
		problems		
seventeenth	3	Groundwater -		
Seventeentii	3	methods for		
		identifying		
		recharge basins		
eighteen	3	Principles for		
		determining		
		directions of		
		groundwater		
		movement		
nineteenth	3	Risks resulting		
		from groundwater		
		action		
The twentieth	3	Coasts of seas,		
	-	oceans and lakes -		
		their classification		
Twenty-one	3	Monitoring and		
i wonty-one		measuring coastal		
		changes and		
		9		
		geomorphological		
		processes		
		affecting them		
twenty two	3	Determining and		
		measuring the		
		dimensions of		
		landforms		
		appearing on the		
		coasts		
twenty third	3	Land evaluation		
		and classification		
twenty fourth	3	Producing the		
		geomorphological		
		map - the		
		principles followed		
		- requirements -		
		stages		
Twenty fife	3	Applications about		
1 WOIRLY ING	٦	natural resources		
twenty-sixth	2			
twenty-sixth	3	! ! !		
Tweeters		water projects		
Twenty sever	ა	Applications for		
		engineering		
		projects		
Twenty-eighth	3	Military operations		
		- suitability of the		
		terrain's		
		topography for the		
		vehicles		
Twenty nine	3	Tourism - suitability		
	-	of land features		
thirty	3	Discussing subject		
· · · · · · · · · · · · · · · · · · ·	<u> </u>	1 1111111111111111111111111111111111111	<u> </u>	<u> </u>

matter resea	arch
matter reser	alon
11. Course Evaluation	
Distributing the score out of 100 according to the ta	asks assigned to the student such as daily
preparation, daily oral, monthly, or written exams, re	-
The distribution is as follows: 25 marks for monthly	•
marks for monthly and daily exams for the second se	mester. 50 degrees
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	1 - Saad Ajeel Mubarak Al-Daraji, Applied Geomorphology, first edition, Dar Al-Hadithah for Printing and Publishing, University of Baghdad, 2019 2- Taghlib Girgis Daoud, Applied Earth's Surface Morphology, University House for Printing, Publishing and Translation, Basra, 2002. 3- Khalaf Hussein Ali Al-Dulaimi, Applied Geomorphology, Al-Ahlia Publishing and Distribution, Amman, Jordan, 2001.
Recommended books and references (scientific	- Adnan Baqir Al-Naqqash, Mahdi Muhammad Ali Al-Sahhaf

journals, reports...)

Electronic References, Websites

Geomorphology, Baghdad, University of Baghdad 1989.

1. Geographic techniques : Course name		
2. :Course Code		
3. Annual :Year/Semester		
Annual		
4. Date this description was prepared 3/4/2024		
5. Available forms of attendance:		
My presence only		
6. :(total)number of units /(total)Number of study hours		
60 .hours annually2 hours a week		
7. (if more than one name is mentioned )Name of the course ad	ministrator	
Name: M .Murtadha Sarhan Awadh		
8. objectives Course		
The student learns how to inter The student should apply a simple program to analyze and interpre		
should analyze and interpret a satellite visual or aerial photograph	and The student -	۳ ـ
ts or draw a map from	themwrite the res aws a digital map	
The student should monitor his loo	•	
9. Teaching and learning strategies		
-\ .Education strategy collaborative concept planning	The strat	teg
רץ .Teaching strategy brainstorming		
−٣ Education strategy notes series		
10. Course structure		
Evaluation Learning Name of the unit or topic	Required ho th	he

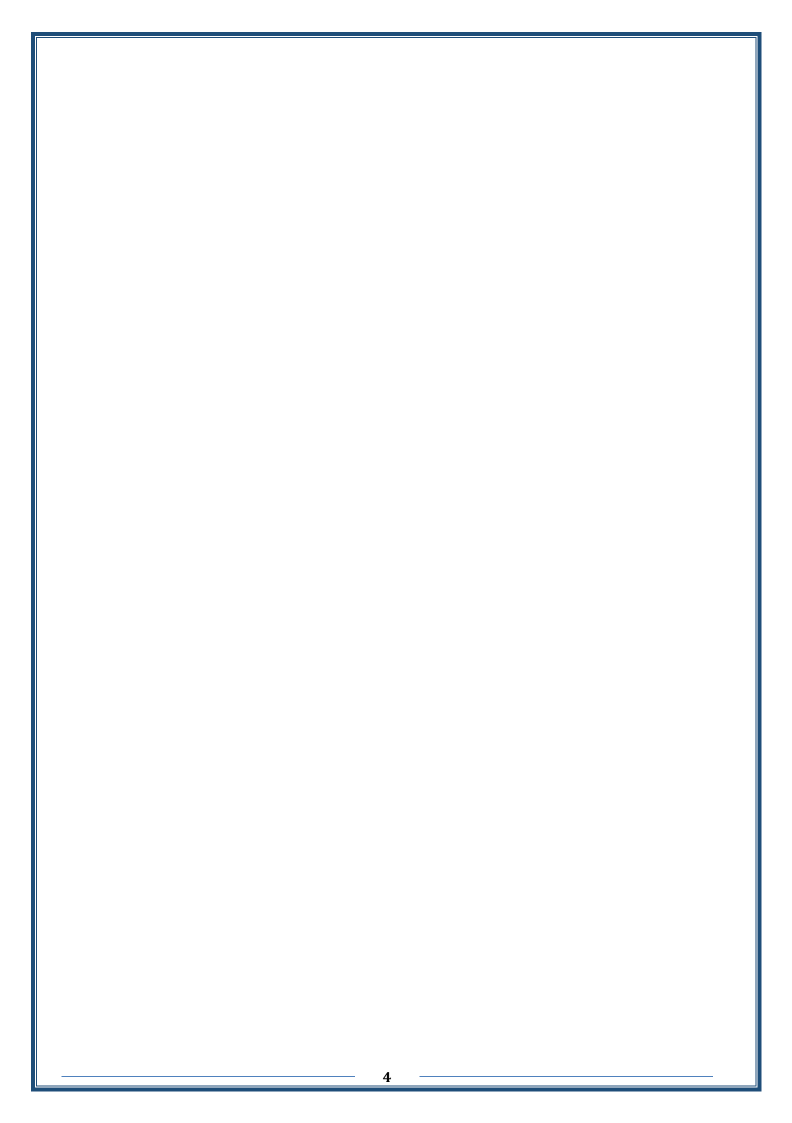
'Weekly 'monthly written and 'exams -of-the end . exam year	Explainin g scientific material by reading geograph ical tiapplica ons	Remote sensing concept Fundamentals and elements of remote sensing Interaction of electromagnetic radiation with atmosphere Interaction of electromagnetic radiation with features s surface'the Earth Satellite visual Analysis and interpretation of visuals Remote sensors	outcomes  -\ Building graduates intellectu ally and cognitivel y to gain familiarit	2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8
omonthly written and oexams -of-the end	g scientific material by reading geograph ical tiapplica ons	Fundamentals and elements of remote sensing Interaction of electromagnetic radiation with atmosphere Interaction of electromagnetic radiation with features s surface'the Earth Satellite visual Analysis and interpretation of visuals Remote sensors	Building graduates intellectu ally and cognitivel y to gain	2 2 2 2 2 2 2 2 2	2 3 4 5 6 7 8
omonthly written and oexams -of-the end	scientific material by reading geograph ical tiapplica ons	Interaction of electromagnetic radiation with atmosphere Interaction of electromagnetic radiation with features s surface'the Earth Satellite visual Analysis and interpretation of visuals Remote sensors	graduates intellectu ally and cognitivel y to gain	2 2 2 2 2 2 2	3 4 5 6 7 8
written and 'exams -of-the end	material by reading geograph ical tiapplica ons	atmosphere Interaction of electromagnetic radiation with features s surface'the Earth Satellite visual Analysis and interpretation of visuals Remote sensors	intellectu ally and cognitivel y to gain	2 2 2 2 2 2	4 5 6 7 8
and 'exams -of-the end	by reading geograph ical tiapplica ons	Interaction of electromagnetic radiation with features s surface'the Earth Satellite visual Analysis and interpretation of visuals Remote sensors	ally and cognitivel y to gain	2 2 2 2 2	5 6 7 8
-of-the end	reading geograph ical tiapplica ons	s surface'the Earth Satellite visual Analysis and interpretation of visuals Remote sensors	cognitivel y to gain	2 2 2	7 8
	geograph ical tiapplica ons	Satellite visual Analysis and interpretation of visuals Remote sensors	y to gain	2 2	8
	geograph ical tiapplica ons	Analysis and interpretation of visuals Remote sensors		2	
. exam year	ical tiapplica ons	Remote sensors	familiarit	_	1 9
	tiapplica ons			2	10
	ons	Magna of corning concern	y with	2	11
		Means of carrying sensors	the	2 2	12 13
	- Y	Types of satellites	elements	2	14
		Remote sensing applications	that	2	15
	Method	Global Positioning System	combine		
	of	and sections of the system advantages ats definiti	productio	2	cation
	questioni		n and its	2	16
	ng and		inputs	2	17
	discussio	Space section	,	2 2	18 19
	n	User section		2	20
		Command and control department		2	21
		How the system works		2 2	22 23
		distance to the satellite Calculating the		2	24
		Sources of errors in the system		2	25
		System monitoring techniques		2	26
		Types of receivers		2 2	27 28
		Practical monitoring methods		2	29
		Various system applications		2	30
		The concept of the integrated station and a b			
		history			
		space work The concept of space			
		Types of space			
		Integrated station components			
		The working principle of the theodolite device			
		The working principle of the electronic dista			
		measuring device			
		Types of integrated station devices			
11. Course eva	aluation				

marks for 25 . marks for monthly and daily exams for the first semester 25 : is as follows Distribution marks for final exams 50 . monthly and daily exams for the second semester						
12. Learning and teaching resources						
Iyad Ashour .written by Dr /Geographic techniques bo	(if any ،methodology)Required textbooks					
Azzawi-Taie and Thaer Al-Al						
/Introduction to aerial photographs and space visua	(sources)references Main					
Juma Muhammad Daoud .Dr						
Juma Muhammad .Dr /Introduction to digital map						
Daoud						
.Dr/Introduction to remote sensing and its application						
Din Muhammad Abdo-Wissam Al						
upport Kiefers /Remote sensing						
Introduction to the Global Positioning System	Recommended supporting books and					
Juma Muhammad Daoud .Dr/GPS	reports ،scientific journals)references					
Juma Muhammad Daoud .Dr //Digital maps						
'Geomatics website and remote sensing web 'USGS websiteITC website	Internet sites ¿Electronic references					

Course Ti	tle: Thematic maps
Course C	ode:
Semester	Year: Annual
Date of p	reparation of this description $2024/3/4$
5. Availa	ble Attendance Forms:
presence	e only
6. Numb	er of credit hours (total) / number of units (total):
hours pe	r year. 2 hours per week
7. Cours	e administrator's name (if more than one name)
me :- M.	M. Sarah Sadek Abd El , Sada AlA Leaning: sarasadaig@gmil.com
8. Cours	e Objectives
Attention t	o studies that include applications and principles of hydrology
Distinguis	n between hydrological and morphometric.
Developing	g students' abilities in studying basins and hydrological forms in an applied
manner.	
9. Teach	ing and learning strategies
ategy	Education strategy collaborative concept planning.
	instorming education strategy.
	ıcation Strategy Notes Series

e ek	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	2	what thematic maps are and the	concept and content of thematic	tures	
		ire of geographical knowledge	ps		
		ssify and understand thematic maps	w content of thematic maps		
		wledge of thematic maps and display henomena on thematic maps	tent of thematic maps		
		nenomena on thematic maps	ps to view public content		
			vate content views		
	2		ys to display phenomena on		
			matic maps		
			astral maps		
			n-quantitative cadastral maps	4	
			alitative)	tures	
	2		· · · · · · · · · · · · · · · · · · ·		
	2		n-quantitative cadastral chart types		
			ribution maps		
			bes of quantitative thematic maps		
	2		nt maps		
			ps to prepare point maps		
			antitative cadastral distribution	tures	
	2		ps (corbalth)	tures	
	2		ine Maps		
	2		thods for creating equivalence line		
			bs		
	2		ivalence line maps		
			ivalence line maps		
	2		and column lines		
	2		nditions for signing bars and		
			umns on charts		
	2		culating the dimensions		
			culating the dimensions		
	2		thods of calculating the		
			ensions of cadastral symbols	tures	
	2		hditions for signing cadastral		
	2		abols on maps		
	2		lumetric symbols Evaluate the		
			hod of relative symbols and their		
	2		ds of application Graph maps		
			wline maps Evaluation of motion		
	2		ps		
	2		matic map nomenclature based on		
	2		abols used to represent the		
	2		graphical phenomenon		

2 2	GIS programs - Advantages of nnical methods in the resentation of thematic maps - thods of representing the					
2	graphical phenomenon on matic maps - Visual perception of matic maps - Geographical lications of types of thematic ps					
ourse Evaluation						
stributing the score out of $100$ according to the tasks assigned to the student such as daily						
eparation, daily, oral, monthly, written exams, reports etc						
Daily attendance (5) degrees						
cussion among students for the purpose of knowing the extent to which students						
mprehend the lecture material $(5)$ degrees.						
$rac{1}{2}$ paring and reading reports $(10)$ degrees						
ily and monthly oral and written exams $(30)$ degrees						
nal Exam (50) marks						
arning and Teaching	Resources					
quired textbooks	equired textbooks					
iethodology, if any)						
ain references (sources)	1 -Mohammed Abdullah Mawali, Maps and Survey, Human Society					
	Library for Publishing and Distribution					
commended books and	commended books and					
eferences (scientific	erences (scientific					
urnals, reports)						
<u> </u>						
ectronic References,						



Course Title: Hydrologist			
Course Co	ode:		
Semester/	Year: Annual		
Date of pr	eparation of this description $2024/3/4$		
5. Availal	ble Attendance Forms:		
presence	e only		
6. Numbe	er of credit hours (total) / number of units (total):		
hours pe	r year. 2 hours per week		
7. Course	e administrator's name (if more than one name)		
me :- M.N	M. Sarah Sadek Abd El , Sada AlA Leaning: sarasadaig@gmil.com		
8. Course	e Objectives		
Attention to	o studies that include applications and principles of hydrology		
Distinguish	n between hydrological and morphometric.		
Developing	students' abilities in studying basins and hydrological forms in an applied		
manner.			
9. Teachi	ng and learning strategies		
ategy	Education strategy collaborative concept planning.		
	instorming education strategy.		
	ıcation Strategy Notes Series		

he eek	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluatio method
1	2	sification and understanding of water urces wledge of the science of water purces and the presentation of nomena to understand the graphy of water resources.	pter One: General Characteristics of	tures	
			er Resources.		
			ne concept of water resources.		
	ź		ne importance of water resources.		
			ater forms, conditions and		
			graphical distribution.		
			e origin of water.		
			hemical properties of water resources.		
			Chemical composition of water.		
			nit of salinity measurement		
			Calibration of the results of chemical		
			lyzes.		
			Chemical properties of water		
	Y 2		purces	tures	
			essment of water quality for uses.		
		pter Two: The Hydrological Cycle.	]		
			e concept of the hydrological cycle	_	
			mponents of the hydrological cycle		
2	2	geography of natural resources	t: Air precipitation		
			ud-forming methods		
			erminants of the shedding process		
		graphy during antiquity,	actors affecting the spatial variation of		
		well as knowing the most important	cipitation.		
		llectual developments that occurred	asurement of airfall.	tures	
		eography during the Middle Ages	etention of rainfall rate.		
۲	modern	ond: Evaporation – transpiration			
			graphical distribution of surface		
			poration		
			ctors affecting evaporation and		
			spiration		
			Factors affecting evaporation from the		
			Factors affecting the transpiration		
			cess.		

