Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic Accreditation Accreditation Department



# Description of the academic program And the course

Description of the academic program University name: University of Kufa

College/Institute: CollegeAdministration and Economics

scientific department: Economy

Program nameAcademicOr professional: Bachelor's degree ineconomic science

Name of final degree: Bachelor of Science ineconomic science

School system: courses

datel swearDad Description:10-2-2024 AD

File filling date:10-2-2024 AD

the signature:

Name of department head: A.M.D. Abbas Asfoor lafta

the date: 10/2/2024

the signature:

Name of scientific assistant: Mr. Dr. Ahmed Jassim Jabbar Al-Yasiri

the date:

Check the file before

Quality and Performance Assurance DivisionUniversity:

the date:

the signature:

Authentication of the Dean

#### 1- See the program

Seekthe programTo develop the economic knowledge of the department's students, Developing the relationship with society and advancementWith itBy preparing human cadresirrigationSpecialized and capable of serving the community, Providing the student with knowledge in the fields of economics In line with digital developments in the field of economics, such as the requirements of the knowledge economy and information technology.

#### 1 - Program message

The program worksConProviding scientific, research, advisory and educational services according to Current and future needs of society and seeking to develop the balance of knowledge in the field of science Economic In general, and the private sector in particular, in order to increase its contribution and role in the country's economy.

#### 1- Program Goals

- a-The student, whether in primary or postgraduate studies, must be fully aware of the human characteristics of our country, the Arab world, and the world because of its importance in scientific and practical life.
- B-Guiding the student scientifically based on analysis, interpretation, and research into causes and resultsHelp the studentThe ability to be creative in interpreting it.
- C-The scientific cadres in the department work to create economic awareness among students, which has a positive impact on the individual and society.
- Dr-Effective contribution with other sciences in addressing the problems facing society, throughProviding research, consultations, and financial and banking feasibility studies to solve practical and technical problems needed by government and private institutions and projects..
- H-Empowering the studentinUnderstand how to optimally invest natural and human resources.
- And the-Qualifying the student in using scientific research methods and techniques in economic studies.
- G- Work to enhanceGood values and morals among students and avoiding wrong and educational behaviors.
- H- Finding a common coreBetween the scientific departments corresponding to the research departmentSober scientificAndProgramsGraduate StudiesBy activatingJoint cooperation relations.

#### 1- Program accreditation

**Nothing** 

#### 1- Other external influences

**Nothing** 

6- Structural the program											
Program structure	Number of courses	Study unit	percentage	Notes							
Enterprise requirements	5	12	8%								
College requirements	17	38	27%								
Department requirements	40	98	70%								
summer training	-	-	-	-							
Other											

7- Progra	m description	1		
	<b>Credit hours</b>	Name of the course or course	Course or	Year/level
practical	theoretical		course code	
zero	3	Principles of frugalityDr	ECB400	First / K1
2	1	the computer	COB009	First / K1
zero	2	Arabic Language	ARB009	First / K1
zero	2	Economic readingsE	ECB401	First / K1
zero	2	2 Human rights principlesAnd democracy		First / K1
zero	3	Principles of administration	MGB300	First / K1
zero	3	principles Economy	ECB400	The first / K2
zero	3	principles Statistics	STB200	First / K2
zero	3	Accounting principles	STB200	First / K2
zero	2	English	ENB 009	First / K2
zero	2	mathematics	MAB009	First / K2
zero	2	ReadingsEconomicalE	ECB401	First / K2

zero	3	Microeconomic theory	ECON202	Second / K1
zero	2	Economic statistics	Estate202	Second / K1
zero	2	History of economic facts	Ehstr202	Second / K1
zero	2	Human resource economics	Matr202	Second / K1
zero	2	Mathematics of economistsE	MATH202	Second / K1
zero	2	National accounts	EACUT202	Second / K1
zero	2	<b>Economics of money</b>	MONY212	Second / K1
zero	3	Microeconomic theory	ECON202	Second / K2
zero	2	Economic statistics	Estate202	Second / K2
zero	2	National accounts	EACUT202	Second / K2
zero	2	History of economic thought	Ehstr202	Second / K2
zero	2	Economics of banking	MONY212	Second / K2
zero	2	Mathematics of economistsE	MATH202	Second / K2
2	1	computer programming(spss)	CUMP202	
zero	2	Baath crimes		Second / K2
zero	3	total economy	ECON303	Third / K1
zero	2	International economics	ECON324	Third / K1
zero	3	economical development	ECON335	Third / K1
zero	3	irrigation economyLight E	ECON341	Third / K1
zero	3	Public Finance	ECON311	Third / K1
zero	2	Industrial economy	ECON352	Third / K1
zero	2	The agricultural economy	ECON354	Third / K1
zero	2	Environmental economics	ECON315	Third / K1
zero	3	EconomyTotal	ECON303	Third / K2

zero	2	International economic policies	ECON324	Third / K2
zero	2	Development policies and experiences	ECON335	Third / K2
zero	3	Mathematical economicsE	ECON341	Third / K2
zero	2	Financial policies	ECON311	Third / K2
zero	2	Industrial economic policies	ECON352	Third / K2
zero	2	Agricultural economic policies	ECON354	Third / K2
zero	2	EconomicsKnowledge	ECON354	Third / K1
zero	3	Critical theory	ECON435	Fourth / K1
zero	2	Oil economics	ECON456	Fourth / K1
zero	3	Feasibility studiesEconomic	ECON442	Fourth / K1
zero	3	slandered economy	ECON441	Fourth / K1
zero	3	Economic systemsH	ECON408	Fourth / K1
zero	2	International finance	ECON408	Fourth / K1
zero	2	Economic planning	ECON447	Fourth / K1
zero	2	Operations Research	ECON443	Fourth / K1
zero	2	basicsAnd ethicsResearch	ECON443	Fourth / K1
zero	3	Monetary policies	ECON435	Fourth / K2
zero	2	Energy economics	ECON456	Fourth / K2
zero	3	Evaluation of economic projects	ECON442	Fourth / K2
zero	3	slandered economy	ECON441	Fourth / K2
zero	2	financial institutions	ECON441	Fourth / K2
zero	3	Economic planning methods	ECON447	Fourth / K2
zero	2	Operations Research	ECON443	Fourth / K2

zero 2	Graduation research project	ECON461	Fourth / K2
--------	-----------------------------	---------	-------------

#### 8-Expected learning outcomes of the programme

#### Knowledge

- It enables students to become acquainted with the knowledge of economics and understand the methods and theories of economics according to their historical sequence necessary to analyze the current crises.
- -Using economic thinking tools to analyze economic phenomena.
- Understanding advanced topics in economic sciences and contributing to the maturation of their work at the modern technical level represented by the fourth information revolution.
- Possessing knowledge in using tools for scientific research in economic sciences.
- Understand and assimilate economic tools, mathematics and statistics in economic sciences.
- Understanding the local economic environment represented by spatial, regional and international development.

- A1. Providing basic knowledge of financial and banking sciences
- A2. Analysis of economic and financial phenomena A3. The ability to derive science through understanding topics.
- A4. Cognitive awareness using scientific research tools.

#### **Skills**

- Describing economic phenomena and analyzing the relationships specific to the investigated problem.
- The ability to relate phenomenatheEconomical By the laws governing it and in accordance with the sciences of economics methods in analyzing phenomena at the macroeconomic and microeconomic levels.
- Analyze problems using statistical software

- B 1. Exploratory thinking
- **B2.** Analytical thinking
- B3. Mathematical and computational analysis of problems

techniques and off-the-shelf software packages to understand and interpret results.

- Interpreting the results of quantitative analysis according to statistical, mathematical, econometric and quantitative methods, as well as the use of advanced statistics, as well as the use of operations research programs in economic analysis.
- Criticism of the topics up for discussion.

B4. Interpretation of quantitative results

#### Value

Continuous search for the best means and methods in developing economic work.

Consolidating human values through the scientific and humanitarian concept of contemporary economics.

Focus on efficient communications and cooperation between departments for the purpose of contributing to solving the economic problem. Finding the best and most modern ways to solve crises and economic problems. C1-Develop the desire to learn
C2- Cultivating the spirit of initiative
C3Strengthening cooperation
C4- Perseverance

#### 9-Teaching and learning strategies

The student gains knowledge and understanding through:

- A- Direct education strategies: The role of the university professor in direct education strategies is to organize and comprehensively control the educational process, including: Planning, implementation, and follow-up, while the learner's role is limited to receiving only. Examples of this include: Listening to educational lectures.
- B Indirect education strategies: Within indirect education strategies, the university professor plays an active role in managing the educational process, as the learner is active and effective during it, and focuses primarily on learning processes. Examples of this include: Brainstorming strategies.
- C- Directed education strategies: In directed education strategies, the university professor plays an active role in managing the educational process as well, and the learner is active and effective during it, but he focuses on both the learning processes and their outcomes. Examples of

this include: Guided discovery learning strategy.

- D- E-learning strategy: It is the most important education strategy. There are many important and effective modern education strategies. In light of the revolution in technical development that our world is experiencing at the present time, the use of modern technological means has become an urgent necessity for the success of the educational process, and keeping pace with what is called modern education, as this strategy allows Greater scope for learners to participate in the educational process in an attractive and entertaining way for them, and also unleashes self-development and creative learning.
- E Cooperative learning strategy: The cooperative learning strategy includes a small group of learners working together to accomplish a specific task, and one of the most prominent positives of this strategy is: It includes learners with different scientific abilities within different groups, which provides a better opportunity for them to exchange knowledge and skills and benefit from each other.
- F- Visualization learning strategy: The visualization learning strategy helps learners focus and delve deeper into the topic at hand, by forming a mental image of the topic when hearing its description. This strategy can be implemented using various audio-visual means, such as displaying pictures, video clips, graphs, and mind maps. As well as hearing audio clips.

#### 10- Evaluation methods

Students' knowledge and understanding are assessed through...

- A- Practical tests: The tests conducted by the university professor are one of the traditional ways to determine the student's mental level and the extent of his understanding of the scientific material.
- B- Research: Increasing the student's skill in the field of scientific research, solving problems, and identifying solutions is one of the important means of evaluation.
- C- Reports: Writing scientific reports, using methodological sources, writing them in a scientific style, and presenting them in the classroom is one of the main means of learning and evaluation.
- D- Intellectual questions: Asking intellectual questions during the lecture by the university professor, managing the discussion among the students, and identifying the extent of their thinking and levels is one of the main

methods of evaluation.

E- Final project: Assigning the student independently to a final project that is one of the study topics, which is a good opportunity to demonstrate what has been learned and applied.

11- The	teaching	staff					
<b>Faculty</b> :	members	S					
Prepari teachin	_	Spec requirer kills, i	ments/s	Speciali	zation	Scientific rank	
lecture r	angel			private	general	Tank	
	2			Critical theory	Economy	Mr.	
	1			Economic thought	Economy	Mr.	
	2			Internationa l economy	Economy	Mr.	
	1			Financial policies	Economy	Mr.	
	1			Energy economics	Economy	Mr.	
	3			Macroecono mic	Economy	Mr.	
	1			Internationa l economy	Economy	Mr.	
	2			Economic developmen t	Economy	Mr.	
	1			Econometri cs	Economy	Mr.	
	1			Mathematic al statistics	Counting	Assistant Professor	
	1			Internationa l economy	Economy	Assistant Professor	
	1			Economic theory	Economy	Assistant Professor	
	1			Managerial Accounting	accounting	Assistant Professor	
	1			Cognitive	Economy	Assistant	

		economy		Professor
	1	Econometr cs	i Economy	Assistant Professor
	1	Internation l economy	l Economy	Teacher
	2	Economic development t		Teacher
	1	Macroecon mic	<b>Economy</b>	Teacher
	2	Economic development t	Economy	assistant teacher
1		Economic development t	Economy	assistant teacher
	1	mathemati s	mathemati cs	assistant teacher

#### **Professional development**

#### **Orienting new faculty members**

In the Department of Economics, new faculty members are developed and developed through holding seminars, workshops, and holding training courses under the supervision of qualified professors in the department.

**Professional development for faculty members** 

Many seminars, workshops, scientific discussions, conferences and training courses are held.

#### 12- Acceptance standard

**Central admission** 

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

Central admission guide

The official department page on the Internet

#### 14- Program development plan

Developing the Program The Department of Economics seeks, through the prepared plans, to expand the admission of the increasing number of students and open postgraduate programs.

Developing and training the faculty by providing an appropriate educational

environment for the professional development of faculty members in the Department of Economics, as well as holding seminars, scientific visits, workshops, scientific discussions, and participating in conferences. Evaluation and Continuous Improvement The Department of Economics works to set standards for evaluating performance, and involves students and stakeholders from the private sector in the evaluation process, as well as following up on graduates and the needs of the labor market to reduce the gap between the academic side and governmental, commercial, Islamic, and educational projects through continuous improvement in the academic program, to ensure that graduates are found. Job opportunities that are compatible with their acquired abilities and capabilities.

Infrastructure and Resources The Department of Economics continuously seeks to provide adequate infrastructure for students, including furnished and air-conditioned classrooms and computer laboratories, and to provide modern resources for postgraduate and undergraduate students. Integrating practical experience The Department of Economics is constantly working to strengthen the academic (theoretical) side with the applied field side through field visits and scientific trips to government and private institutions, as well as holding seminars. For external lecturers and qualified professors with experience (managers and officials in other ministries and advisors to the Prime Minister as well as the Central Bank of Iraq), as well as holding workshops and seminars.

											Cu	rriculu	m skills chart		
I	∠ea	rni	ng (	out	con			qui pro							
	Value Skill Knowledg							T				Essen tial or			Year/level
C 4	C 3	C 2	C 1	B 4	B 3	B 2	B 1	A 4	A 3	A 2	A 1	optio nal?	Course Name	Course Code	
	1	<b>V</b>	1	<b>√</b>	<b>V</b>	<b>V</b>	1	1	1	1	<b>√</b>	Basic	Principles of Economics	ECB400	First / K1
	V					<b>V</b>	V					Basic	the computer	COB009	First / K1
						V	V					Basic	Arabic Language	ARB009	First / K1
								V	V	1	1	Basic	Economic readings in the languageE	ECB401	First / K1
										$\checkmark$		Basic	Human rights principlesAnd democracy	HDB009	First / K1
										$\checkmark$		Basic	Principles of administration	MGB300	First / K1
	V											Basic	<b>Principles of Economics</b>	ECB400	The first / K2
			$\sqrt{}$									Basic	Principles of Statistics	STB200	First / K2
$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	√	√	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Basic	Accounting principles	STB200	First / K2
					√	√	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	Basic	English	ENB 009	First / K2
$\sqrt{}$					√	√	1	<b>√</b>	√ ,	<b>√</b>	<b>√</b>	Basic	mathematics	MAB009	First / K2
					<b>√</b>	1	V	√ ,	$\sqrt{}$	√ ,	√ /	Basic	Economic decisionsE	ECB401	First / K2
√	<b>V</b>	√	<b>V</b>	√ /	√ /	<b>V</b>	٧	√ ,	√ ,	√ ,	√ /	Basic	Microeconomic theory	ECON202	Second / K1
$\sqrt{}$			√	√	√	√	√	√	√	√	√	Basic	Economic statistics	Estate202	Second / K1
$\sqrt{}$			$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	√	√	√	Basic	History of economic facts	Ehstr202	Second / K1
$\checkmark$	1		1	V	1	<b>V</b>	<b>V</b>	V	V	√	√	Basic	Human resource economics	Matr202	Second / K1
	1		1	<b>V</b>			<b>V</b>	<b>V</b>	1	<b>V</b>	√	Basic	Mathematics of economistsE	MATH202	Second / K1
$\sqrt{}$			V	$\sqrt{}$		1	V	$\sqrt{}$		$\sqrt{}$		Basic	National accounts	EACUT202	Second / K1