Ē	_		_
		Factors affecting the process of	
		spiration	
		face evaporation measurement	
۲	٢	d: Leakage	
		ctors affecting leakage	
2	2	rth: Runoff	
		ater flow methods.	
		noff properties	
		actors affecting runoff	
		stimation of runoff volume.	
		ո։ Water budget.	
		ater Balance Equation	
		Water Balance in Continents	
		Water balance in the oceans	
		Water balance in the globe	
		nate change and the hydrological	
		le	
		rrestrial climate change	
2	2	pter Three: Surface Water	
		t: Lakes	
		importance of lakes	
		nition of lakes	
		ke-forming factors	
		ake water sources	
		tural properties of lakes	
		graphical distribution of lakes	
۲	٢	ond: Rivers	
		e importance of rivers	
		finition of rivers	
		mponents of rivers	
		asurement of water discharge	
		ation of water flow in rivers	
		tural characteristics of rivers	
2	2	face water problems	
		nservation of water resources	
۲	·	pter Four: Groundwater	
		e importance of groundwater	
		rtical distribution of groundwater	
		e origin of groundwater	
		oundwater reservoirs	

			pes of underground reservoirs
	2		ural characteristics of water reservoirs
			oundwater movement
			ctors affecting groundwater movement
			easurement of groundwater
			vement vement
			rings
			rieties of springs
			oundwater problems
			oundwater conservation
17	٤		pter Five: Seas and Oceans
			e importance of seas and oceans
			nition of seas and oceans
			pography of the seabed and ocean
			r
			Beach
			ontinental Shelf
			ontinental slope
			)cean Basin
18	£	wing the sources of the gaseous	meter sections
		osphere and the importance of	acific
		ate impacts.	tlantic Ocean
			ndian Ocean
			rctic Ocean
19	ź		ural characteristics of marine waters
			ater movement in seas and oceans
			t: Waves
			ond: Islands
			d: Oceanic currents
20	2		cussion of graduation research
	1		1

### **Course Evaluation**

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily, oral, monthly, written exams, reports  $\dots$  etc

1 – Daily attendance (5) degrees

Discussion among students for the purpose of knowing the extent to which students comprehend the lecture material (5) degrees.

Preparing and reading reports (10) degrees

Daily and monthly oral and written exams (30) degrees

Final Exam (50) marks				
Learning and Teaching Resources				
Required textbooks				
(methodology, if any)				
Main references (sources)	Safaa Abdul Amir Rasham Al-Asadi, Geography of Water Resources,			
	Iraq, University of Basra, College of Education, 2014			
Recommended books and				
references (scientific				
journals, reports)				
Electronic References,				
Websites				

- 1. Course Name: Geography of Eurasia
- 2. Course Code:
- 3. Semester / Year: yearly/2023-2024
- 4. Description Preparation Date: ۲۰۲٤/۳/۳۰
- 5. Available Attendance Forms: My presence only
- 6. Number of Credit Hours (Total) / Number of Units (Total): <sup>٢/٦</sup>.
- 7. Course administrator's name (mention all, if more than one name)

Name: M.M. Sarah Khamas Jabr Email: <a href="mailto:sarahkhamas@gmil.com">sarahkhamas@gmil.com</a>

8. Course Objectives

#### **Course Objectives**

- 1- Introducing students to the geographical location of the continents Asia and Europe
- 2- Introducing students to the natural characteristics of the two continer
- 3- Acquainting students with the various geographical regions in continents of Asia and Europe
- 4- Introducing students to the characteristics of the population, the orig of peoples, and the different ethnic, linguistic, and cultural characterist on the two continents.
- 5- Enabling students to learn about the size of the population, distribution, and its activities on the two continents

### 9. Teaching and Learning Strategies

#### Strategy

Interactive lectures between the students and the professor by distributing the materia full, printed form and divided into weekly lectures from the beginning of the acader year. Topics are discussed between the students and the professor, and a set of questic are asked in each lecture that are formulated in a way that represents the objectives of lecture material and the answers are discussed with the students, as well as Present previous studies related to the geography of Asia and Europe, as well as assigning stude to prepare a report related to the geography of Asia and Europe, by dividing the stude into groups for this purpose.

Week	Hours	Hours Required Learning Unit or subject		Learning	Evaluation
		Outcomes	name	method	method
the first	۲	Introducing students to the geographical and astronomical location of the Asian continent The importance of this site	Asia continent website	Lecture and discussion	test
the second the third	٤	Introducing students to the geological structure and geological eras that the continent as well of Asia passed through as knowing the surface sections of the continent of Asia	Geological structure and terrain		
-Fourth fifth	٤	Students' knowledge of the nature continent of Asia of climate in the and the 'the factors that affect it 'geographical distribution of climatic regions on the continent	Climate and climatic regions in the continent of Asia		
VI	۲	Students' knowledge of the types of soils in the continent of Asia the geographical distribution and of those soils	Soils in Asia		
Seventh	۲	Knowledge of the demand for types of natural plants on the continent of Asia and knowledge of the geographical distribution of the regions of natural plants on the continent of Asia	Natural plant in the continent of Asia		
VIII	۲	Introducing students to the types of water resources on the Asian continent and the geographical distribution of those resources	Water resources in the continent of Asia	Lecture and discussion	a test
X-IX	٤	Students' knowledge of the most important economic activities in the continent of Asia	Economic activity in the continent of Asia		
Elevent -h twelfth	٤	Students' knowledge of the origin of the inhabitants of the Asian continent and the human races on the continent found	Population of the continent of Asia	Lecture and discussion	a test
thirteent -h fifteenth	٦	Study India	Study of multiple regions in the (India)continent		
sixteen	۲	Introducing students to the geographical and astronomical the European continent location of The importance of this site	Europe continent website		
seventee nth	Y	Introducing students to the geological structure and geological eras that the continent as of Europe passed through well as knowing the surface continent of sections of the .Europe	Geological structure and terrain	Lecture and discussion	test
Eightee -nth	٤	Students' knowledge of the nature of the climate in the European	Climate and climatic regions		

		<u> </u>			
nineteen th		the factors that affect 'continent and the geographical 'it climatic regions distribution of the .on the continent	on the European continent		
The twentiet h	۲	Students' knowledge of the types of soils on the European continent and the geographical distribution of those soils	Soils in Europe		
Twenty one-	Y	Knowing the demand for types of natural plants on the European continent and knowing the geographical distribution of the regions of natural plants on the European continent	Natural plant in Europe		
twenty tow	۲	the Students will be familiar with types of water resources on the European continent and the geographical distribution of those resources	Water resources in Europe		
-Twenty third -Twenty fourth	٤	Students' knowledge of the most important economic activities in the European continent	Economic activity in the European continent	Lecture and discussion	a test
-Twenty -fifth -twenty seventh	٦	Students' knowledge of the origin of the inhabitants of the European continent and the human races found on the continent	dents of the Resi European continent		
-Twenty -eighth thirty	٦	Study Ireland	Study of multiple regions on the Ireland ) continent (	Lecture and discussion	a test

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.

- 1- Daily attendance (10) marks
- 2- Discussion among students for the purpose of knowing the extent of students' understanding of the lecture material (10) marks.
- 3- Daily and monthly oral and written exams (30) marks Final exam (50) marks

12. Learning and Teaching Resourc	es
Required textbooks (curricular books, if any)	
Main references (sources)	1- Ali Musa, Muhammad Al-Hamma
	Geography of Continents, Dar Al-Fi
	Damascus, 1997
	2-Hossam Gad Al-Rab, New Europe
	Geography, Assiut University.
	3- Abd al-Ilah Razouki Karbal, Yu:
	Muhammad al-Sultan, Abd Ali Hassan
	Khafaf, Geography of Europe and the Sov
	Union, University of Basra, 1988.

Recommended books and references (scientific
journals, reports)
Electronic References, Websites
<u>'</u>

1. Course name: Population Geography						
2. Course code:						
3. Semester/year 2023-2024						
4. The date this description was prepared is 3/23/2	024					
5. Available attendance forms						
6. Number of study hours (total)/number of units (total)	60					
7. Name of the course administrator (if more than	one name is					
mentioned)						
Name, Dalia Abdul Jahban Chanishil						
Name: Dalia Abdul-Jabbar Shanishil  Email:						
:dalia abdul@uomisan.edu.iq						
8. Course objectives						
1- Documenting the student's ability to understand population geography						
2- Introducing the student to population geography and its uses in geography	Objectives of the st					
3- Introducing the student to population geography and drawing an integrated strategy for its analysis						
4- Increasing the student's ability to apply population geography.	subject					
5- Developing the student's abilities in spatial analysis methods in population						
geography.						
6- Qualifying specialists in the fields of population geography and its applications through a scientific curriculum that combines theoretical and applied aspects according to the actual needs of the labor market.						
9. Teaching and learning strategies						
Teaching and learning strategies: Interactive lectures be	tween strategies					
students and the professor through distributing the mate	rial in					
full, printed form and divided into weekly lectures from	m the					
beginning of the school year. Topics are discussed between	en the					
students and the professor, and a set of questions are as	ked in					
each lecture that are formulated in a way that represents the						
objectives of the lecture material and the answers are disc	ussed.					

With the students, in addition to presenting previous studies related to population geography, students are also assigned to prepare reports on population geography, by dividing the students into groups for the purpose of preparing research and discussing it in front of the students.

Evaluation	Learning	Name of the unit or	Required learning	Hours	Week
method	method	topic	outcomes		
a test	Interactive lectures	- The concept of population geography (evolution and development)	The concept and definition of population geography. Stages of definition The relationship of population geography to the branches of geography and: - The branches of population geography (social, health, behavioral) The relationship of population geography to other sciences Population and demographic geography, population geography to othersciences.	10 theoreti	the week The first tenth-
a test	Interactive lectures	- The development of population studies, their topics, and the uses of population geography	The goals and importance of population geography. And population geographic data sources A- General population census B- Life statistics C- Spatial movement	10 theoreti	the week -۲۰-۱۱

			records D- Scanning with a sample	practica	
a test	Interactive lectures	Population growth 1 - Population increase and methods for measuring it 2 - World population growth 3 - Factors affecting population growth (Births measured and factors affecting their variation) (Mortality measurement and factors affecting its variation) (Immigration as a factor in population growth)	4 Population growth in the Arab world 5Population growth in Iraq - Geographical distribution of population and density Density and its standards 1 Geographical distribution of population 2 Factors affecting the geographical distribution of population 3 world population 3 world population regions :- Population structure and composition 1 Gender/sexual composition of the population 2 Age structure of the population and the population pyramid 3 Religious composition of the population 4 National and social composition of the population of the population	10 theoreti	the week

	:- Population policies:	

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.

- 1- Daily attendance (5) marks
- 1- Discussion among students for the purpose of knowing the extent of students' understanding of the lecture material (5) marks.
- 2- Preparing and reading 3 reports (15 marks).
- 3- Daily and monthly oral and written exams (25) marks
- 4- Final exam (50) marks

12. Learning and teaching resources	
	Required textbooks (methodology,
	any)
1Abdul Ali Al-Khafaf, Population	Main references (sources)
Geography (General Foundations) 2007	
2. Al-Saadi, Abbas Fadel, Al-Mufassal fi	
Geography of Population, vol. 1, 2nd	
edition, Amman, Al-Warqa Publishing and	
Distribution Foundation, 2014.	
3. Al-Saadi, Abbas Fadel, Population	
Geography, Part 2, Dar Al-Kutub	
Directorate for Printing and Publishing,	
Baghdad, 2002.	
4. Sharaf, Muhammad Ibrahim	
Muhammad, Population Geography	
Foundations and Trainings, second	
edition, Dar Al-Ma'rifa Al-Jami'a for	
Printing, Publishing and Distribution,	
Alexandria, 2017	
Abu Ayana, Fathi Muhammad, Studies in	Recommended supporting books
Population Science, Dar Al-Nahda Al- Arabiyya, Beirut, 2002.	and references (scientific journals,
	reports)

Electronic references, Internet sites

1. Course Name:

Development geography and planning

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## ٣/٤/2024

5. Available Attendance Forms:

In-person only

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

## 60 hours annually. 2 hours per week

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

Name: "Assistant Professor "Falah Driwal Ghami

Email: falahdrewal@ uomisan.edu.iq

#### 8. Course Objectives

- Course Objectives 1 Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding ligh on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
1	2	Building graduates	Concept of developme	The study includes	
2	2	intellectually and	Geography of	examining the concept	
3	2	cognitively to fully	development.	and geographic	

4	2	1 1 1	The sealest seeds :	
4	2	comprehend and	The relationship	phenomena related to
5	2	grasp the elements	between geographical	rural areas, utilizing
6	2	that integrate	development and othe	various teaching
7	2	production and its	sciences.	methods such as
8	2	inputs	Regional development	presentations and visu
9	2	p 0.05	theory.	media, encouraging
10	2		Human development.	discussions and active
11	2		Spatial inequality and	interaction among
12	2		measurement method	students, organizing fi
13	2		Development indicato	trips to observe the re
14	2		Geographic techniques	life context, and
15	2		and their application i	conducting appropriat
			development.	assessments to measu
			Concept of regional	students' progress.
Holiday	2		planning.	
17 17	2		Concept of region.	
18	2		Objectives of regional	
19	2		planning.	
20	2		Types of regional	
21	2		planning.	
2 <b>1</b> 2 <b>2</b>	2		Stages of planning.	
23	2		Determining planning	
24	2		functions.	
25	2		Planning methods.	
26	2		Building models.	
27	2		Probabilistic methods	
28	2		Regression model.	
29	2		Spatial interaction.	
30	2		User-centered approa	
30	2		Global product.	
			Global experiences in	
			regional planning,	
			including Iraq.	
			Discussion of resea	
			topics in the subject.	
			topics in the subject.	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

## 12. Learning and Teaching Resources

	,
Required textbooks (curricular books	
any)	
Main references (sources)	The main sources of information about the program
Recommended books and references (scientific journals, reports)	" Al-Dulaimi, Mohammed Delf Ahmed, Fawaz Ahmed Al- Mousa, Geography of Development, 2nd edition, 2009.
	Al-Zouka, Mohammed Khamees, Regional Planning and Geographic Dimensions, Dar Al-Maarefa Al-Jameia, 1997
	Al-Rashid, Osama Ismail Osman, Planning a

	Development, edition, 2018	University	of	Basra,	College	of	Arts,
Electronic References, Websites							

1. Course Name:

Geography of the Americas

- 2. Course Code:
- 3. Semester / Year: 2023-2024

#### Annual

4. Description Preparation Date:

## ۳۲/۳/2024

5. Available Attendance Forms:

In-person only

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

60 hours annually. 2 hours per week

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

Name: "Assistant Professor Sarah Sadeq Abdul-Sada.