				ı		ı	1				1	II.	-		
$\sqrt{}$				<b>√</b>	1	1	1			1	$\sqrt{}$	Basic	Economics of money	MONY212	Second / K1
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	<b>V</b>	V				$\sqrt{}$	1		Basic	Microeconomic theory	ECON202	Second / K2
	$\sqrt{}$			1					$\sqrt{}$			Basic	Economic statistics	Estate202	Second / K2
			$\sqrt{}$	1	V					V		Basic	National accounts	EACUT202	Second / K2
$\sqrt{}$		<b>V</b>	$\sqrt{}$		1	<b>V</b>	<b>V</b>	1	<b>V</b>	<b>V</b>	$\sqrt{}$	Basic	History of economic thought	Ehstr202	Second / K2
	$\sqrt{}$		<b>V</b>	<b>V</b>	1	1	1	1	<b>V</b>	1	√	Basic	Economics of banking	MONY212	Second / K2
√			√	√		√	√	1	√	√	√	Basic	Mathematics of economistsE	MATH202	Second / K2
			$\sqrt{}$		$\sqrt{}$				$\sqrt{}$		$\sqrt{}$	Basic	Baath crimes		Second / K2
$\sqrt{}$	$\sqrt{}$								$\sqrt{}$			Basic	total economy	ECON303	Third / K1
				1	V				V	V		Basic	International economics	ECON324	Third / K1
												Basic	economical development	ECON335	Third / K1
$\sqrt{}$			$\sqrt{}$			1	1	√	1	1	1	Basic	Mathematical economicsE	ECON341	Third / K1
								$\sqrt{}$			$\sqrt{}$	Basic	Public Finance	ECON311	Third / K1
												Basic	Industrial economy	ECON352	Third / K1
	$\sqrt{}$		$\sqrt{}$									Basic	The agricultural economy	ECON354	Third / K1
			1			1	1	1	<b>V</b>	1	1	Basic	Environmental economics	ECON315	Third / K1
$\sqrt{}$									$\sqrt{}$			Basic	total economy	ECON303	Third / K2
$\sqrt{}$		<b>V</b>	<b>V</b>			<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	1	V	Basic	International economic policies	ECON324	Third / K2
		<b>V</b>	$\sqrt{}$		1	1	1	1	<b>V</b>	1	V	Basic	Development policies and experiences	ECON335	Third / K2
$\sqrt{}$			√	√	1		1	√	<b>√</b>	1	1	Basic	Mathematical economicsE	ECON341	Third / K2
1			√			√	√	√	√	√	√	Basic	Financial policies	ECON311	Third / K2
			$\sqrt{}$			V		V	V	√		Basic	Industrial economic policies	ECON352	Third / K2
			<b>V</b>	<b>V</b>		1	1	1	1	1	V	Basic	Agricultural economic policies	ECON354	Third / K2
$\sqrt{}$	$\sqrt{}$		<b>√</b>			$\sqrt{}$	$\sqrt{}$	<b>√</b>	<b>√</b>	√	√	Basic	Knowledge economics	ECON354	Third / K1
												Basic	Critical theory	ECON435	Fourth / K1
	$\sqrt{}$											Basic	Oil economics	ECON456	Fourth / K1
	$\sqrt{}$	<b>V</b>	<b>V</b>		1	1	1	1	<b>V</b>	1	1	Basic	Economic feasibility studies	ECON442	Fourth / K1
	$\sqrt{}$											Basic	slandered economy	ECON441	Fourth / K1
			V	V	V	V	V	V	V	V		Basic	Economic systems	ECON408	Fourth / K1

												Basic	International finance	ECON408	Fourth / K1
												Basic	Economic planning	ECON447	Fourth / K1
			$\sqrt{}$									Basic	Operations Research	ECON443	Fourth / K1
$\sqrt{}$	$\sqrt{}$	<b>V</b>	$\sqrt{}$	1		$\sqrt{}$	$\sqrt{}$		1	1	$\sqrt{}$	Basic	Basics and ethics of scientific research	ECON443	Fourth / K1
	$\sqrt{}$	$\sqrt{}$		7								Basic	Monetary policies	ECON435	Fourth / K2
												Basic	Energy economics	ECON456	Fourth / K2
	1	1	<b>V</b>	1	1	V	<b>V</b>	1	1	1	V	Basic	Evaluation of economic projects	ECON442	Fourth / K2
												Basic	slandered economy	ECON441	Fourth / K2
			$\sqrt{}$	V								Basic	financial institutions	ECON441	Fourth / K2
	1			1	1			$\sqrt{}$	1	1		Basic	Economic planning methods	ECON447	Fourth / K2
		<b>V</b>										Basic	<b>Operations Research</b>	ECON443	Fourth / K2
$\sqrt{}$	<b>√</b>	1		1	1	1	1	1	V	V	1	Basic	Graduation research project	ECON461	Fourth / K2







# **Course description form**

1. The decision na	ame	
Principles of admin	istration	
2. Course Code		
MGB300		
3. Semester/ year	r	
2024-2023		
4. Date this descr	iption was prepared	
2024/28/2		
5. Available atter	ndance forms	
direct		
6. Total number	of study hours/ total number of units	
45		
7. if more than o	ne name is mentioned -Name of the course administrator -	
Sabari-M. M	I. Mustafa Muhammad Talib Al	
8. Course object	ives	
	eping pace with cognitive development to add - cess for techniques	Mechanism for - right making the
The student learns	to use these concepts to manage his own -	.decision
.activities and not	limit himself to studying them for facilities only	
9. Teaching and	earning strategies	
The strategy	strategy Concrete examples	
	.Brainstorming strategy	
	.Discussion strategy	
	Strategy for preparing and discussing research paper	rs

<b>10.</b> Cour	10. Course structure												
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method								
1	Question and Answer Provide similar examples	lecture, ,brainstorming	Management concept and its applications	Cognitive and administrat ive fields	3								
2	Question and Answer	a lecture	Development of administrative thought  And the diversity of administrative schools	Cognitive and intellectual fields	3								
3	Provide similar examples	Lecture, role play	in a Management changing environment	Cognitive and intellectual skills	3								
4	Question and Answer	Lecture, problem solving	Planning and decision making	Cognitive and planning skills	3								
5	Provide similar examples	Lecture, role play	Operational plans	Cognitive and planning skills	3								
6	Question and Answer	Lecture, brainstorming	Information and decision making	and -decision making skills	3								
7			Theoretical exam		3								

8	Question and Answer	a lecture	Organization	Cognitive and organizatio nal skills	3
9	Provide similar examples	a lecture	Organizational relations	Cognitive and organizatio nal skills	3
10	Question and Answer	Lecture, problem solving	Motivation and job satisfaction	Cognitive and leadership skills	3
11	Provide similar examples	Lecture, role play	Leadership	Cognitive skills and administrat ive leadership	3
12	Question and Answer	Lecture, brainstorming	The nature and types of supervision	Cognitive control and skills	3
13	Provide similar examples	Lecture, problem solving	Human Resource Management	Cognitive and developme ntal skills	3
14	Question and Answer	Lecture, brainstorming	Research and development management	Cognitive and developme nt skills	3
15			Theoretical exam		3

11. Course evaluation .					
Evaluation method					
Complete score of 100					
Divided into 3 sections					
activities marks for classroom participation and 10					
marks per month, with two exams each month worth 20 marks	s <b>40</b>				
final exam score 50					
12. Learning and teaching resources					
Principles of management with a focus on business management, Dr. Shamaa-Hassan Al Khalil Muhammad	Required textbooks (syllabus, if (any				
Sabab-Principles of Management , Dr. Ahmed Al	(Main references (sources				
Principles, Skills and Functions , -Business Administration Khashrum-Muhammad Al					
reviewed scientific journals with -Follow up on the publications of peer	Supporting books and				
.precise specialization in administrative and economic sciences	references that you recommend				
	(scientific journals, reports)				
https://academy.hsoub.com	Electronic references, websites				







# **Course description form**

1. The decision name				
Arabic the language				
2. Course Code				
009ARB				
3. Semester/ year				
2024-2023 First semester				
4. Date this description was pr	epared			
2024/28/2				
5. Available attendance forms				
direct				
6. Total number of study hour	rs/ total number of units			
Total Units No (hours 30) / Total	tal hours No ( hours 30)			
7. if more than one name is mo	entioned -Name of the course administrator -			
Net ELHussein slave Abbas Ah	amed . Dr . M			
8. Course objectives				
the rules Use on Ability-	And Linguistic For topics Students to underst	O		
writing in Arabic language . Scientific Research	With what for them Written Capacity And de . Specialization field with Proportional to	evelopment literary		
development on Ability-	Research writing in Arabic the language rules	s Use Strengthen-		
And Expressionism Skills	in Students With it get up that Writings And	O		
. Linguistic Mistakes avoid . Their specialty				
9. Teaching and learning strategies				
strategy Concrete examples The strategy				
.Brainstorming strategy				
.Discussion strategy				
. Strategy for preparing and discussing research papers				
· · · · · · · · · · · · · · · · · · ·				

10.Cours	10.Course structure					
the week	The number of hours	learning Required outcomes	Name of the unit or topic	Evaluation method	Learning method	
1	2	Knowledge and understanding	General concepts about language and literature	Discussion	Theoretical lecture	
2	2	Identifying the linguistic and semantic styles in Surat Luqman	Qur'anic text/semantic linguistic study of Surat Luqman as an example	Oral examination and discussion	Theoretical lecture	
3	2	Identifying the linguistic and semantic Nur-styles in Surat An	Qur'anic text/semantic linguistic study in A Nur -Surat Al model	Oral examination and discussion	Theoretical lecture	
4	2	about the rules of Learn drawing the average hamza and the exceptions to them	Drawing the middle hamza/presentation and application	Oral examination and discussion	Theoretical lecture	
5	2	Learn about the rules of drawing the average hamza and the them exceptions to	Extreme hamza drawing / presentation and application	Oral examination and discussion	Theoretical lecture	
6	2	Determine the positions wasl-of the hamzat al in verbs, `and qat letters, and words	and Wasl -al Hamzat / `Qat-Hamzat al Presentation and application	Oral examination and discussion	Theoretical lecture	
7	2		Exam	Written exam		
8	2	Determine the methods of writing the soft alif Its types With all	Soft Alif	Oral examination and discussion	Theoretical lecture	

9	2	Differentiating between the bound and simple tā' in words	The marbuta tā' and the simple tā'	Oral examination and discussion	Theoretical lecture
10	2	Determine the difference in pronunciation and writing in drawing dhaad and dhaad	Drawing dhaad and dhaad	Oral examination and discussion	Theoretical lecture
11	2	Determine the rules for writing numbers and countables and the principles of taking them into account when constructing sentences	Rules for writing numbers and counts	Oral examination and discussion	Theoretical lecture
12	2	examples of Identify poetry from Islamic literature	Selections from Islamic literature	Oral examination and discussion	Theoretical lecture
13	2	examples of On Identify poetry from Abbasid literature	Selections from Abbasid literature	Oral examination and discussion	Theoretical lecture
14	2	study To Identify examples of poetry from contemporary literature	Selections from contemporary literature	Oral examination and discussion	Theoretical lecture
15	2		Exam	Written exam	

11. Course evaluation					
as Distribution of the grade out of 100 according to the tasks assigned to the student, such daily preparation, daily, oral, monthly, written exams, reports, etc					
12. Learning and teaching resources					
Wajeez in the Arabic language for -Al specialists-non: Sarhan-Mohi Hilal Al	(Required textbooks (syllabus, if any				
And dictionaries Generous The Quran .Main	(Main references (sources				
Thought in Modern Sources tracking the library And follow up Economic export it that And reports college . Globalism Research Institutions	Supporting books and references that you (recommend (scientific journals, reports				
Follow the website of accredited Iraqi -Rawda Al-academic journals and the Al . Haidariyah Library	Electronic references, websites				







#### **Course description form**

1. The decision	1. The decision name					
Principles of economics						
2. Course Co	ode					
ECB 400						
3. Semester/	. year					
2024-2023 / The	first					
4. Date this d	escription was prepared					
2024/28/2						
5. Available	attendance forms					
direct						
6. Total nun	iber of study hours/ total number of units					
45 hours						
7. if more th	an one name is mentioned -Name of the course administrator -					
Abbas M	akki Hamza					
8. Course ob	jectives					
<b>Objectives of</b>	.Introducing the student to the concept of economic theory and its content					
the study	. Introducing the student to the basic concepts in economics					
subject	Introducing the student to the mechanisms by which resource allocation decisions are					
	.made in economic units					
.cost analysis and its impact on other factors-Introducing the student to benefit						
	Is necessary to solve Make the student able to evaluate the economic knowledge and skil . economic problems					
Linking the study of economics to problems of economic policy and issues of public .interest						
9. Teaching and learning strategies						

The strategy	strategy Concrete examples
	.Brainstorming strategy
	.Discussion strategy
	Strategy for preparing and discussing research papers

Course st	Course structure .10					
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method	
1	3		Introductory basics	sharing	a lecture	
2	3		Economics	Exam	a lecture	
3	3		What is the benefit of ?studying economics	discussion	a lecture	
4	3		The economic system and scientific research methods in economics	Exam	a lecture	
5	3		Methods of economic and economic analysis theories and how to test them	Exam	a lecture	
6	3		Consumer behavior theory	a report	a lecture	
7	3		Individual demand and market demand	and Solve answer	a lecture	
8	3		Price elasticity of demand	Exam	a lecture	
9	3		Consumer equilibrium	sharing	a lecture	
10	3		Consumer equilibrium and utility survey	Exam	a lecture	

11	3	Indifference curve theory	discussion	a lecture
12	3	Marginal rate of substitution	and Solve answer	a lecture
13	3	The concept and law of supply	discussion	a lecture
14	3	First semester exam	Exam	a lecture
15	3	Determine the equilibrium price by matching the supply and demand curves	a report	a lecture

11. Course evaluation  Distribution of the grade out of 100 according to the tasks assigned to the student, such as .preparation, daily, oral, monthly, written exams, reports, etc daily  12. Learning and teaching resources				
Samuelson Paul, Economics Nordhaus, 2010	(Main references (sources			
	Supporting books and references that you (recommend (scientific journals, reports			
	Electronic references, websites			







#### **Course description form**

1. The decision name	
Computer principles	
2. Course Code	
COB009	
3. Semester/ year	
first course 2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
(person (theoretical + practical-in ,Live	
6. Total number of study hours/ total number of units	
hours 45	
7. if more than one name is mentioned -Name of the course administrator -	
M.M. Alaa Muhammad Reda Abdel Hassan Duaibel	
8. Course objectives  Teaching the student to be familiar with the basic rules for dealing with and many complete projects help him	aging a computer to
Printing matters, preparing statistics and graphs, creating presentations and deplans	esigning engineering
And so on, and with the emergence of the Internet as a means of communication av for students to learn to use it it has become very necessary	vailable to everyone,
Computer due to the role of the Internet in many fields, including education, scien and marketing	tific research, trade
.Through electronic correspondence, web pages, and electronic communication	1
Cognitive objectives -A	Objectives of the
The student's understanding of the material - A1	study subject
The ability to analyze and apply what you have learned practically on the -A2	

calculator	
The evaluation is done by presenting the material to the students in the -A3 laboratory and then applying it	
.objectives for the course Skills -	
Direct questions and answers about the previous article -B1	
Analysis of the student's ability to comprehend through: B2home work, carried out at home and stored on the computer	
o see how much they learned from Discs to display directly in front of students t the previous lecture	
Showing educational films specific to the subject in order to consolidate the -B3 ability to learn	
9. Teaching and learning strategies	
presentations Explaining strategy through	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing research reports	

Course	Course structure .10						
the week	The num ber of hour s	Required learning outcomes	Name of the unit or topic	Evaluation method	Learning method		
1	3	and skills goals	Phases of the computer cycle, its generations, data and information  Computer features, areas of use, and components	Daily tests	theoretical		
2	3	and skills goals	Types of computers and their classification	Daily tests	theoretical		
3	3	and skills goals	Computer components parts  Physical input devices  And directing	Daily tests	Video and theory		
4	3	and skills goals	Computer box and entity  Programmatic  preparation and And computer systems  Personal	Daily tests	Video and theory		
5	3	and skills goals	Computer platform and factors  Which must be taken into consideration when purchasing a computer main features of the The computer  Personal and chapter questions	Daily tests	theoretical		

7	3	and skills goals and skills	Malware viruses computer the Damage resulting from Viruses recipes the most important -Viruses steps necessary to protect against hacking Virus components A And its types	Daily tests	theoretical
,		goals	First exam	Daily tests	theoretical
8	3	and skills goals	The beginning of the second the to chapter: Introduction system and its operating And his goals functions  Daily tests		Theoretical + practical
9	3	and skills goals	Operating system classification examples of operating systems	Daily tests	Theoretical + practical
10	3	and skills goals	operating 10 Windows requirements for system installation and desktop components Use calculator) the desk (its contents to know	Daily tests	Theoretical + practical
11	3	and skills goals	menu and its contents Start  Use)  to know its Calculator  (contents	Daily tests	Theoretical + practical
12	3	and skills goals	use) Taskbar to know its Calculator	Daily tests	Theoretical + practical

			(contents use) area to know its Calculator (contents		
13	3	and skills goals	files and icons, Folders  Use the calculator to find) out  (its contents operations on Performing windows  Use the calculator to find) out (its contents	Daily tests	Theoretical + practical
14	3	and skills goals	Desktop and tablet control wallpapers Calculator to the Use navigate between Windows (windows	Daily tests	Theoretical + practical
15	3	and skills goals	Second exam	Monthly test	Theoretical + practical