Email: sarasadaig@gmil.com

8. Course Objectives

#### **Course Objectives**

- Documenting the student's competency in the geography of the Americas.
- 2. Introducing the student to the geography of the Americas and its applications in geography.
- 3. Defining the geography of the Americas and developing an integrated strategy for its analysis.
- 4. Enhancing the student's ability in applying the geography of the Americas.
- Developing the student's capabilities in spatial analysis methods in the geography of the Americas.
- 6. Training specialists in the field of geography of the Americas and its applications through a comprehensive scientific curriculum that combit theoretical and practical aspects based on the actual needs of the job market.
- 7. Providing training for employees in government, private, and public academic institutions in relevant fields and enhancing their capabilities through organizing and implementing training courses in the geograph

of the Americas and its applications.

Contributing to the promotion of the use of geographic techniques of t
 Americas and their applications for various purposes in different region

## 9. Teaching and Learning Strategies

#### Strategy

Interactive lectures between students and the professor, with the mater distributed in a complete printed format and divided into weekly lectures from the beginning of the academic year. The topics are discussed between stude and the professor, and a set of questions related to the lecture objectives provided in each session. The answers are discussed with students, and previous tudies related to objective maps are presented. Additionally, students assigned to prepare a report on geographical thought scholars, divided it groups for this purpose

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Understanding the natural of geographic resource and the nature of geographic knowledge. Understanding the classification of water resources and comprehending the knowledge of water resources in order to understand the geographic aspects of water resources.  Acquiring knowledge about the methods and steps of geographic analysis of natural resources and understanding the significant development in the field of geograph during ancient times. Additionally, understanding the majoritellectual advancements in the field of geography during the medieval and modern periods.	Discovery of the Continent, Natur Characteristics of the Location  Chapter 2: Geological Structure and Surface  Chapter 3: Climate, its Elements, and Regions  Chapter 4: Aquat Environment  Chapter 5: Natur Vegetation and its Regions  Chapter 6: Soil, its Characteristics, and Regions  Chapter 7: Population of the		

Understandi	
sources of	Commercial
atmosphere	Activities, along
their impo	
in climate eff	comprehensive
	study of
	geographic
	regions in the
	United States,
	with a detailed
	study of a
	representative
	country (Canada
	Country (Canada
	Second Semester
	Chapter 1: South
	America
	Continent
	• Chapter 1:
	Discovery of the
	Continent, Natur
	Characteristics o
	the Location
	• Chapter 2:
	Geological
	Structure and
	Surface
	• Chapter 3:
	Climate, its
	Elements, and
	Regions
	• Chapter 4: Aquat
	Environment
	Chapter 5: Natur
	Vegetation and it
	Regions
	Chapter 6: Soil, it
	Characteristics,
	and Regions
	Chapter 7: Population
	of the Continent, Siz
	Distribution,
	Composition,

	Agricultural, Industrial, Commercial Activitic along with comprehensive stue of the geograph regions of Lat America, with detailed study of representative count (Brazil).
--	--

Distribution of Grades out of 100 based on Assigned Tasks for Students such as Daily Preparation, Daily and Monthly Exams, Oral and Written Tests, Reports, etc.:

Daily Attendance (5 marks)

Student Discussion to assess understanding of lecture material (5 marks)

Preparation and presentation of reports (10 marks)

Daily and Monthly Oral and Written Exams (30 marks)

Final Exam (50 marks).

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)					
Main references (sources)	"Ali, the student of Al-Mousawi, Geography of				
	Americas, University of Kufa, College				
	Education, 2007				
Recommended books and references					
(scientific journals, reports)					
Electronic References, Websites					

1. Course Name:

Soil Geography

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## ٤/٣/2024

5. Available Attendance Forms:

In-person only

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

## 60 hours annually. 2 hours per week

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

Name: Professor Dr. Kazem Shantah Saad

Email: drkadem@uomisan.edu.ig

## 8. Course Objectives

- Course Objectives 1 Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	Building graduates	Concept of soil	The study	

2	2	1 11	Trl	111
2 3	2 2	intellectually and	The concept of soil has	includes
4	2 2	cognitively to fully	evolved over time.	examining the
5	2	comprehend and	Relationship of soil wit	concepts and
6	2	grasp the elements		geographic
7	2	that integrate	Factors of soil	phenomena
8	2	production and its	formation:	related to rural
9	2	inputs		areas, utilizing
10	2		Parent material	various teaching
11	2		Climate	methods such as
12	2		Topography	presentations ar
13	2		Time and human	visual media,
14	2		activities	encouraging
15	2		Processes of soil	discussions and
			formation.	active interactio
			Physical properties of	among students
عطلة	2		soil: soil texture, soil	organizing field
16	2 2		structure.	trips to observe
17	2		Chemical properties of	the real-life
18	2		soil: degree of reaction	context, and
19	2		(pH), salinity.	conducting
20	2		Calcium carbonate.	appropriate
21	2		Soil solution.	assessments to
2 <b>2</b>	2		Biological properties o	measure studen
<b>23</b> 24	2		soil.	progress.
25	2		Soil classification.	
26	2		Pedogenic soils.	
27	2		Non-pedogenic soils.	
28	2		Issues related to soil.	
29	2 2		Water erosion of soil.	
30			Treatment of water	
			erosion.	
			Wind erosion of soil.	
			Treatment of wind	
			erosion.	
			Soil salinity.	
			Methods of salinity	
			management.	
			Soil pollution.	
			Remediation of so	
			pollution	
		<u> </u>	ponunon	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

Soil Geography by Professor Dr. Kazem Shant Saad.

Main references (sources)	Soil Geography by Dr. Ali Hussein Al-Shalash
Recommended books and references	. Journal of Soil Science
(scientific journals, reports)	
Electronic References, Websites	Lectures on Soil Geography published various websites

1. Course Name:

Tourism Geography

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## 1/5/2024

5. Available Attendance Forms:

In-person only

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

## 60 hours annually. 2 hours per week

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

Name: "Assistant Professor Wijdan Farhan Majid

Email: wajadaan.f.m@uomisan.edu.iq

### 8. Course Objectives

- Course Objectives 1- Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1 2	2 2	Building	Concept of tourism.	The study	

3			_	T	
Concept of tourist movement.   Concept of tourism geographic phenomena related to rural areas, utilizing various teaching methods such as its inputs   Tourist attractions.   Tourist attractions.   Presentations are visual media, encouraging discussions and active interactions are visual media, encouraging discussions and active interactions.   Tourist facilities and services.   Regional organization of tourism.   Tourist facilities and services.   Regional organization of tourism.   Tourist facilities and services.   Regional organization of tourism.   Tourism planning.   Geographic phenomena related to rural areas, utilizing various teaching methods such as presentations are visual media, encouraging discussions and active interaction among students organization of international tourism the real-life experiences.   Context, and conducting appropriate assessments to biscussion of research topics in the subject.   Discussion of research topics the subject   Discussion of research topics in the real-life   Discussion of research topics in the real-life   Discussion of research topics in th	3	2	graduates	Tourist movement.	includes
fully comprehend a grasp the elements that integrate production an 13 2 its inputs Tourist attractions. Vacation. Tourist facilities and services. Regional organization of tourism. Tourism planning. Geographic discussions and active interactio among students organizing field trips to observe the real-life experiences. Tourism in Iraq. Applications in different countries. Discussion of research topics the subject.    Concept of tourism geography phenomena related to rural areas, utilizing various teaching methods such as presentations and visual media, encouraging discussions and active interactio among students organizing field trips to observe the real-life context, and conducting appropriate assessments to measure studen progress.				-	S
Tourist attractions.   Tourist facilities and services.   Regional organization of tourism.   Tourism planning.   Tourism planning.   Geographical distribution of international tourism.   Internations in different countries.   International tourism.   Internations in different countries.   International tourism.   Internations in different countries.   International tourism appropriate assessments to biscussion of research topics in the subject.   Discussion of research topics in the subject interaction are related to rural areas, utilizing various areas, utilizing various areas, utilizing areas, utilizing areas, utilizing various areas, utilizing areas			cognitively to	Development of tourist	concepts and
grasp the elements that 10 2 integrate production an 13 2 its inputs Tourist attractions.  14 2 Tourist attractions.  15 2 Tourist facilities and services.  16 2 Regional organization of tourism.  17 2 Tourism planning.  18 2 Geographical distribution of international tourism.  19 2 Tourism in Iraq.  20 2 Tourism in Iraq.  21 2 Applications in different countries.  22 2 Tourission of research topics in the subject.  23 2 Tourission of research topics in the subject.  24 2 Tourism of tourism in Iraq.  25 2 Tourism in Iraq.  26 2 Tourism in Iraq.  27 2 Tourism in Iraq.  28 2 Tourism in Iraq.  29 2 Tourism in Iraq.  20 2 Tourism in Iraq.  21 2 Tourism in Iraq.  22 2 Tourism in Iraq.  23 3 2 Tourism in Iraq.  24 4 2 Tourism in Iraq.  25 5 2 Tourism in Iraq.  27 8 2 Tourism in Iraq.  28 9 2 Tourism in Iraq.  29 1 Discussion of research topics in the subject.  29 20 2 Tourism in Iraq.  20 2 Tourism in Iraq.  20 2 Tourism in Iraq.  21 2 Tourism in Iraq.  22 2 Tourism in Iraq.  23 3 2 Tourism in Iraq.  24 4 2 Tourism in Iraq.  25 5 2 Tourism in Iraq.  26 6 7 Tourism in Iraq.  27 8 2 Tourism in Iraq.  28 9 2 Tourism in Iraq.  29 10 Tourism in Iraq.  20 2 Tourism in Iraq.  20 2 Tourism in Iraq.  21 2 Tourism in Iraq.  22 2 Tourism in Iraq.  23 2 Tourism in Iraq.  24 2 Tourism in Iraq.  25 2 Tourism in Iraq.  26 2 Tourism in Iraq.  27 2 Tourism in Iraq.  28 2 Tourism in Iraq.  29 10 Tourism in Iraq.  20 2 Tourism in Iraq.  20 2 Tourism in Iraq.  21 2 Tourism in Iraq.  22 2 Tourism in Iraq.  23 2 Tourism in Iraq.  24 3 Tourism in Iraq.  25 2 Tourism in Iraq.  26 2 Tourism in Iraq.  27 2 Tourism in Iraq.  28 2 Tourism in Iraq.  29 10 Tourism planning.  20 2 Tourism planning.  20 2 Tourism planning.  20 2 Tourism planning.  21 2 Tourism planning.  22 2 Tourism planning.  23 2 Tourism planning.  24 2 Tourism planning.  25 2 Tourism planning.  26 2 Tourism planning.  27 2 Tourism planning.  28 2 Tourism planning.  29 2 Tourism planning.  20 2 Tourism planning.  20 2 Tourism planning.  20 2 Tourism planning.  21 2 Tourism plann			fully	movement.	geographic
grasp tile elements that integrate production an its inputs  12	_ ·		comprehend a	Concept of tourism geography	phenomena
lelements that integrate production an its inputs  Tourist attractions.  Human resources.  Tourist attractions.  Human resources.  Tourist attractions.  Human resources.  Tourist attractions.  Vacation.  Tourist facilities and services.  Regional organization of tourism.  Tourism planning.  Geographical distribution of international tourism.  International tourism.  International tourism experiences.  Tourism in Iraq.  Applications in different countries.  Discussion of research topics ithe subject.  Discussion of research topics the subject  Discussion of research topics the subject  Discussion of research topics  Tourist attractions.  Presentations are visual media, encouraging discussions and active interaction among students organizing field trips to observe the real-life context, and conducting appropriate assessments to measure studen progress.			grasp the	Types of tourism.	related to rural
integrate production an its inputs  Tourist attractions. Human resources. Tourist attractions. Vacation.  Tourist facilities and services. Regional organization of tourism. Tourism planning. Geographical distribution of international tourism.  International tourism. International tourism experiences. Tourism in Iraq. Applications in different countries. Discussion of research topics ithe subject. Discussion of research topics the subject  Discussion of research topics the subject of the sub	-		elements that	Natural resources.	areas, utilizing
production an its inputs  Tourist attractions.  Tourist facilities and services. Regional organization of tourism.  Tourism planning. Geographical distribution of international tourism.  International tourism  Perpendicular of the real-life experiences.  Tourism in Iraq. Applications in different countries.  Discussion of research topics the subject.  Discussion of research topics the subject			integrate	Tourist attractions.	various teaching
Tourist attractions.  Vacation.  Tourist facilities and services. Regional organization of tourism.  Tourism planning. Geographical distribution of international tourism. International tourism  Experiences. Tourism in Iraq. Applications in different countries. Discussion of research topics the subject. Discussion of research topics the subject  Discussion of research topics the subject  Discussion of research topics Tourist attractions. Vacation. Tourist facilities and services. Regional organization of tourism and visual media, encouraging discussions and active interactio among students organizing field trips to observe the real-life context, and conducting appropriate assessments to measure studen progress.			production an	Human resources.	methods such as
Vacation. Tourist facilities and services. Regional organization of tourism. Tourism planning. Geographical distribution of international tourism. International tourism Sexperiences. Tourism in Iraq. Applications in different countries. Discussion of research topics it the subject. Discussion of research topics the subject  Visual media, encouraging discussions and active interactio among students organizing field trips to observe the real-life context, and conducting appropriate assessments to measure studen progress.			_		presentations ar
Tourist facilities and services. Regional organization of tourism.  Tourism planning. Geographical distribution of international tourism. International tourism. International tourism experiences. Tourism in Iraq. Applications in different countries. Discussion of research topics ithe subject. Discussion of research topics the subject  Tourist facilities and services. Regional organization of discussions and active interaction among students organizing field trips to observe the real-life context, and conducting appropriate assessments to measure studen progress.			_		
Regional organization of tourism.  Tourism planning. Geographical distribution of international tourism. International tourism. International tourism Inte	15	2		Tourist facilities and services.	encouraging
tourism. Tourism planning. Geographical distribution of international tourism. International tourism. International tourism  19				Regional organization of	0 0
Geographical distribution of international tourism. International to					active interactio
Geographical distribution of international tourism. International to	عطلة			Tourism planning.	among students
international tourism.	16				<u> </u>
International tourism  19 2 2 20 20 21 21 22 23 24 25 26 27 28 29 20 International tourism experiences. Tourism in Iraq. Applications in different countries. Discussion of research topics i the real-life context, and conducting appropriate assessments to measure studen progress.  Tourism in Iraq. Applications in different countries. Discussion of research topics i the subject. Discussion of research topics the subject					
20 2 2 Tourism in Iraq. 21 2 2 Applications in different countries. 22 2 2 Discussion of research topics i the subject. 23 2 2 Discussion of research topics the subject 25 2 2 Discussion of research topics the subject. 26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				International tourism	-
Tourism in Iraq. Applications in different countries. Discussion of research topics i the subject. Discussion of research topics the subjec the subjec  Tourism in Iraq. Applications in different assessments to measure studen progress.  Discussion of research topics the subjec	19			experiences.	context, and
Applications in different countries.  Discussion of research topics i the subject.  Discussion of research topics the subject  Discussion of research topics the subject.  Discussion of research topics the subject.	20			•	
countries. 2				_	G
Discussion of research topics i the subject. Discussion of research topics i progress.  Discussion of research topics the subject. Discussion of research topics the subjec					
the subject.  2					
25 26 27 28 29 29 Discussion of research topics the subjec				_	
27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				•	progress.
28 29 29 2		2		-	
$\begin{bmatrix} 29 & \begin{bmatrix} 2 \\ 2 \end{bmatrix} \end{bmatrix}$				are subject	
		2			
	30				