11. Course evaluation	
such as ,Distribution of the grade out of 100 accordance daily preparation, daily, oral, monthly, written ex	8
12. Learning and teaching resources	
Computer basics and office applications	(Required textbooks (syllabus, if any
Ministry of Higher Education and Scientific Research	
(Department of Research and Development)	
M · CC · C · "D · CC · 1 W A1	(M. C. C.
Mustafa Science Series "Basics of Computer and -Yusr Al	(Main references (sources
Internet Office 2010."	
1.Computer literacy BASICS 2012, LeBlanc, Brandon."A	Supporting books and references that you
closer look at the, windows 7. 2009	(recommend (scientific journals, reports
2.Computing Fundamentals, Innovative training works	
USA, Inc , 2006	
Word 2010 Digital Classroom Book (agitraining.com)	Electronic references, websites







# **Course description form**

1.	The decision name	
Econo	mic readings	
2.	Course Code	
ECB4	01	
3.	Semester/ year	
2024-2	2023	
4.	Date this description was prepared	
2024/2	28/2	
5.	Available attendance forms	
Total	presence	
6.	Total number of study hours/ total	number of units
hours	60	
7.	if more than one name is mentione	d -Name of the course administrator -
	Hind Ghanem Mohammed	.A.M.D
	Hindg . Almuha	annah@uokufa.edu.iq
8.	Course objectives	
Exj tra an	readings Introducing the student to the -2 of and principles foundations economics and economic language using the English language plaining to the student how to - 3 nslate and express economic terms d topics in English	Objectives of the study subject
9.	Teaching and learning strategies	

goals Cognitive	The strategy
. Knows the concept of economics, its divisions and types in the English language -1	
.Mentions economic theories and prominent scientists -2	
. Draw a diagram to explain the relationship of economics to other sciences -3	
influencing the causes of the emergence of Explains the factors - 4 economic problems, such as supply, demand, and balance for the individual, the establishment, the market, and the capabilities of .production, saving, consumption, and investment	
.glish language and translation styleUnderstands the rules of the En -5	
.Translates articles and texts -6	
The student expresses the behavior of some economic variables in -7 English	
Teaching and learning methods	
<ul><li>1- Lectures</li><li>2- Discussion panels</li><li>3- Daily exams</li></ul>	
Evaluation methods	
questions to ensure that the students understand the lesson, I ask some including these questions	
<ul> <li>:First: The questions asked are divided into</li> <li>True and false questions</li> <li>Multiple choice questions</li> <li>Interview questions</li> <li>Second: Homework</li> <li>:into Third: Tests, which are divided</li> <li>: achievement tests</li> <li>Monthly final exams at the end of each academic month</li> <li>Final summative exams at the end of the academic year</li> </ul>	
Emotional and value goals	
.The student's ability to understand the subject text -1	
. he topicHelping the student to translate t -2	
. The student differentiates between economic terms -3	
thinking skills	
General and qualifying transferable skills (other skills related to -C1 (employability and personal development	
related to the specialty Skills in searching for books and research closely -C 2	

.Economic	concepts	and	theories	in	<b>English</b>

	- Course structure					
the week	hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method	
1	2	Definitions and concepts	Economics Basic Concepts	a lecture	self evaluation	
2	2	Definitions and concepts	Economics Goods	a lecture And share	discussion	
3	2	Definitions and concepts	Factors of production	a lecture	Daily exam	
4	2	Definitions and concepts	Kind of markets	a lecture	a lecture	
5	2		Exam	Monthly exam	Monthly exam	
6	2	Definitions and concepts	Free,command and,Mixed markets	Lecturing and sharing	Homeworks	
7	2	View analysis	More details about factors of production	a lecture	Daily exam	

8	2	View and analyze	Law of diminishing returns	a lecture	a lecture
9	2	View and analyze	Elements of Demand(1)	Lecturing and sharing	Homeworks
10	2	Applications and exercises	Elements of Demand(2)	Lecturing and sharing	Oral exams
11	2	View and analyze	Elements of Supply(1)	Lecturing and sharing	Homeworks
12	2	Applications and exercises	Elements of Supply(2)	a lecture	Oral exams
13	2	questions and answers	Questions and Answers about D&S	a lecture	Tests
14	2	ana View and lyze	The determination of the market price	Lecturing and sharing	Lecture and sharing
15	2	Exam	Exam	Monthly exam	Exam







### **Course description form**

1 Decision manus				
1. : Decision name				
Democracy and human rights				
2. : Course Code				
HDB009				
3. Semester/ year :				
First course 2024 - 2023				
4. Date this description was prepared				
2024 / 2 / 28				
5. Available attendance forms				
direct				
6. Total number of study hours/ total number	r of units			
30				
7. If more than one name is mentioned - cour	se administrator Name of-			
Dr . Fadel Nehme is pure				
8. Course objectives				
	Identify the principles .1 : Objectives of the study material			
	Learn about .2 of human rights and the right to citizenship Learn about the meaning of .3 the concept of democracy Learn about the relationship between .4 Shura in Islam Islamists and democracy			
Developing the student's -1 :Emotional and moral goals skills to participate in political life				
	the student's skills in citizenship and human Developing -2 rights			
	Developing the student's skills in knowledge of -3 democracy, its methods and conditions			
9. Teaching and learning strategies				

strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing research papers	

the week	The number of	learning Required outcomes	Name of the unit or topic	Evaluation method	Learning method
	hours	outoomes			
1		Cognitive - A objectives  The student's -1 understanding and clarification of the of democracy meaning	The concept of democracy	Daily and monthly tests	We adopt the steps and means that help in achieving the learning objectives, which are many, including the method of giving lectures in a theoretical manner with the use of illustrative means, such as explanatory videos of the material that ,was explained in addition to writing a research project related to the curriculum, in addition to using feedback and

					.brainstorming
2	2	The student's understanding and clarification of the meaning of democracy	Definition of democracy	Daily and monthly tests	The same previous method
3	2	Make the student understand that the citizen has the right to freedom everything	The intellectual foundations of democracy	The same previous method	same way
4	2	Urging the student to participate in public life and explain the relationship between Islamists and democracy	Islamists and Democrats	same way	same way
5	2	The student understands the similarities between democracy and Shura in the time of the four caliphs	Democracy and Shura	same way	same way
6	2	The student's understanding of the relationship between democracy and capitalism	Democracy and capitalism	same way	same way
7	2		General conditions of democracy	same way	same way
8	2	The student's understanding of the civil rights stipulated in the Constitution	Civil rights	same way	same way
9	2	The student's understanding of the civil rights	Political rights	same way	same way

		stipulated in the constitution and what the limits of human freedom are in his country			
10	2	The student's understanding of the relationship between Islamists democracy and	Islam and democracy	same way	same way
11	2	The student's understanding of the principle of Shura	What is the ?principle of Shura	same way	same way
12	2	The student's understanding of the rights and duties imposed on him	Citizenship under Islam	same way	same way
13	2	The newspaper established by the Noble Prophet after the mission	Civil newspaper	same way	way same
14	2	The student's understanding of good governance under the state	State and democracy	same way	same way
15	2	Respect the rights of others	State and citizenship	same way	same way

11. Course evaluation	
Distribution of the grade out of 100 accord daily preparation, daily, oral, monthly, w	ling to the tasks assigned to the student, such as ritten exams, reports, etc
12.and teaching resources Learning	
Lectures prepared by Assistant Professor Dr. Ghassan Karim Majzab -and Assistant Professor Amjad Zain Al .Abidin, Human Rights and Democracy	(Required textbooks (syllabus, if any
Human Rights and Democracy, prepared by Assistant Professor Dr. Ghassan Karim Majthab	(Main references (sources
All available in print, photocopy or electronic form	Supporting books and references that you (recommend (scientific journals, reports
https://uomustansiriyah.edu.iq /	Electronic references, websites







## **Course description form**

<b>-</b>				
1. The decision	name			
Principles of econo	mics			
2. Course Code	e			
ECB 400				
3. Semester/.y	/ear			
2024-2023 / Second				
4. Date this des	cription was prepared			
2024/28/2				
5. Available att	endance forms			
direct				
6. Total number	er of study hours/ total number of units			
during the semester	3hours per week (45 hours)			
7. if more than	one name is mentioned -Name of the course administrator -			
Abbas Mal	kki Hamza			
8. Course obje	ctives			
Objectives of the	.Introducing the student to the concept of economic theory and its content			
study subject	. Introducing the student to the basic concepts in economics			
	Introducing the student to the mechanisms by which resource allocation decisions are .made in economic units			
	.cost analysis and its impact on other factors-the student to benefit Introducing			
	Make the student able to evaluate the economic knowledge and skills necessary to			
	. solve economic problems			
	public Linking the study of economics to problems of economic policy and issues of .interest			
9. Teaching and learning strategies				
The strategy	strategy Concrete examples			
	.Brainstorming strategy			
	.Discussion strategy			
	Strategy for preparing and discussing research papers			

10. Cou	10. Course structure					
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method	
1	3		Concept and factors of production	sharing	a lecture	
2	3		Law of diminishing returns	Exam	a lecture	
3	3		The concept of production costs	discussion	a lecture	
4	3		Revenues	sharing	a lecture	
5	3		Market and establishment equilibrium in different markets	Exam	a lecture	
6	3		The equilibrium of the firm is in perfect monopoly	a report	a lecture	
7	3		equilibrium The firm's in monopolistic competition	and Solve answer	a lecture	
8	3		Firm equilibrium in an oligopolistic market	sharing	a lecture	
9	3		Distribution theory	sharing	a lecture	
10	3		National product and national income	Exam	a lecture	
11	3		Circular movement of the current of national product and national income	sharing	a lecture	
12	3		Modern theory of income and employment	discussion	a lecture	
13	3		Money and banks	discussion	a lecture	

14	3	Second semester exam	Exam	a lecture
15	3	Inflation, its concept and causes	a report	a lecture

11. Course evaluation .					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc					
12. Learning and teaching resources					
Principles of Economics, Kamel Allawi and Hassan Latif, 2015	(Required textbooks (syllabus, if any				
Paul Samuelson, Economics Nordhaus, 2010	(Main references (sources				
	Supporting books and references that you				
	(recommend (scientific journals, reports				
	Electronic references, websites				







### **Course description form**

1. The decision name	
Economic readings	
2. Course Code	
ECB401	
3. Semester/ year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
presence Total	
6. Total number of study hours/ total number of units	
hours 60	
7. if more than one name is mentioned -Name of the course administrator -	
Hind Ghanem Mohammed .A.M.D	
Hindg . Almuhannah@uokufa.edu.iq	
8. Course objectives	
nature of economic readings Introducing the - 1 of economics and and principles Introducing the student to the foundations - 2 economic language using the English language Explaining to the student how to translate and express economic terms and - 3 topics in English	study subject
9. Teaching and learning strategies	
Cognitive goals	The strategy
. Knows the concept of economics, its divisions and types in the English language -1	
.Mentions economic theories and prominent scientists -2	

. Draw a diagram to explain the relationship of economics to other sciences -3

Explains the factors influencing the causes of the emergence of -4 economic problems, such as supply, demand, and balance for the e capabilities of individual, the establishment, the market, and th .production, saving, consumption, and investment

- .Understands the rules of the English language and translation style -5
- .Translates articles and texts -6

The student expresses the behavior of some economic variables in -7 English

#### g and learning methodsTeachin

- 1- Lectures
- 2- Discussion panels
- 3- Daily exams

#### **Evaluation methods**

I ask some questions to ensure that the students understand the lesson, including these questions

- :First: The questions asked are divided into
- True and false questions
- Multiple choice questions
- Interview questions
- Second: Homework
- :Third: Tests, which are divided into
- : achievement tests
- Monthly final exams at the end of each academic month
- Final summative exams at the end of the academic year

#### **Emotional and value goals**

- .The student's ability to understand the subject text -1
- . Helping the student to translate the topic -2
- . The student differentiates between economic terms -3

#### thinking skills

General and qualifying transferable skills (other skills related to -C1 (employability and personal development

Skills in searching for books and research closely related to the specialty -C 2 .Economic concepts and theories in English

. electronic search mechanism Skills in using the Internet and the -C 3

			- Course structure		
the week	hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
1	2	View and analyze	The determination of the market price(1)	Lecturing and sharing	Home works
2	2	Applications and exercises	The determination of the market price(2)	a lecture	Oral exams
3	2	questions and answers	Questions and Answers about the Subject	a lecture	Tests
4	2	Daily testing	Exam S&D,Equilibrium price	Daily testing	a test
5	2	Definitions and concepts	National Income	Lecturer and participant	a lecture
6	2	View and analyze	Circular flow of income	Lecturing and sharing	Oral exams
7	2	View and analyze	Gross National product	Questions and examples	Home work
8	2	View and analyze	Method of estimating the GNP	Questions and examples	Home work
9	2	Exam	Exam	Monthly exam	Monthl y exam
10	2	Definitions and concepts	Elasticity	Lecture and sharing	Oral exams
11	2	Definitions and concepts	Flexibility of demand(1)	Lecturing and sharing	Oral exams
12	2	Definitions and concepts	Flexibility of demand(2)	Lecturing and	Oral exams

				sharing	
13	2	Applications and exercises	Mathematical implementation on demand elasticity	a lecture	Oral exams
14	2	Examples	Q&A about income & elasticity	Questions and examples	Questions and examples
15	2	Daily exam	Income & Elasticitry exam	Daily exam	Exam
		Exam	Exam	final exam	Exam

	The second	l course		The firs	t course	final
Second month exam	First month exam	Duties, chores, daily and preparation	Second month exam	First month exam	Duties, chores, and daily preparation	— exam
10	10	5	20	20	10	50
12. Leari	ning and tead	ching resources	(Requi	red textbool	ks (syllabus, if any	
	. dr. Jawad e Internet	Al-Bakri	(Main	references (	sources	
					ng books and referen atific journals, report	
			Electro	onic reference	ces, websites	







### **Course description form**

1. The decision name	
Principles of mathematics	
2. Course Code	
MAB009	
3. Semester/ year	
second course 2024-2023	
4. description was prepared Date this	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ total number of units	
hours 30	
7. if more than one name is mentioned -Name of the course administrator -	
M.M. Alaa Muhammad Reda Abdel Hassan Duaibel	
<ul> <li>1- Simplifying statistical data by presenting it in tables and graphs to faci . understanding and analysis</li> </ul>	litate
2- Expressing facts in a clear and precise numerical manner rather than p	resenting
them in a constructive manner	
3- relationships between them Compare different groups and find	
. Forecasting independent data, which helps the planning Cognitive objectives -A	process -4
. The student's ability to understand, apply , and find evidence of knowledge -A1	
. unfamiliar life situations Using what the student has learned in new and -A2	Objectives of
. Using information to solve problems, evaluate, investigate, and issue -A3	the study
Proposing alternatives and solutions -A4	subject
The student gains knowledge and understanding of methods of statistical -A5 ds of comparison between averagesanalysis for each design and metho	
The student gains knowledge and understanding of the basics of planning and -A6	

. implementing various economic businesses

The skills objectives of the course -B

pplicationsApplying mathematical principles in economic science a -B1

Think logically about the results you get -B2

Collecting evidence with the aim of interpreting and assessing the risks in -B3

. various experiments

. Training the student to use knowledge in mathematics -B 4

8. Teaching and learning strategies

1. .( Using modern strategies in teaching ( cognitive and metacognitive strategies T

The strategy

- 2. .Brainstorming strategy
- 3. .Discussion strategy
- 4. .Using modern educational models in teaching
- 5. and implementing them Assigning students to some activities and homework in the classroom
- 6. . Allocate a percentage of the grade to activities Extracurriculars
- 7. Managing the lecture and the educational process in a way that students feel .the importance of organizing time
- 8. es to enhance communication between the Taking advantage of electronic class .professor and the student
- 9. Applying actual classroom procedures in electronic classrooms, including assignments, reports, and daily, monthly, and final exams

Cours	Course structure .10					
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method	
1	2	High knowledge	Functions& Limits Definition - of the function and its types	Direct questions	Explanation with examples and solution	
2	2	High knowledge	Definition of basic -purpose rules for objectives	Direct questions and daily preparation	Explanation with examples and solution	