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

## 12. Learning and Teaching Resources

120 = 55	
Required textbooks (curricular books, if any	"Tourism Geography" by Subhi Ahmed Al-Dulaimi
Main references (sources)	
Recommended books and references	Lectures on Tourism Geography
(scientific journals, reports)	
Electronic References, Websites	Tourism Geography
	Reference link:
	https://itm.mtu.edu.iq/wp-content

Tourism Geography
Reference link:
https://elearning.univ- eloued.dz/mod/resource/view.php?id=8995
eloueu.uz/mou/resource/view.pnp.na-0772
_ 3

1. Course Name:

Industrial Geography

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## 1/5/2024

5. Available Attendance Forms:

In-person only

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

## 60 hours annually. 2 hours per week

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

Name: "Assistant Professor Wijdan Farhan Majid

Email: wajadaan.f.m@uomisan.edu.iq

### 8. Course Objectives

- Course Objectives 1- Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding ligh on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	<b>Building graduates</b>	First:	The study	
2	2	2 3			

3	2	intellectually and	Industrial Geography and	includes
4	2			
5	2	cognitively to fully	Research Methods in	examining the
6	2	comprehend and	Industrial Geography	concepts and
7	2	grasp the elements		geographic
8	2	that integrate	What is industrial	phenomena
9	2	production and its	geography?	related to rural
10	2	inputs	Importance of industrial	areas, utilizing
11	2	•	geography and research	various teaching
12	2		methods in it.	methods such as
13	2		Research criteria and da	presentations ar
14	2		sources.	visual media,
15	2			•
13	2		Second:	encouraging
			Introduction to Industria	discussions and
	2		Activity	active interactio
عطلة	2			among students
16	2		Defining concepts.	organizing field
17			Origins and developmen	trips to observe
18	2 2		of industrial activity.	the real-life
19	2		Importance of industrial	context, and
20	2		activity.	conducting
21	2		Third:	appropriate
2 <b>2</b>	2		Classification of Industri	assessments to
23	2			measure studen
24	2		Activity	
25	2			progress.
26	2		Importance of	
27	2		classification.	
28	2		International classification	
29	2		of economic activity.	
30	_		Classification of industri	
			activity.	
			Principles of classificatio	
			Fourth:	
			Factors of Industrial	
			Location and Their	
			Theoretical Foundations	
			Theoretical Foundations	
			Primary resources and tl	
			-	
			theory of von Thünen.	
			Labor force and technica	
			skills.	
			Market and its impact on	
			industrial project locatio	
			Transportation and its	
			importance in	
			determining industrial	
			location.	
			Other factors influencing	
			industrial location.	
			Fifth:	
			Regional Patterns of	
			regional Fatterns of	

	Industry and Quantitativ
	Measurement
	Industrial concentration and dispersion. Industrial diversity and specialization. Regional patterns of industrial distribution. Sixth: Spatial Development of Industry
	Industrial planning. Regional development. Structural changes in industrial development. Privatization trends versus socialist planning Seventh: Geographic Distribution of Industry Worldwide Overview. Basic industries: Iron and steel. Copper. Aluminum. Chemical industries. Petrochemical industries Machinery and equipment including automobiles. Electrical and electronic industries. General review
11 000000	
11. Course	
	is as follows: 25 marks for monthly and daily exams in the first
	nonthly and daily exams in the second semester, and 50 marks
exams.	
12. Learning	and Teaching Resources

semester, s for final

#### 12. Learning and reaching Resources Required textbooks (curricular books, if any) Dr. Muhammad Azhar Saeed Al-Sumak, Dr. Abbas Ali Al-Tamimi, "Fundamentals of Industrial Geograp and Its Applications," Mosul Printing Press, 1987. Main references (sources) Dr. Ahmed Habib Rasul, "Principles of Indus Recommended books and references Geography," Faculty of Arts, Vol. 1, Al-Salam Print (scientific journals, reports...) Press, 1976.

Electronic References, Websites	Lectures on Industrial Geography
	Reference link:
	https://coehuman.uodiyala.edu.iq/uploads/202
	Saad Jassim Mohammed's industry Reference link: <a href="https://www.neelwafurat.com/itempage.aspx">https://www.neelwafurat.com/itempage.aspx</a>

1. Course Name:

**Elaborate Climate** 

2. Course Code:

3. Semester / Year: 2023-2024

Annual

4. Description Preparation Date:

۳۲/۳/2024

5. Available Attendance Forms:

In-person only

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

60 hours annually. 2 hours per week

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

Name: "Assistant Professor Sarah Sadeq Abdul-Sada.

Email: sarasadaig@gmil.com

8. Course Objectives

#### Course Objectives

- 1. Documenting the student's ability to understand detailed climate.
- 2. Introducing the student to detailed climate and its geographical applications.
- 3. Defining detailed climate to the student and devising an integrated strategy for its analysis.
- 4. Enhancing the student's capability in applying detailed climate applications.
- Developing the student's skills in spatial analysis methods in detailed climate.
- 6. Qualifying specialists in the field of detailed climate and its applications through a comprehensive scientific curriculum that combines theoretics and practical aspects, based on the actual needs of the job market.
- 7. Training employees in government, private, and public academic institutions in relevant fields and developing their capabilities through organizing and conducting training courses in detailed climate and its applications.
- 8. Contributing to the promotion of the utilization of detailed climate

techniques, remote sensing, and their applications for various purpose in different regions Contributing to the promotion of the use of Applied Climatology techniques and remote sensing and their applications for various purposes in different regions

### 9. Teaching and Learning Strategies

#### Strategy

Interactive lectures between students and the professor through distributing material in a complete printed form, divided into weekly lectures starting fr the beginning of the academic year. The topics are discussed between stude and the professor, and a set of questions is provided in each lecture, formula to represent the objectives of the lecture material, and the answers are discuss with the students. Additionally, previous studies related to detailed climate presented.

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Understanding nature of detai climate and nature of geograp knowledge, includ regional geograp and the relations of geography to ot sciences. Understanding branches geography	climate science.  • Methods and too for studying and estimating detailed		

29	2		
30	2		

Distribution of Grades out of 100 based on Assigned Tasks for Students such as Daily Preparation, Daily and Monthly Exams, Oral and Written Tests, Reports, etc.:

Daily Attendance (5 marks)

Student Discussion to assess understanding of lecture material (5 marks)

Preparation and presentation of reports (10 marks)

Daily and Monthly Oral and Written Exams (30 marks)

Final Exam (50 marks).

## 12. Learning and Teaching Resources

"Detailed (Micro) Climate Science, Salam H
Ahmed Al-Jabouri, 1st Edition, Delir Libr
for Printing and Publishing, Baghdad, 202

1. Course Name:

**Urban Geography** 

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## ٣/٤/2024

5. Available Attendance Forms:

In-person only

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

60 hours annually. 2 hours per week

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

Name: "Assistant Professor "Falah Driwal Ghami

Email: "Falah D.G.@uomisan.edu.iq

### 8. Course Objectives

- Course Objectives 1 Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding ligh on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
-	_				
1	2	<b>Building graduates</b>	Nature of Urban	The study includes	

2	2	lintallo atualler and	C l	arramainina a the e e e e e e e	
1 ~		intellectually and	Geography	examining the concept	
3	2	cognitively to fully	Urbanization and	and geographic	
4	2	comprehend and	General Concepts	phenomena related to	
5	2	grasp the elements	Classification of Cities	rural areas, utilizing	
6	2	that integrate	Functions of Cities	various teaching	
7	2	production and its		methods such as	
8	2	•	Theories of Urban	presentations and visu	
9	2	inputs	Structure	media, encouraging	
10	2		Urban Land Use	discussions and active	
11	2		Residential - Commerc	interaction among	
12	2		- Industrial - Service	students, organizing fi	
13	2		Functions	trips to observe the re	
14	2		City Population	life context, and	
15	2		Growth - Distribution	conducting appropriat	
			Composition	assessments to measu	
			Characteristics of Urba	students' progress.	
Holiday	2		Sizes and Influencing		
_	2		Factors		
	2		Spatial Interaction and		
	2		its Forms		
	2		Principles of Spatial		
	2		Interaction		
	2		Importance of		
	2		Interaction and		
	2		Influencing Factors		
	2		Urban Morphology		
	2		City Planning		
	2		Architectural Structur		
	2		Land Use in the City		
	2		Morphological Stages		
	2		Central Place Theory		
	2		Economic Basis of Citi		
			Land Values in Cities		
			Regional Relationship		
			Cities		
			Urban-Rural Fringe		
			Contemporary Urban		
			Problems		
			Population,		
			Environmental, Hous		
			and Planning Issues		
12 13 14	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- Industrial - Service Functions City Population Growth - Distribution Composition Characteristics of Urba Sizes and Influencing Factors Spatial Interaction and its Forms Principles of Spatial Interaction Importance of Interaction and Influencing Factors Urban Morphology City Planning Architectural Structur Land Use in the City Morphological Stages Central Place Theory Economic Basis of Citi Land Values in Cities Regional Relationship Cities Urban-Rural Fringe Contemporary Urban Problems Population, Environmental, Hous	students, organizing fi trips to observe the re life context, and conducting appropriat assessments to measu	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

## 12. Learning and Teaching Resources

Required textbooks (curricular books	
any)	
Main references (sources)	The main sources of information about the program
Recommended books and	" Al-Dulaimi, Mohammed Delf Ahmed, Fawaz Ahmed Al-

references	(scientific	journals,	Mousa, Geography of Development, 2nd edition, 2009.
reports)			Al-Zouka, Mohammed Khamees, Regional Planning and Its Geographic Dimensions, Dar Al-Maarefa Al-Jameia, 1991.  Al-Rashid, Osama Ismail Osman, Planning and Developme University of Basra, College of Arts, 5th edition, 2018
Electronic R	eferences, W	/ebsites	

1. Course Name:

Methods of Geographic Research

- 2. Course Code:
- 3. Semester / Year:

#### Annual

4. Description Preparation Date:

- ٤/٣/2024
  - 5. Available Attendance Forms:

In-person only

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

60 hours annually. 2 hours per week

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

Name: Assistant Professor Dr. Hadeel Hisham Abdulameer

Email: hadilhosham@uomisan.edu.ig

## 8. Course Objectives

- Course Objectives 1- Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	Building	Scientific Framework	The study	