			The goal is two		F 1 4
3	2	High knowledge	-The goal is two -one sided and sided	Daily exams in the previous lecture	Explanation with examples and solution
4	2	High knowledge	-Continuity Conditions for continuity Practical examples	Daily exams in the previous lecture	Explanation with examples and solution
5	2	High knowledge	Differentiation (derivative) Derivative - definition of derivative	Daily exams in the previous lecture	Explanation with examples and solution
6	2	High knowledge	Find the derivative using the definition	Daily exams in the previous lecture	Explanation with examples And the solution
7	2	High knowledge	Basic rules of -derivative derivative of complex functions Practical examples	Daily exams in the previous lecture	Explanation with examples and solution
8	2	Exam	Exam	Exam	Exam
9	2	High knowledge	Integration- definition of -integration indefinite integration	Daily exams in the previous lecture	Explanation with examples and solution

	•		i the mot stage	1	
10	2	High knowledge	Rules and foundations of indefinite integration	Daily exams in the previous lecture	Explanation with examples and solution
11	2	High knowledge	Practical examples	Daily exams in the previous lecture	Explanation with examples and solution
12	2	High knowledge	-Matrices definitionof types -matrices of matrices	Daily exams in the previous lecture	Explanation with examples and solution
13	2	High knowledge	Properties of -matrices algebraic operations on matrices	Daily exams in the previous lecture	Explanation with examples and solution
14	2	High knowledge	-Matrix inverse -determinants examples applied	Daily exams in the previous lecture	Explanation with examples and solution
15	2	High knowledge	Exam	Exam	Explanation with examples and solution

### 11. Course evaluation

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

### 12. Learning and teaching resources

Principles of mathematics	(Required textbooks (syllabus, if any
the in And its applications mathematics And economic Administrative sciences Bayati-Al Mahmoud and economics management Mathematical Roads (schaum series)	(Main references (sources
Mathematics between theory and Kamel .Dr application and lectures by Allawi	Supporting books and references that you (recommend (scientific journals, reports
Mathematics between theory and Suhaila .Dr application, written by Abdullah Saeed	
Websites specialized in mathematics	Electronic references, websites







### Course description form

1. The decision name/principle of statistic

This course description provides a summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, demonstrating must be whether he or she has made the most of the learning opportunities available. It . linked to the program description

2. Course Code

#### **STB200**

3. Semester/year

#### 2024-2023

4. Date this description was prepared

#### 2024/28/2

5. Available attendance forms

#### direct

6. Total number of study hours/ total number of units

#### 45/45

7. if more than one name is mentioned -Name of the course administrator -

#### a. Alaa Mahmoud

- 8. Course objectives
- 1- It aims to give the learner the statistical skills that enable him to work in .equations the fields of statistics, probability calculations, and linear
- 2- The subject of statistics is a digital language and an art to express variables and numbers accurately and how to collect and classify data, and thus enables the student to benefit from this subject in statistical

Objectives of the : study material

ccounting that are important to him in transactions in economics and a	
.most fields of life	
3- The statistics course aims to develop ways and methods of thinking and	
.how to deal with various problems	
Trying to think in sound ways and methods, specifically in solving problems	
.ving and developing societyand thus impro	
Familiarity with statistical effects and its role in the establishment of various .human civilizations, and how they contributed to serving society	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing research papers	

10. Cours	10. Course structure					
the week	the exam	lecture	Introduction/ statistics, its definition, importance, and its relationship with other sciencesstatistics	The concept of statistics	3	
1	the exam	lecture	Chapter One: Classifying and tabulating data, creating simple and .tables double frequency	Classification and tabulation of data	3	
2	the exam	lecture	Data collection method -  Methods of data collection- Sampling method-	Data collection	3	
3	the exam	lecture	-:Graphical display of classified data  ✓ .Histogram ✓ .Frequent polygon ✓ .Frequency curve ✓ ascending and For Iterative curve .descending assembly	Display data	3	
4	the exam	lecture	Chapter Two: Central tendency, its . concept and uses	Measuring mediation	3	

5	the exam	lecture	Arithmetic mean		3
				Measuring mediation	
			Mediator	wicasuring mediation	
			Loom		
6	the exam	lecture	Chapter Two/Dispersion Measures		3
			standard deviation	Measure variation in	
			Coefficient of variation	data	
			skewness		
7	the exam	lecture	Problem solutions	review	3
8	the exam	the exam	the exam	the exam	3
9	the exam	lecture	Chapter Three/ Principles of correlation analysis and linear	Calculate the correlation coefficient and write the	3
			.regression	regression equation	
10	the exam	lecture	✓ Rank correlation	Calculate the correlation	3
			✓ Spearman correlation of ranks	coefficient	
11	the exam	lecture	Chapter Four: Calculating simple		3
			index numbers . Calculate weighted		
			index numbers	Calculate the index	
			number Esper -	number	
			Bash number -		
			(Fisher number (optimal -		
12	exam the	lecture	Chapter Five/ Time series ( its concept	Distinguish between	3
10			( Its uses	time series	
13	the exam	lecture	Problem solutions	review	3
14	the exam	the exam	the exam	the exam	3
15	the exam	lecture	Introduction/ statistics, its definition, importance, and its relationship with other sciencesstatistics	The concept of statistics	3

11. course evaluation	11. course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc						
12. Learning and teaching resources						
Lectures printed by the subject teacher	(if any ,Required textbooks (syllabus					
Sayyad -Statistics, written by Jalal Al .and Abdel Hamid Rabie, 2010  Principles of Statistics written by .Ahmed Abdel Samie) 2008)  Principles of Statistics written by Walid Rahman 2012 Abdel	(Main references (sources					
Statistics books	Supporting books and references that you (recommend (scientific journals, reports					
Websites related to statistics and statistical programs	Electronic references, websites					
https://www.Statistics.com						







### **Course description form**

1. The decision name						
English						
2. Course Code						
3. Semester/ year						
2024-2023						
4. Date this description was prepared						
2024/28/2						
5. Available attendance forms						
direct						
6. Total number of study hours/ total number of units	6. Total number of study hours/ total number of units					
30						
7. if more than one name is mentioned -Name of the course administrator -						
Dr. Ali Kamil Baiwy						
8. Course objectives						
Objectives of the study subject						
9. Teaching and learning strategies						
strategy Concrete examples	The strategy					
.strategy Brainstorming						
.Discussion strategy						
Strategy for preparing and discussing research papers						

10. Cou	10. Course structure					
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method	
1	2	High knowledge	Unit One: Hello	They are mentioned below	Theoretical lecture	
2	2	High knowledge	Unit Two: your world	They are mentioned below	Theoretical lecture	
3	2	High knowledge	Unit Three: All about you	They are mentioned below	Theoretical lecture	
4	2	High knowledge	Unit Four: Family and friends!	They are mentioned below	Theoretical lecture	
5	2	High knowledge	Unit Five: the way I live	They are mentioned below	Theoretical lecture	
6	2	High knowledge	Unit Six: Everyday	They are mentioned below	Theoretical lecture	
7	2	High knowledge	Unit Seven: My favourite	They are mentioned below	Theoretical lecture	
8	2	High knowledge	Unit Eight:Where I live	They are mentioned below	Theoretical lecture	
9	2	High knowledge	Unit Nine: Time's past	They are mentioned below	Theoretical lecture	
10	2	High knowledge	Unit Ten:We had a great time	They are mentioned below	Theoretical lecture	
11	2	High knowledge	Unit Eleven: I can do that	They are mentioned below	Theoretical lecture	

12	2	High knowledge	Unit Twelve: please and thank you	They are mentioned below	Theoretical lecture
13	2	High knowledge	Unit Thirteen: Here and now	They are mentioned below	Theoretical lecture
14	2	High knowledge	Unit Fourteen: it's time to go	They are mentioned below	Theoretical lecture
15	2	High knowledge	Exam final courses	They are mentioned below	Theoretical lecture

11. Course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .written exams, reports, etc ,daily preparation, daily, oral, monthly					
12. Learning and teaching resources					
New headway beginner 4th	(Required textbooks (syllabus, if any				
Rapid review	(Main references (sources				
Fornm	Supporting books and references that you (recommend (scientific journals, reports				
http://Www.okayisnotenough.com	Electronic references, websites				