2	2	graduates	Coographic Doggarch	includes
		graduates	Geographic Research -	
3	2	intellectually a	Scientific Research Method	examining the
4	2	cognitively to	• Geographic Research:	concepts and
5	2	fully	acoprapine researen.	geographic
6	2	comprehend a		phenomena
7	2	grasp the	Idonai Caire e e e e e e e e e e e e e e e e e e	related to rural
8	2	elements that	<ul> <li>Identifying geographic</li> </ul>	
9	2		problems and hypotheses.	areas, utilizing
10	2	integrate	<ul> <li>Identifying geographic</li> </ul>	various teaching
11	2	production an		methods such as
12	2	its inputs	problems.	presentations ar
13	2		<ul> <li>Identifying geographic</li> </ul>	visual media,
14	2		hypotheses.	encouraging
15	2		• •	discussions and
			<ul> <li>Designing the research</li> </ul>	active interactio
			framework.	among students
عطلة	2		<ul> <li>Action plan.</li> </ul>	organizing field
	2		<ul> <li>Organizing the researc</li> </ul>	
16	2			trips to observe
17	2		timeline.	the real-life
18	2		<ul> <li>Collecting relevant dat</li> </ul>	context, and
19	2		on the research topic.	conducting
20	2			appropriate
21	2		• Remote sensing as a	assessments to
2 <b>2</b>	2		technical framework for da	measure studen
23	2		collection.	progress.
24	2		• Resources:	F. 08. 000.
25	2		· Nesuultes.	
26	2			
27	2		7.3	
28	2		<ul> <li>Library sources.</li> </ul>	
29	2		<ul> <li>Primary and secondary</li> </ul>	
30			sources.	
			<ul> <li>Note-taking technique</li> </ul>	
			and practices.	
			<ul> <li>Field techniques.</li> </ul>	
			Data analysis.	
			· ·	
			<ul> <li>Significance of statistic</li> </ul>	
			analysis.	
			Writing geographical	
			research reports.	
			<ul> <li>Organizing research</li> </ul>	
			reports.	
			Evaluation criteria for	
			research.	
			<ul> <li>Discussion of research</li> </ul>	
			findings.	
			<ul><li>Discussion of resear</li></ul>	
			results.	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any				
Main references (sources)	Geographic Research Methods, by Abdulrazz Mohammed Al-Batayhi			
Recommended books and references				
(scientific journals, reports)				
Electronic References, Websites				

2. Course Code:  3. Semester / Year: yearly/2023–2024  4. Description Preparation Date: Y · Y * * / Y * / Y · .  5. Available Attendance Forms: My presence only  6. Number of Credit Hours (Total) / Number of Units (Total): Y/\(\tau\).  7. Course administrator's name (mention all, if more than one name) Name: M.M. Sarah Khamas Jabr Email: sarahkhamas@gmil.com  8. Course Objectives  Course Objectives  1 - The student's knowledge anderstanding of agricult geography. 2 - Introducing the student agricultural geography and its u in geography. 3 - Introducing the student agricultural geography and its up an integrated strategy analyzing it 4 - Increasing the student's ab to apply agricultural geography. 5 - Developing the student abilities in spatial analysis meth in agricultural geography 6 - Qualifying specialists in fields of agricultural geography its applications through a scient	1.	Course Name: Agricultural geography	
3. Semester / Year: yearly/2023-2024  4. Description Preparation Date: Y·Yɛ/Y·  5. Available Attendance Forms: My presence only  6. Number of Credit Hours (Total) / Number of Units (Total): Y/\figcipum \)  7. Course administrator's name (mention all, if more than one name)  Name: M.M. Sarah Khamas Jabr  Email: sarahkhamas@gmil.com  8. Course Objectives  1 - The student's knowledge and understanding of agricult geography.  2 - Introducing the student agricultural geography and its use in geography.  3 - Introducing the student agricultural geography analyzing it  4 - Increasing the student's about to apply agricultural geography.  5 - Developing the student abilities in spatial analysis methin agricultural geography  6 - Qualifying specialists in fields of agricultural geography.			
4. Description Preparation Date: Y·Yɛ/Y·  5. Available Attendance Forms: My presence only  6. Number of Credit Hours (Total) / Number of Units (Total): Y/Y·  7. Course administrator's name (mention all, if more than one name) Name: M.M. Sarah Khamas Jabr Email: sarahkhamas@gmil.com  8. Course Objectives  1 - The student's knowledge and understanding of agriculting geography. 2 - Introducing the student agricultural geography and its u in geography. 3 - Introducing the student agricultural geography and draw up an integrated strategy analyzing it 4 - Increasing the student's ab to apply agricultural geography. 5 - Developing the student abilities in spatial analysis meth in agricultural geography 6 - Qualifying specialists in fields of agricultural geography and integrated strategy analysis meth in agricultural geography	2.	Course Code:	
4. Description Preparation Date: Y·Yɛ/Y·  5. Available Attendance Forms: My presence only  6. Number of Credit Hours (Total) / Number of Units (Total): Y/Y·  7. Course administrator's name (mention all, if more than one name) Name: M.M. Sarah Khamas Jabr Email: sarahkhamas@gmil.com  8. Course Objectives  1 - The student's knowledge and understanding of agriculting geography. 2 - Introducing the student agricultural geography and its u in geography. 3 - Introducing the student agricultural geography and draw up an integrated strategy analyzing it 4 - Increasing the student's ab to apply agricultural geography. 5 - Developing the student abilities in spatial analysis meth in agricultural geography 6 - Qualifying specialists in fields of agricultural geography and integrated strategy analysis meth in agricultural geography			
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5. Available Attendance Forms: My presence only  6. Number of Credit Hours (Total) / Number of Units (Total): */\formall.*  7. Course administrator's name (mention all, if more than one name) Name: M.M. Sarah Khamas Jabr Email: *sarahkhamas@gmil.com*  8. Course Objectives  1 - The student's knowledge sunderstanding of agricult geography. 2 - Introducing the student agricultural geography and its u in geography. 3 - Introducing the student agricultural geography and draw up an integrated strategy analyzing it 4 - Increasing the student's ab to apply agricultural geography. 5 - Developing the student in agricultural geography 6 - Qualifying specialists in fields of agricultural geography;			
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Name: M.M. Sarah Khamas Jabr Email: sarahkhamas@gmil.com  8. Course Objectives  1 - The student's knowledge a understanding of agriculty geography. 2 - Introducing the student agricultural geography and its u in geography. 3 - Introducing the student agricultural geography and draw up an integrated strategy analyzing it 4 - Increasing the student's ab to apply agricultural geography. 5 - Developing the student abilities in spatial analysis metholin agricultural geography 6 - Qualifying specialists in fields of agricultural geography;			
Email: sarahkhamas@gmil.com  8. Course Objectives  1 - The student's knowledge anderstanding of agriculting geography. 2 - Introducing the student agricultural geography and its unin geography. 3 - Introducing the student agricultural geography and draw up an integrated strategy analyzing it 4 - Increasing the student's about to apply agricultural geography. 5 - Developing the student abilities in spatial analysis method in agricultural geography 6 - Qualifying specialists in fields of agricultural geography and specialists in fields of agricultural geography.	7.	Course administrator's name (men	tion all, if more than one name)
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in agricultural geography 6- Qualifying specialists in fields of agricultural geography a			5– Developing the studer
6- Qualifying specialists in fields of agricultural geography			abilities in spatial analysis meth
fields of agricultural geography			in agricultural geography
			6- Qualifying specialists in
its applications through a scient			fields of agricultural geography
			its applications through a scient

curriculum that combit theoretical and applied aspetaccording to the actual needs of labor market.

7- Training workers governmental, private, and pull academic institutions in relatively and developing the capabilities through organizing a implementing training courses the fields of agricultural geograph and its applications.

## 9. Teaching and Learning Strategies

#### Strategy

Interactive lectures between the students and the profess by distributing the material in full, printed form and divid into weekly lectures from the beginning of the academic ye Topics are discussed between the students and the profess and a set of questions are asked in each lecture that a formulated in a way that represents the objectives of t lecture material and the answers are discussed with t students, as well as Presenting previous studies related agricultural geography, as well as assigning students prepare a report related to agricultural geography, by dividit the students into groups for the purpose of this.

Week	Hours Required Learning		Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
the first	۲	The distinction between agriculture and agricultural geography	The concept of agricultural geography	Lecture and discussion	test
the second	۲	Knowing the emergence of agriculture and the most important stages of time that agricultural geography passed through	Chronological stages of the emergence of agricultural geography		
the third	۲	Studying the research methods used to write	Research methods in agricultural geography		

		agricultural			
		geography			
		geography			
the	۲	Studying the	The relationship of		
fourth		relationship of	agricultural geography		
		geography to other	with other sciences		
		branches of	, , , , , , , , , , , , , , , , , , ,		
		natural 'geography			
		and human			
		and namen			
X-V	17	of the Knowledge	Natural factors		
		natural factors that	affecting agricultural		
		affect plant	production		
		production and the	Francisco		
		extent of its impact on			
		the geographical			
		distribution of			
		agricultural crops			
Eleventh	١.	Understanding the	Human factors	Lecture and	a test
Lieventin		human factors that	affecting agricultural	discussion	a test
fifteenth		t agricultural affec	production	uiscussion	
IIIteciitii		production and the	production		
		most important			
		human obstacles that			
		stand in the way of			
		vegetative production			
sixteenth	١.	Know the most	Agricultural patterns		
SIXCCILLI	, ,		Agricultural patterns		
twentieth		important patterns Agricultural and the			
twentieth		characteristics of			
		those patterns			
-one -	٨	Knowledge of the	Natural factors	Lecture and	a test
-twenty		natural factors that	affecting animal	discussion	a tost
four		affect livestock and	production	aiscussion	
1041		knowledge of the	production		
		types of livestock			
-Twenty	٨	Knowledge of human	Human factors		
-five	, ,	factors and their	affecting animal		
-twenty		impact on animal	production		
eight		production	production		
-Twenty	٤	Know the types of	Sheep and cattle		
-nine		sheep And cows and	production		
thirty		an explanation of the	production		
unity		extent of their			
		influence by natural			
		and human factors			
		and numan ractors			

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.

- 1- Daily attendance (5) marks
- 2- Discussion among students for the purpose of knowing the extent of students' understanding of the lecture material (5) marks.
- 3- Daily and monthly oral and written exams (40) marks

Final exam (50) marks	Final exam (50) marks					
12-Learning and Teaching Resources						
Required textbooks (curricular books, if any)						
Main references (sources)	1- Mikhlif Shalal Marai, Ibrah Muhammad Hassoun Al-Qass Geography of Agricultu University of Mosul. 2- Muhammad Habib Al-Uka Geography of Agriculture, Wadah Publishing House, Amma 2021.					
Recommended books and references (scientific journals, reports)	Kazem Abadi Hammadi Al-Jasse Geography of Agriculture, Dar . Safaa, Jordan, 2015					
Electronic References, Websites						

Geographic statistics : Course name
:Course Code
Annual :Year/Semester .۳
Annua
4/4/2024 Date this description was prepared
: attendance Available forms of
My presence only
:(total)number of units /(total)Number of study hours
hours a week2 .hours annually60
(if more than one name is mentioned )Name of the course administrator .\
Mortada Sarhan Awad .M :Name
Course objectives .A
student loves the subject of geographical statistics That the - \ The student prefers to apply and use statistical equations - \ That the student has a passion for interpreting and analyzing data - \ f tables and graphsThe student should prefer to model data and display it in the form o - \( \)
Teaching and learning strategies .9
.Education strategy collaborative concept planning - 1 he strategy
.Teaching strategy brainstorming -۲
Education strategy notes series -۳

				Course struct	ure	٠١٠
	Evaluation	Learning	Name of the unit or topic	Required	ho	the
	method	method		learning	urs	wee
				outcomes		k
	***		ction to statistics and geographic statistics	-1	2	1
	<b>'Weekly</b>	g the G	s and sources Geographic data collection ssification and display of geographic data	Building	2	2
	·monthly	scientific	Display statistical data	graduate	2 2	3 4
	written	material Y	matic maan) Maggurag of control tandangy	s	2	5
	and 'exams	through	de (median) Measures of central tendency	intellect	2	6
	-of-the end	Practic 1	de 'median) Measures of central tendency deviation 'range) Measures of dispersion	ually and	2	7
	. year exam	(va al s	tandard deviation)Measures of dispersion	cognitiv	2 2	8 9
	-	applica	First month exam	ely to	2	10
	(standar		cient of variation)Measures of dispersion	gain	2	11
	(standard	dist using s	spersion measures for spatial distributions	familiari	2 2	12 13
earest 'Lor	enz curve and Lore	nz in device	persion measures for spatial distributions	ty with	2	14
		s and	(neighbor analysis	the	2	15
		compu	Correlation analysis	element		
		'ters	Regression analysis	s that	2	cation
		the	, , , , ,	combine	2	16
	types of regi	metho	square test-Chi sis /The importance of regression analysis	producti	2	17
	types of regi	explan	Simple linear regression analysis	on and	2 2	18 19
	A agument			its	2	20
	Assumpti	and	nation of simple linear regression equation	inputs	2	21
		discuss	Multiple linear regression		2	22 23
		ion	Time series		2 2	24
		the	Types of time series		2	25
		Met group	estimating the general trend of time series		2	26
		metho	its concept and nature 'Modeling		2 2	27 28
			unctions and uses of modeling 'Properties		2	29
		solvin	Types of models		2	30
t	y geographers in m		most common mathematical methods used			
		applie d	Stages of model selection			
		mathe	Model problems			
		matica				
		1				
		examp				
		les				

	Course evaluation . \ \
marks for 25 . marks for monthly and daily exams for	the first semester 25: is as follows Distribution
marks for final exams 50 . r	nonthly and daily exams for the second semester
	Learning and teaching resources . 17
ten /The book of statistics and geographical modeling bi And Professor Dr-Sami Aziz Al .by Professor Dr Taie-Iyad Ashour Al	(if any amethodology)Required textbooks
graphical research between specialized information quantitative methods methodology mmak-written by Muhammad Azhar Al /technology	(sources) Main references
	Recommended supporting books andreports scientific journals)references
http://www.isbnirag.org https://www.researchgate.net	Internet sites ¿Electronic references

- 1. Course Name: Geography of natural resources / Third stage
- 2. Course Code:
- 3. Semester / Year: Annual Course
- 4. Description Preparation Date: 4 / 3 / 2024
- 5. Available Attendance Forms: Audience in the hall
- 6. Number of Credit Hours (Total) / Number of Units (Total): 60 hours
- 7. Course administrator's name (mention all, if more than one name)

Name: Zahraa Shaker Abboud Email: aalinh90@gmail.com

8. Course Objectives

# **Course Objectives**

- 1- Raising the intellectual level of graduates and familiarity with a holistic perspective of the elements of things and the links between them and the entrances towards them
- 2- Completing the economic mentality of the recipient by shedding light on complementary elements of the production process and not being satisfied with basic elements.
  - 9. Teaching and Learning Strategies

# Strategy

- 1- Explain the scientific material by applying examples of the reality of natural resources in Iraq in general and Maysan Governorate in particular.
- 2- Writing scientific reports through field visits to the resource in the governorate, especially with regard to systems and methods of developing and maintaining resources.
- 3- Coherence of opinions and ideas exchanged about t geography of natural resources in order to deliver informati smoothly to students.
- 10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
30 week	Two hours week	Building graduates intellectually and cognitively to comple and familiarize themselves with the elements that combin production and its entrances to the scientific material to taught.	Characteristics natural resource importance natural resource maintenance natural resource soil and components, se formation factor physical propert of soil, chemic properties of se soil fertility, se problems a maintenance, was resources, surfa water, rive groundwater, groundwater reservoirs, groundwater movement, problems a maintenance groundwater, se and ocea, me and ener problems.	maintenance an preservation of depletion 2- Writing scientific report through field observations of students and linking them to the theoretical side 3-Linking theoretical id on the subject resources we practical aspect	

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

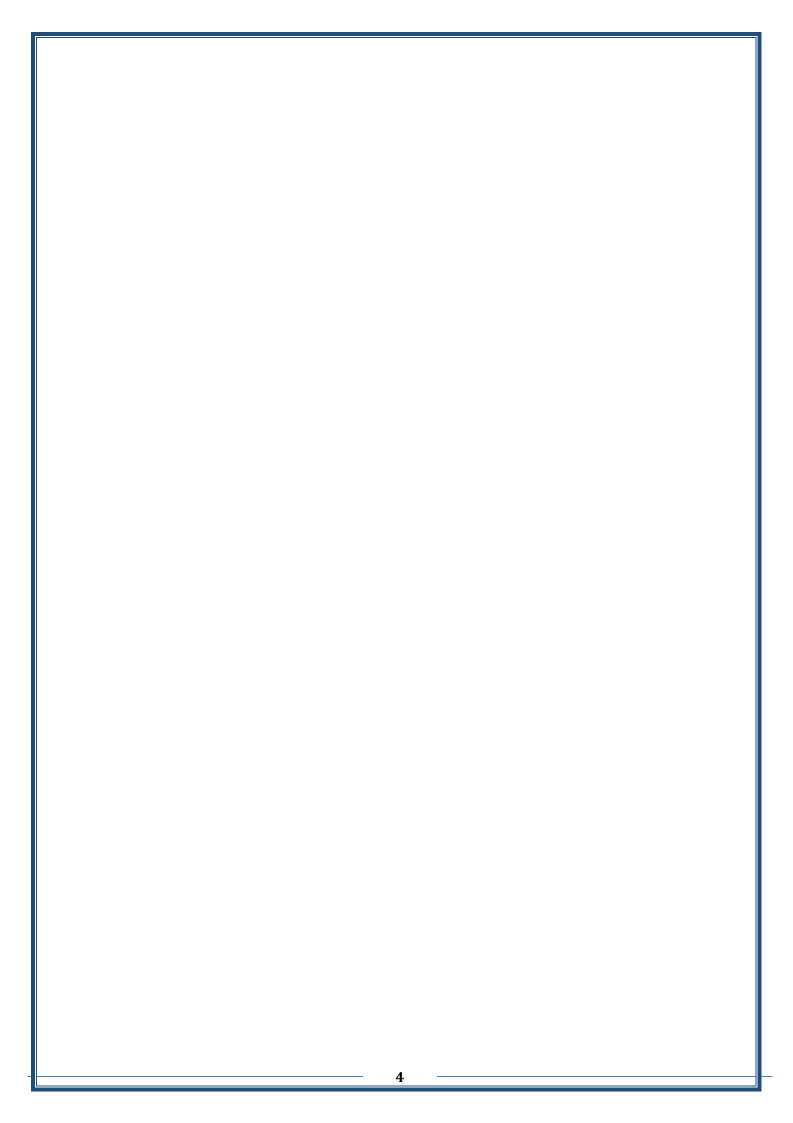
- 1- Daily attendance (5) degrees
- 2- Discussion among students for the purpose of knowing the extent to which students comprehend the lecture material (5) degrees.
- 3- Daily and monthly oral and written exams (40) degrees Final exam (50) marks.

# 12. Learning and Teaching Resources

Geography of natural resources The curricul Geography Natural resources for students of all institutes and colleges

scheduled for the third stage written by: Prof. Safaa Abdel Amir Rasham Al-Asadi.  1 Eid Abbas Abdul Latif, Natural Resource	other than specialization according to t prescribed curriculum.  Geography of natural resources Studen
Economics, Anbar University, College of Agriculture, 2021.  2 Omar Ramadan Al-Saadi et al., Introduction Natural Resources, Omar Al-Mukhtar University Publications, Al-Bayda, 2008.	of all institutes and colleges other the specialization according to the special speci
1 General Authority for Agricultural Scientific Research, Dictionary of Scientific Terms in the Field of Natural Resources, 2014.  2- Ahmed Mohammed Saeed Mahmoud Harb, Natural Resources Assessment in Wadi El-Rayan Basin, Master Thesis (unpublished), Faculty of Graduate Studies, University of Jordan, 2003.	Fosool Magazine – Al-Faisal Magazine Knowledge World – Al-Fikr World.
Search engines network in international informat / Internet.  Sites that specialize in Arabic studies, a geographical sciences of various kinds.	Search engines network in international information / Internet.  Sites specialized in Arabic studies: Mustafa Library, our Arab Library forums, Dr. Muhammad Saeed Al-Ghamwebsite, the website of the Faculty Arabic Language, Al-Azhar University and the research site of the acaden scientific journal.

Teaching Name: Assistant Lecturer Zahraa Shaker Abboud



1. Course Name:

Methods of Geographic Research

2. Course Code:

# 3. Semester / Year:

## Annual

4. Description Preparation Date:

## ٤/٣/2024

5. Available Attendance Forms:

In-person only

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

## 60 hours annually. 2 hours per week

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

Name: Assistant Professor Dr. Hadeel Hisham Abdulameer

Email: hadilhosham@uomisan.edu.iq

# 8. Course Objectives

- Course Objectives 1 Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	Building	<ul> <li>Scientific Framework of</li> </ul>	The study	
2	2	graduates	Geographic Research -	includes	
3	2	intellectually a	0 1	examining the	

4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	cognitively to fully comprehend a grasp the elements that integrate production an its inputs	<ul> <li>Geographic Research</li> <li>Geographic Research:</li> <li>Identifying geographic problems and hypotheses.</li> <li>Identifying geographic problems.</li> <li>Identifying geographic hypotheses.</li> <li>Designing the research framework.</li> <li>Action plan.</li> <li>Organizing the research timeline.</li> <li>Collecting relevant dat on the research topic.</li> <li>Remote sensing as a technical framework for da collection.</li> <li>Resources:</li> <li>Library sources.</li> <li>Primary and secondary sources.</li> <li>Note-taking techniques and practices.</li> <li>Field techniques.</li> <li>Data analysis.</li> <li>Significance of statistic analysis.</li> <li>Writing geographical research reports.</li> <li>Organizing research reports.</li> <li>Evaluation criteria for research.</li> <li>Discussion of resear results.</li> </ul>	concepts and geographic phenomena related to rural areas, utilizing various teaching methods such as presentations ar visual media, encouraging discussions and active interactio among students organizing field trips to observe the real-life context, and conducting appropriate assessments to measure studen progress.	
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The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

12. Learning and Teaching Resources							
Required textbooks (curricular books, if any							
Main references (sources)	Geographic Research Methods, by Abdulrazz Mohammed Al-Batayhi						
Recommended books and references							
(scientific journals, reports)							
Electronic References, Websites							

1. Course Name:

Geography of Seas and Oceans.

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

# ٤/٣/2024

5. Available Attendance Forms:

In-person only

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

# 60 hours annually. 2 hours per week

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

Name: Professor Dr. Kazem Shantah Saad

Email: drkadem@uomisan.edu.ig

## 8. Course Objectives

- Course Objectives 1- Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	Building graduates	Concept of marine and	The study	

			, I	. , ,
2	2	intellectually and	ocean geography.	includes
3	2	cognitively to fully	Theories of ocean	examining the
4 5	2 2	comprehend and	formation.	concepts and
	2 2	grasp the elements		geographic
6	2 2	that integrate	of the hydrosphere.	phenomena
8	2	production and its	Geographical	related to rural
9	2	inputs	distribution of seas and	areas, utilizing
10	2		oceans.	various teaching
11	2		Characteristics of	methods such as
12	2		seawater.	presentations ar
13	2		Movement of ocean	visual media,
14	2		currents.	encouraging
15	2		Waves and marine	discussions and
			currents.	active interactio
			Tides.	among students
عطلة	2		Salinity of seas and	organizing field
16	2		oceans.	trips to observe
17	2		Temperature and its	the real-life
18	2		distribution in seas and	context, and
19	2		oceans.	conducting
20	2		Density of seawater.	appropriate
21	2 2		Delisity of seawater.	assessments to
2 <b>2</b>	2 2		Climate of seas and	
23	2			measure studen
24	2		oceans.	progress.
25	2		Application by student	
26	2		in schools.	
27	2		Topography of ocean	
28	2		basins.	
29	2		Continental shelves,	
30			ocean trenches.	
			Coastlines.	
			Utilization of marine	
			and ocean resources.	
			Explanation of scientifi	
			material during	
			lectures, as well as	
			writing reports on	
			various topics related t	
			seas and oceans and	
			prevalent phenomena.	
			Weekly, monthly, an	
			final exams	
	1	ı	·	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

# 12. Learning and Teaching Resources

Required textbooks (curricular books, if any) Introduction to Marine and Ocean Geography by

				Abdul	ilah Karbal					
Main references (sources)				Water Resources by Safaa Al-Asadi.						
Recommended books and references			Some	websites,	articles,	and	films	where	they	
(scientific journals, reports)			publish	ned						
Electronic References, Websites										

1. Course Name:

Transportation Geography

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## ٤/٣/2024

5. Available Attendance Forms:

In-person only

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

# 60 hours annually. 2 hours per week

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

Name: Assistant Professor Dr. Hadeel Hisham Abdulameer

Email: hadilhosham@uomisan.edu.ig

# 8. Course Objectives

- Course Objectives 1- Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

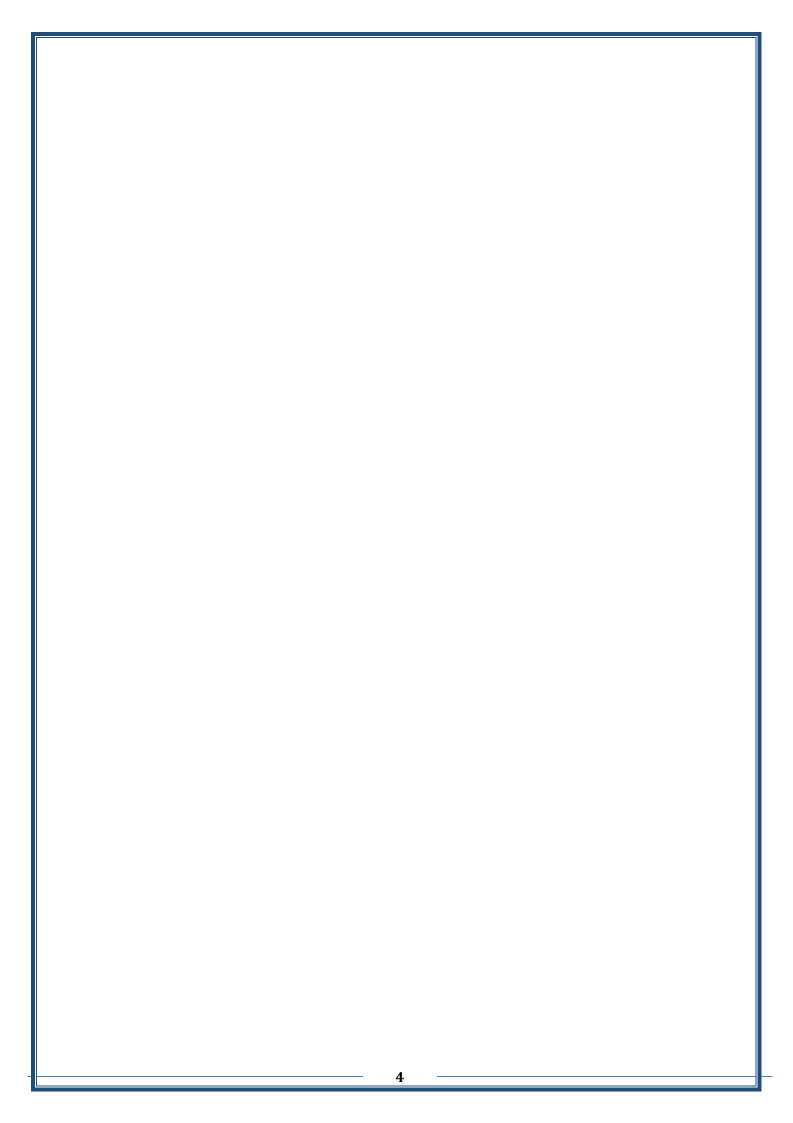
Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	Building	The concept of	The study	

2	2	graduates	transportations	includes
		graduates	transportation:	includes
3	2		<ul> <li>The concept of</li> </ul>	examining the
4	2	cognitively to	transportation is evolving	concepts and
5	2 2	fully	<ul> <li>The relationship between</li> </ul>	geographic
6	2	comprehend a	=	phenomena
7 8	2	grasp the	transportation and other	related to rural
9	2 2	elements that	sciences:	areas, utilizing
10	2 2	l	<ul> <li>Transportation is closely</li> </ul>	various teaching
10	2 2	production an	related to other sciences.	methods such as
11 12	2 2	its inputs	related to other sciences.	presentations ar
13	2	165 IIIputs		visual media,
14	2		<ul> <li>Elements of transportation</li> </ul>	encouraging
15	2		and motives for movemer	discussions and
15	~		<ul> <li>Firstly, transportation</li> </ul>	
				active interactio
-11	2		elements.	among students
عطلة	2		<ul> <li>Secondly, motives for</li> </ul>	organizing field
16	2		movement.	trips to observe
17	2			the real-life
18	2		The investment of	context, and
19	2		The importance of	conducting
20	2		transportation:	appropriate
21	2		<ul> <li>The significance and</li> </ul>	assessments to
2 <b>2</b>	2		efficiency of transportation	measure studen
23	2		chiefericy of transportation	progress.
24	2			
25	2		<ul> <li>Factors influencing</li> </ul>	
26 27	2		transportation geography	
28	2		<ul><li>Firstly, natural factors.</li></ul>	
28	2		•	
30	2		<ul> <li>Secondly, human factors.</li> </ul>	
30				
			<ul> <li>Types of transportation</li> </ul>	
			modes:	
			<ul> <li>Firstly, land transportation</li> </ul>	
			(vehicles).	
			<ul><li>Railways.</li></ul>	
			Break.	
			DI Car.	
			_	
			<ul><li>Pipeline transportation.</li></ul>	
			<ul><li>Water transportation.</li></ul>	
			River transportation.	
			- Myer transportation.	
			<ul> <li>Transportation theories.</li> </ul>	
			Transportation theories.	
			<ul> <li>The concept of trade.</li> </ul>	
			<ul> <li>International trade and it</li> </ul>	
	l			

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

# 12. Learning and Teaching Resources

120 2000000 000000000000000000000000000					
Required textbooks (curricular books, if any	Transportation Geography and International Trade by Dr. Mohammed Azhar Al-Samak, Ahmed Hamed				
	Al-Obaidi, and Dr. Mohammed Hashim.				
Main references (sources)	Geographic Research Methods, by Abdulraz: Mohammed Al-Batayhi				
Recommended books and references (scientific journals, reports)	Lectures in Transportation Geography and International Trad				
Electronic References, Websites					



### 1. Course Name:

The environment and pollution

2. Course Code:

## 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## ۲۲/۳/2024

5. Available Attendance Forms:

In-person only

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

# 60 hours annually. 2 hours per week

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

Name: The teacher. "Tahseen Ali Haman."

Email: Haman4097@gmail.com

## 8. Course Objectives

- Course Objectives 11-1- Documenting the student's ability to understand environmental
  - 2- Introducing the student to environmental geography and its applications in
  - 3- Defining environmental geography to the student and developing an integra strategy for its analysis.
  - 4- Increasing the student's ability in the applications of environmental
  - 5- Developing the student's capabilities in spatial analysis methods in populat geography.
  - 6- Qualifying specialists in the field of environmental geography and its applications through a comprehensive scientific curriculum that combines theoretical and practical aspects according to the actual needs of the job market

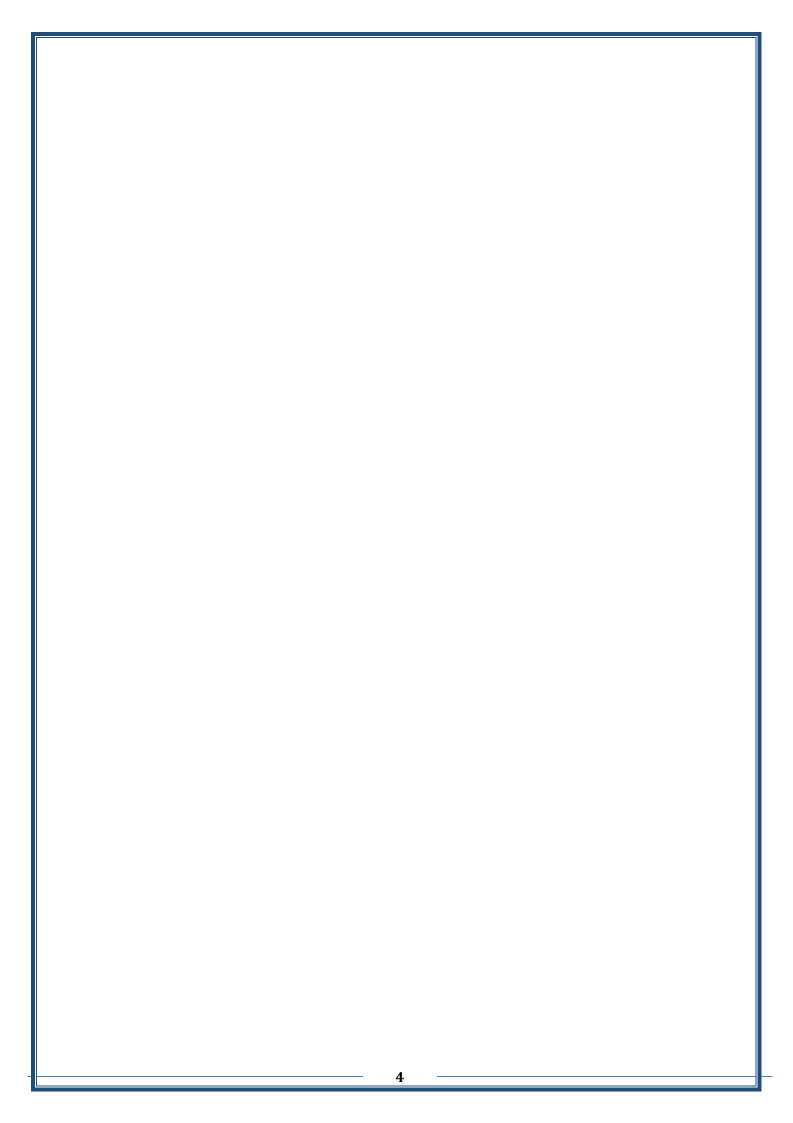
### 9. Teaching and Learning Strategies

#### Strategy

Interactive lectures between students and the professor through distribution of the complete material in printed form, divided into wee lectures from the beginning of the academic year. The topics are discuss between students and the professor, and a set of questions is provided in each lecture, formulated to represent the objectives of the lecture material. It answers are discussed with the students. Previous studies related environmental geography are also presented. Additionally, students assigned to prepare reports on environmental geography and its problem forming groups to conduct research and present their findings to the students

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Building graduates intellectually a cognitively to fully comprehend a grasp the elements that integrate production an its inputs	components of the environment (human environment, natural environment, social environment, cultural		

11. Course Evaluation The distribution is as follows: 25 ma	the role of science environmental protectic the role of law environmental protectic the role of education environmental protectic human and environmental future perspectives.  arks for monthly and daily exams in the first semester, exams in the second semester, and 50 marks for final
Required textbooks (curricular books any)	
Main references (sources)	<ol> <li>"Geography and Environment" by Dr. Mohamme Mahmoud Sulaiman.</li> <li>"Introduction to Environmental Science" by Dr. A Salem Shawara.</li> <li>"Environmental Pollution" by Dr. Naeem Mohammed Ali Al-Ansari.</li> <li>"Geography of Environments" by Mohamn Mahmoud Sulaiman</li> </ol>
Recommended books and references (scientific journals, reports)  Electronic References, Websites	



1. Course Name:

Geography of Iraq

2. Course Code:

# 3. Semester / Year:

### Annual

4. Description Preparation Date:

# ٣/٤/2024

5. Available Attendance Forms:

In-person only

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

# 60 hours annually. 2 hours per week

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

Name: Professor Dr. Doha Laibi Al-Sadkhan.

Email:

# 8. Course Objectives

## **Course Objectives**

Enhancing students' understanding of the role of oil in th global economy.

Introducing students to the importance and role of oil an energy in our lives.

Familiarizing students with energy and oil organizations, including OPEC and OAPEC

# 9. Teaching and Learning Strategies

#### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
		Outcomes			
1	2	Building graduates	The importance of Irac	The study includes	
2	2	intellectually and	geographical location.	examining the concept	
3	2		Geological and surface	and geographic	

			*	
4	2	cognitively to fully	structure.	phenomena related to
5	2	comprehend and	Climate in Iraq.	rural areas, utilizing
6	2	grasp the elements	Soil problems in Iraq.	various teaching
7	2	that integrate	Natural vegetation.	methods such as
8	2	production and its	Population origins.	presentations and visu
9	2	inputs	Geographic distribution	media, encouraging
10	2	inputs	of the population.	discussions and active
11	2		Natural factors	interaction among
12	2		influencing population	students, organizing fi
13	2		distribution.	trips to observe the re
14	2		Human factors.	life context, and
15	2		Population growth.	conducting appropriat
			Natural increase.	assessments to measu
			Desertification.	students' progress.
Holiday	2		Break.	
17	2			
18	2		Indicators of economic	
19	2		development in Iraq.	
20	2		Development program	
21	2		Agricultural	
2 <b>2</b>	2		development.	
23	2		Industrial developmer	
24	2		Quality of life factors.	
25	2		Transportation and	
26	2		trade.	
27	2		Environmental issues	
28	2		Iraq.	
29	2		Desertification.	
30	2		Pollution in Iraq.	
	2		Dust phenomena and	
			salinity	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

# 12. Learning and Teaching Resources

Required textbooks (curricular books	
any)	
Main references (sources)	Al-Shammari, Emad, Doha Al-Sadkhan, Geography of Oil a Gas, 1st edition, Ibn Al-Nafis Publishing House, Jordan - Amman, 2020. Abdulwahab, Abdelmoneim, et al., Geography of Oil and Energy, Dar Al-Nahda Al-Arabiya, 1998. Rashid, Mahdi Ahmed, Geography of Oil and Energy, edition, Dar Al-Janadriyah for Publishing, Printing, a Distribution, Alexandria, 2015.
Recommended books and	
references (scientific journals,	

reports)		
Electronic References, Websites		

1. Course Name: Geography of Services. 2. Course Code: 3. Semester / Year: Annual 4. Description Preparation Date: ٣/٤/2024 5. Available Attendance Forms: In-person only 6. Number of Credit Hours (Total) / Number of Units (Total) 60 hours annually. 2 hours per week 7. Course administrator's name (mention all, if more than one name) Name: "Assistant Professor "Falah Driwal Ghami Email: "Falah D.G.@uomisan.edu.iq 8. Course Objectives 1- Enhancing the intellectual level of graduates and **Course Objectives** familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approache towards them. 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements 9. Teaching and Learning Strategies Strategy 1- Cooperative Concept Mapping: Education Strategy 2- Brainstorming: Education Strategy 3- Observation Chain: Education Strateg 10. Course Structure Week Hours Required Unit or subject **Evaluation** Learning method

name

method

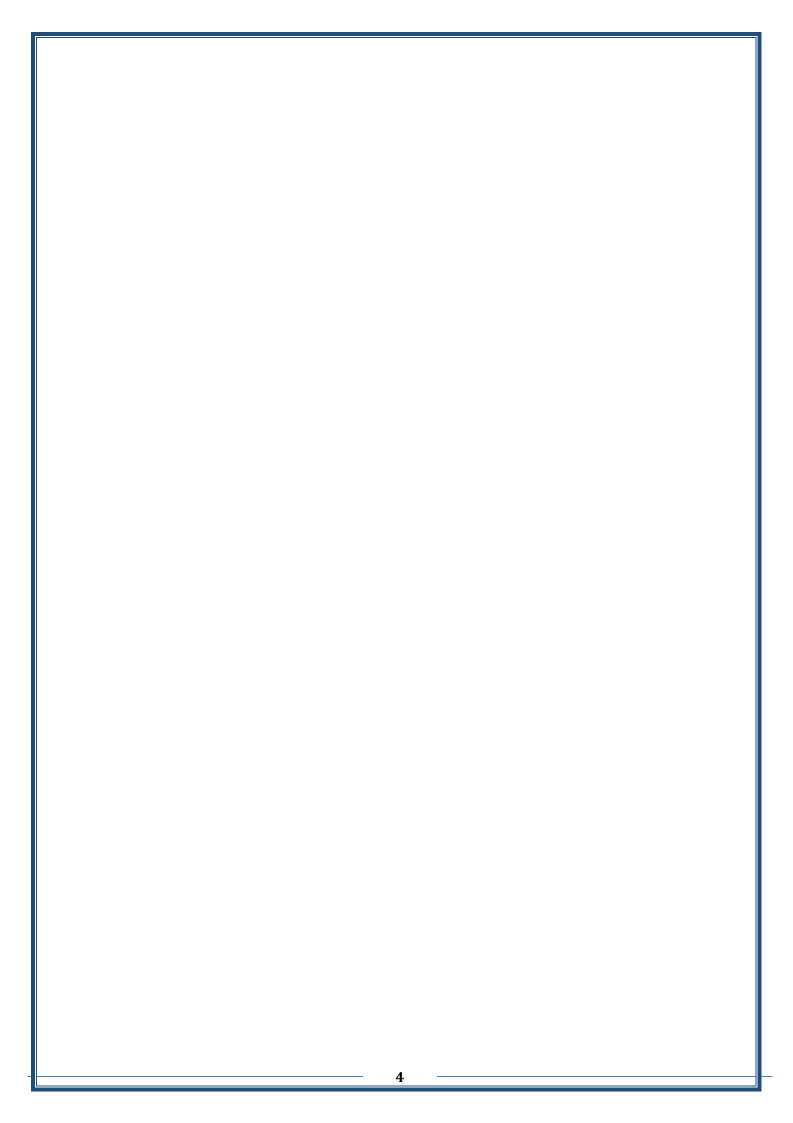
Learning

		Outcomes			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Holiday 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Building graduates intellectually and cognitively to fully comprehend and grasp the elements that integrate production and its inputs	Concept and Evolution	examining the concept and geographic phenomena related to rural areas, utilizing various teaching methods such as presentations and visu media, encouraging discussions and active interaction among students, organizing fi trips to observe the relife context, and conducting appropriat assessments to measure students' progress.	

	Role of master plans in
	urban service plannin
	Concept of Master Pla
	1
	Development periods
	master plans.
	Incorporating master
	plans into the concept
	services.
	Size of services in mas
	plans.
	Planning of basic
	services in cities.
	Utilizing Modern
	Technology in Service
	Research:
	TI C . 111.
	Use of satellite imager
	in service studies.
	Analysis of satellite
	imagery for services.
	Application of
	Geographic Informatio
	Systems (GIS) in servi
	studies.
	Development of servid
	maps and electronic
	maps.
	Methods of analyz
	electronic maps.
11 Course Evaluation	* 1

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

12. Learning and Teaching Resources					
Required textbooks (curricular books					
any)					
Main references (sources)	Mamdouh Shaban Dibs, Geographical Services - University of Damas 2005-2006.				
Recommended books and	Bashir Ibrahim Al-Tayf - Mohsin Abdul Ali - Riyadh Kazem Al-Jum Urban Geography - University of Baghdad, 2009.				
references (scientific journals,					
reports)					
Electronic References, Websites					



1. Course Name:

Political geography.

2. Course Code:

# 3. Semester / Year:

#### Annual

4. Description Preparation Date:

## ٤/٣/2024

5. Available Attendance Forms:

In-person only

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

## 60 hours annually. 2 hours per week

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

Name: Professor Dr. Hashem Kazem Subaiechi.

Email:

# 8. Course Objectives

- Course Objectives 1- Enhancing the intellectual level of graduates and familiarizing them with a comprehensive perspective on the elements of things, their interconnections, and the approaches towards them.
  - 2- Continuing to build the economic mindset of the recipient by shedding light on the complementary elements of the production process and not being limited to its basic elements
  - 9. Teaching and Learning Strategies

### Strategy

- 1- Cooperative Concept Mapping: Education Strategy
- 2- Brainstorming: Education Strategy
- 3- Observation Chain: Education Strateg

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	Building graduates	Concept of Political	The study	

			_			
	2	2	intellectually and	Geography	includes	
	3	2	cognitively to fully	Modern Trends in	examining the	
	4	2	comprehend and	Political Geography	concepts and	
	5	2	grasp the elements	Research Methods in	geographic	
	6	2	that integrate	Political Geography	phenomena	
	7 8	2 2	production and its	Relationship between	related to rural	
	9	2	inputs	Geography and Other	areas, utilizing	
	10	2		Sciences	various teaching	
	11	2		Geopolitics: Concept ar	methods such as	
	12	2		Types	presentations ar	
	13	2		Importance of	visual media,	
	14	2		Geopolitical Studies	encouraging	
	15	2		<b>Evolution of Geopolitic</b>	discussions and	
				Relationship between	active interactio	
				Geography and	among students	
	عطلة	2		Geopolitics	organizing field	
	16	2		Importance of	trips to observe	
	17	2 2		Geopolitical Studies	the real-life	
	18	2		-	context, and	
	19	2		Types of Geopolitics	conducting	
	20	2		Applied Studies	appropriate	
	21	2		Elements of the State	assessments to	
	22	2		and Their Concept	measure studen	
	<b>23</b> 24	2		Political Borders	progress.	
	2 <del>4</del> 25	2		Political Geography an		
	26	2		the Global System		
	27	2		International Conflict		
	28	2 2		Geopolitical Theories		
	29	2		Globalization and Its		
	30	2		Concept		
				Terrorism and Its		
				Concept		
				Electoral Geography		
				Research Methods in		
				Electoral Geography		
				Applied Studies		
				Electoral Geography		
ŀ			•		L L	

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

# 12. Learning and Teaching Resources

Required textbooks (curricular book				
if any)				
Main references (sources)	Al-Nafi Al-Qasab and others, Dar Al-Kitab Wal-Tiba'a Wal			
	Nashr, Mosul.			
	Sabri Fares Al–Hiti, Political Geography with Geopolit			

	Applications, Dar Al-Kitab Al-Jadidah, Beirut, 2000
Recommended books and	
references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Name:

Social Geography

2. Course Code:

3. Semester / Year:

Annual

4. Description Preparation Date:

۲۲/۳/2024

5. Available Attendance Forms:

In-person only

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

60 hours annually. 2 hours per week

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

Name: The teacher. "Tahseen Ali Haman."

Email: Haman4097@gmail.com

## 8. Course Objectives

- Course Objectives 11- Documenting the student's ability to understand Social Geography.
  - 2- Introducing the student to Social Geography and its applications in Geography.
  - 3- Introducing the student to Social Geography and creating an integrated strategy for its analysis.
  - 4- Enhancing the student's ability to apply Social Geography applications.
  - 5- Developing the student's skills in spatial analysis methods in Social Geography.
  - 6- Qualifying specialists in the fields of Social Geography and its applications through a comprehensive scientific curriculum that combines theoretical and practical aspects based on the actual needs of the job market

### 9. Teaching and Learning Strategies

## Strategy

Interactive sessions between students and the professor can be conducted distributing the course material in a complete printed format, divided i weekly lectures from the beginning of the academic year. The topics discussed between students and the professor, and a set of questions provided in each lecture, formulated to represent the objectives of the lectmaterial. The answers are then discussed with the students. Previous stud related to Social Geography are also presented. Additionally, students assigned to prepare reports on Social Geography and its issues. The students divided into groups to conduct research and present their findings in front the class

# 10. Course Structure

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Building graduates intellectually a cognitively to fully comprehend a grasp the elements that integrate production an its inputs	<ul> <li>The concept and definition</li> </ul>	areas, utilizing various teaching methods such as presentations ar visual media, encouraging discussions and active interactio among students organizing field trips to observe the real-life context, and conducting appropriate assessments to measure studen progress	

## 11. Course Evaluation

The distribution is as follows: 25 marks for monthly and daily exams in the first semester, 25 marks for monthly and daily exams in the second semester, and 50 marks for final exams.

12. Learning and Teaching Resour	ces
Required textbooks (curricular books, if any	<ol> <li>Social Geography: Principles, Foundations, and Applications by Basim Abdulaziz Omar Othmal and Hussein Aliwi Nasser, 2014.</li> <li>Social Geography: Concepts and Perspectives Hamdi Al-Tafili, 2009.</li> </ol>
Main references (sources)	<ol> <li>Theoretical Framework and Applications of Social Geography in Arabic by Fathi Muhammad Musaileh, 2002.</li> <li>Introduction to Social Geography by Laila E Saleh Mohammed Zahzouh, 2013</li> </ol>
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

- 1. Course Name: Geographic thought
- 2. Course Code:
- 3. Semester / Year: yearly/2023-2024
- 4. Description Preparation Date: ۲۰۲٤/۳/۳۰
- 5. Available Attendance Forms: My presence only
- 6. Number of Credit Hours (Total) / Number of Units (Total):  $^{r/1}$ .
- 7. Course administrator's name (mention all, if more than one name)

Name: M.M. Sarah Khamas Jabr Email: <a href="mailto:sarahkhamas@gmil.com">sarahkhamas@gmil.com</a>

8. Course Objectives

#### **Course Objectives**

- 1 Documenting the student's ability to th geographically.
- 2- Introducing the student to geographical thou and its uses in geography.
- 3- Introducing the student to geographical thou and drawing up an integrated strategy for analyzing
- 4- Increasing the student's ability to ap geographical thought.
- 5- Developing the student's abilities in spa analysis methods in geographical thought
- 6- Qualifying specialists in the fields of geograph thought and its applications through a scient curriculum that combines theoretical and appl aspects according to the actual needs of the la market.
- 7- Training workers in governmental, private, public academic institutions in related fields developing their capabilities through organizing

implementing	training	courses	in	the	fields
geographical t	hought an	d its appli	catio	ons.	

8- Contributing to enhancing the use of geograph thinking and sensing techniques and the applications for different purposes in differ regions.

## 9. Teaching and Learning Strategies

#### Strategy

Interactive lectures between the students and the professor by distributing material in full, printed form and divided into weekly lectures from the beginning the academic year. Topics are discussed between the students and the professor, a a set of questions are asked in each lecture that are formulated in a way t represents the objectives of the lecture material and the answers are discussed w the students, as well as Presenting previous studies related to geographical thougas well as assigning students to prepare a report on scholars of geographical thoughy dividing the students into groups for this purpose.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject name	method	method
1	۲	Knowing the nature of geographs thought and the nature geographical knowledge  Knowledge of regional geographs	Introduction to geographical thought and its relationship to the development of geography	Lecture and discussion	test
۲	2	and the relationship of geograp to other sciences	The nature of geographical knowledge		
٣	2	Knowledge of the branches geography	Geography and its relationship to fields of knowledge		
٤	2		Regional concept and regional geography		
٥	2		Human geography		
٦	2		Natural geography	Lecture and discussion	a test
٧	2	Trace the beginning of geographic thought during antiquity	Geographical thought in ancient times		
٨	2	The most important developme that occurred in the science geography during ancient times,	Geographical thought in Iraqi civilization	Lecture and discussion	a test
٩	2	well as knowledge of the position the science of geography during ancient civilizations represented	Geographical thought in ancient Egyptian civilization		test
١.	2	the Iraqi and Egyptian civilization and other civilizations. As well as knowing the m	Geographical thought in the Phoenician civilization		

	2	important intellect	Geographical	Lecture and	
11	2	•	thought in	discussion	
		developments that occurred in	Chinese	discussion	
		science of geography during	civilization		
١٢	2	Middle and Modern Ages	Geographical		
			thought in Indian		
			civilization		
١٣	2		Geographical		
			thought in Roman		
	_		civilization		- 44
١٤	2		Arab geographical thought before		a test
			Islam		
10	2		Arab-Islamic		
10	2		geographical		
			thought until the		
			end of the		
			Ottoman era		
١٦	2		Geographical	Lecture and	a test
			thought in the	discussion	
			Middle Ages		
1 4	2		Geographic		test
			thought in the		
			modern era (intellectual		
			developments that		
			occurred in the		
			modern era)		
١٨	2	Knowing the schools	The emergence of	Lecture and	
17	2	S	schools of thought	discussion	
19	2	geographical thought, the m	Contemporary	discussion	
, 1	2	important opinions put forward	geographical		
		those schools, the most import	thought.		
۲.	2	scholars of those schools, as well	Fields of Arab		
		the most important criticis	geography		
		directed at those schools.	(mathematical and		
		As well as knowledge of mod	astronomical		
		geography fields	geography)		
77-71	٤	Knowing the most import	Fields of Arab	Lecture and	
11-11	٤		geography	discussion	
		, ,	(descriptive		
		described the geography	geography and		
		countries, the most important go	,		
75-75	٤	and objectives of those journe			a test
		and the most important obstac	Geography		
		that the departed faced during th	(Regional		
		geographical journeys, as well	Geography) Fields of Arab		
77-70	٤	knowing the most import	Geography		
		travelers who undertook the	(Physical		
			Geography)		
7.47	٤	journeys.	Fields of Arab		a test
17-11	Z	Knowing the developments t	Geography		a test
		have occurred in cartography	(Human		
		Arab geography.	Geography)		
WY9	٤		The emergence of		test
	-		cartography in		
			Arab geography		

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.

- 1- Daily attendance (5) marks
- 2- Discussion among students for the purpose of knowing the extent of students' understanding of the lecture material (5) marks.
- 3- Daily and monthly oral and written exams (40) marks Final exam (50) marks

12-Learning and Teaching Resources	3
Required textbooks (curricular books, if any)	
Main references (sources)	1-Mohamed Ibrahim Mohamed Shar Geographic Thought, Foundations a Trainings, second edition, Dar Al-Ma'rifa Jami'a for Printing, Publishing and Distributi Alexandria, 2017. 2- Fadeel Abdul Khalil, Ibrahim Al-Mashhada Geographical Thought, Dar Al-Hikma Printing and Publishing, Mosul, 1990.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

- 1. Course Name: Geography of natural resources / Third stage
- 2. Course Code:
- 3. Semester / Year: Annual Course
- 4. Description Preparation Date: 4 / 3 / 2024
- 5. Available Attendance Forms: Audience in the hall
- 6. Number of Credit Hours (Total) / Number of Units (Total): 60 hours
- 7. Course administrator's name (mention all, if more than one name)

Name: Zahraa Shaker Abboud Email: aalinh90@gmail.com

8. Course Objectives

# Course Objectives

- 1- Raising the intellectual level of graduates and familiarity with a holistic perspective of the elements of things and the links between them and the entrances towards them
- 2- Completing the economic mentality of the recipient by shedding light on complementary elements of the production process and not being satisfied with basic elements.
  - 9. Teaching and Learning Strategies
- 1- Explain the scientific material about the geographical manifestation of the Arab world and its differences between one country and another clarify the nature of geographical features on the basis of similarities and differences between countries and Iraq to identify its most prominent geographical characteristics.
- 2- Writing scientific reports on each geographical appearance of the Arab world through library sources and field visits, especially with regard to systems and methods of development about the various characteristics of the homeland.
- 3- Linking ideas and opinions about the most important natural and

human manifestations of the Arab world and clarifying them through various critical maps to participate with students and exchange their opinions.

## 10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
30 week	Two hours week	Building graduates intellectually and cognitively to comple and familiarize themselves with the elements that combin production and its entrances to the scientific material to taught.	features, platea plains, mountai geological ag climate elemen climatic regio	material by reading geographical applications on the characterist of the Arab wor and its manifestations terms of tiled roads and crop	

## 11. Course Evaluation

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

- 1- Daily attendance (5) degrees
- 2- Discussion among students for the purpose of knowing the extent to which students comprehend the lecture material (5) degrees.
- 3- Daily and monthly oral and written exams (40) degrees Final exam (50) marks.

# 12. Learning and Teaching Resources

The geography of the Arab world for curriculum scheduled in the fourth statement of all institutes and colleges Written by: Prof. Dr. Bassem Abdel A

Omar and Assoc. Prof. Dr. Hussein Ziyadi	prescribed curriculum.
1- Naim Al-Zahir, Geography of the Arab Ton, Dar Al-Yazoudi for Publishing and Distribution, Amman, Jordan, 2007. 2- Haysen Abdul Qader Saleh, Geograp of the Arab World, United Arab Compa for Marketing and Supplies, UAE, 2010.	of all institutes and colleges other th specialization according to t prescribed curriculumAuthor: Prof.
1- Mohamed Mahmoud Mustafa, Geography of the Arab World, Arab Society Library for Publishing and Distribution, Syria, 2015.	Fosool Magazine – Al-Faisal Magazine Knowledge World – Al-Fikr World.
Search engines network in international information / Internet. Sites that specialize in various geographical studies.	Search engines network in international information / Internet.  Sites specialized in Arabic studies: Mustafa Library, our Arab Library, forums, Dr. Muhammad Saeed Al-Gham website, the website of the Faculty Arabic Language, Al-Azhar University and the research site of the acaden scientific journal.

Teaching Name: Assistant Lecturer Zahraa Shaker Aboud