### **Course description form**

1. : Name Course				
Accounting principles				
2. : Course Code				
STB 200				
3. Semester/: Year				
2024-2023				
4. Date this description was prepared				
2024/28/2				
5. Available attendance forms				
direct				
6. Total number of study hours/ total number of units				
hours 45				
7. if more than one name is mentioned -Name of the course administrator -				
8. Course objectives				
Students acquire the necessary knowledge of the nature and concept of accounting, understanding the nature of the - its objectives, and the entities that benefit from it Learn the steps of the - accounting equation and the components of this equation Learn theIdentify the types of records and documents usedunting cycleacco mechanism of recording economic events with accounting entries in the general journal. Learn about the process of transferring accounting entries from the generalLearn to prepare the first trial balanceto the general ledger record journal record Learn how to prepare final accounts				
9. Teaching and learning strategies				
strategy Concrete examples	The strategy			
.Brainstorming strategy				
.strategy Discussion				
Strategy for preparing and discussing research papers				

10. Course structure					
the week	The numbe r of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method
1	3	The concept of accounting, its objectives and branches  Accounting concepts		Oral exam and quiz	A theoretical and practical lecture
2	3	A look at accounting concepts, principles, assumptions and determinants	Accounting concept	Oral exam and quiz	A theoretical and practical lecture
3	3	Single entry	Single entry	Oral exam and quiz	A theoretical and practical lecture
4	3	Analyzing operations and their impact on the accounting equation	Budget equation method	Oral exam and quiz	A theoretical and practical lecture
5	3	Analyzing operations and their impact on the accounting equation	Budget equation method	Oral exam and quiz	A theoretical practical and lecture
6	3	(Double entry (debit, credit	Double entry	Oral exam and quiz	A theoretical and practical lecture
7	3	Comprehensive exam	Monthly exam 1	Oral exam and quiz	A theoretical practical and lecture
8	3	Financial transactions are recorded in the journal	Journal	Oral exam and quiz	A theoretical and practical lecture
9	3	Financial transactions are recorded in the journal	Journal	Oral exam and quiz	A theoretical and practical lecture
10	3	Posting and balancing financial transactions in the ledger	Ledger	Oral exam and quiz	A theoretical and practical lecture
11	3	Preparing the trial balance for service establishments	Review Balance	Oral exam and quiz	A theoretical and practical lecture

12	3	Preparing financial statements in service establishments	income list	Oral exam and quiz	A theoretical and practical lecture
13	3	Preparing financial statements in service establishments	List of property rights	Oral exam and quiz	A theoretical and practical lecture
14	3	Preparing financial statements in service establishments	Balance sheet	Oral exam and quiz	A theoretical and practical lecture
15	3	comprehensive exam A	The exam is monthly2		

11. Course evaluation .					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .etc (40) monthly and written exams, reports ,(10) daily preparation, daily and oral exams					
12. Learning and teaching resources					
	(Required textbooks (syllabus, if any				
Principles of Financial Accounting (A Contemporary View), Saud Jayed Mashkoor, 2020	(Main references (sources				
Wabel, Foundations of -Wabel bin Ali Al Accounting, Wabel Publishing House, 2016	Supporting books and references that you (journals, reports recommend (scientific				
Scientific Research Forum www.isscrs.info	Electronic references, websites				







### **Course Description Form**

1.	Course Name				
	Economic Statistics 1				
2.	Course Code				
	ESTAT202				
3.	Semester / Year				
First S	Semester 2023-2024				
4.	The history of preparation of this description				
	1/9/2023				
5.	Available Attendance Forms				
	direct				
6.	Total Credit Hours / Total Number of Units				
	30 hours/two units				
7.	Course administrator name - if more than one name is mentioned-				
	Eng. Ali Hamza Jiyad				
8.	Course Objectives				
	idating the basic economic concepts of the student by quantizing variable nic phenomena statistically	es and testing			
9.	Teaching and Learning Strategies				
Strat	egy of Examples	Strategy			
Brain	Brainstorming strategy.				
Discu	Discussion strategy.				
Strate	Strategy for preparing and discussing research papers				

10. Course Structure					
The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	2 hours	High knowledge	The concept of economic statistics	Feedback	Understanding, solving and analyzing
2	2 hours	High knowledge	The relationship of economic statistics with other sciences	Learning Matrix	Understanding, solving and analyzing
3	2 hours	High knowledge	The concept of regression and causation	Reports	Understanding, solving and analyzing
4	2 hours	High knowledge	Use regression analysis	Daily exam	Understanding, solving and analyzing
5	2 hours	High knowledge	Simple linear regression	Daily exam	Understanding, solving and analyzing
6	2 hours	High knowledge	Justifications for adding the random variable	Discussion	Understanding, solving and analyzing
7	examination	examination	examination	examination	examination
8	2 hours	High knowledge	Estimating Regression Features by Least Squares Method	Feedback	Understanding, solving and analyzing
9	2 hours	High knowledge	Properties of least squares method estimators	Exams	Understanding, solving and analyzing
10	2 hours	High knowledge	Partial link	Exams	Understanding, solving and analyzing
11	2 hours	High knowledge	Multiple linear regression	Learning Matrix	Understanding, solving and analyzing
12	2 hours	High	Estimation using	Feedback	Understanding, solving and

		knowledge	deviations		analyzing
13	2 hours	High knowledge	Hypothesis Testing	Discussion	Understanding, solving and analyzing
14	2 hours	High knowledge	Coefficient of determination and partial correlation coefficients	Discussion	Understanding, solving and analyzing
15	2 hours	examination	examination	examination	examination

11. Course Evaluation						
S	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					
12 Learning and Teaching Resour	rces					
Required textbooks (methodology, if any)	There isn't any					
Key references (sources)	Dr. Mohammed Saleh Al-Kubaisi and Muhammad Hassan Rasham, Introduction to Economic Statistics					
Supporting books and references that you recommend (scientific journals, reports)	Abdul Hussein Zaini, Principles of Economic Statistics					
Electronic references, websites						







### **Course Description Form**

1. Course Name	
National Accounts K1	
2. Course Code	
EACUT202	
3. Semester / Year	
First Semester / 2023-2024	
4. The history of preparation of this description	
28/2/2024	
5. Available Attendance Forms	
direct	
6. Total Credit Hours / Total Number of Units	
Two hours per week / Number of units: Two	
7. Course administrator name - if more than one name is mentioned-	
Prof. Hanan Abdel Khader Hashem Al-Mousawi Dr. Hassan Abdullah A	Ahmed
8. Course Objectives	
Introducing the student to the methods of calculating the national economic variables (college).	
Introducing the most prominent macroeconomic variables.	se Objectives:
Introducing the methods of calculating macroeconomic	
variables.	
Reviewing the problems associated with the methods of calculating macroeconomic variables.	
9. Teaching and Learning Strategies	
Strategy of Examples	Strategy
Brainstorming strategy.	
Discussion strategy.	
Strategy for preparing and discussing research papers	

The	Number	Required Learning	Unit or subject name	Evaluation	Learning
week	of Hours	Outcomes	Unit or subject name	method	method
1	2		Content of national accounts and their objectives	direct	Lectures
2	2		Differences between national accounts and conventional accounts	direct	Lectures
3	2		The emergence of national accounts, their importance and types of economic variables	direct	Lectures
4	2		General concepts of national income	direct	Lectures
5	2		Circular Flow Model of National Income	direct	Lectures
6	2		Local concept and national concept of income and output (exercises).	direct	Lectures
7	2		. The overall concept and the net concept of the output (exercises).	direct	Lectures
8	2		Evaluation of output at market prices and at prices of production factors cost (exercises)	direct	Lectures
9	2		Some concepts of national product and national income accounts: measures of national product (laws and exercises)	direct	Lectures
10	2		Measures of National Product Laws and Exercises))	direct	Lectures
11	2		Per capita national income: concepts, advantages and disadvantages, (exercises).	direct	Lectures

12	2	Methods of calculating national income: 1-Value added method (concepts and exercises).	direct	Lectures
13	2	2- The method of distributed classes (concepts and exercises).	direct	Lectures
14	2	3 - The method of national spending (concepts and exercises)	direct	Lectures
15	2	First Course Exam		

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				
12 Learning and Teaching Resources				
Required textbooks (methodology, if any)	-			
Key references (sources)	Lectures in (National Accounts) / Prepared by: Dr. Hanan Abdel Khader Hashem			
Supporting books and references that you	-			
recommend (scientific journals, reports)				
Electronic references, websites	-			







### **Course Description Form**

1. Course Name			
Human Resource Economics			
2. Course Code			
Matr202			
3. Semester / Year	_		
First Semester/ 2023-2024			
4. The history of preparation of this description			
28/2/2024			
5. Available Attendance Forms			
direct			
6. Total Credit Hours / Total Number of Units			
2 hours per week (30 hours during the semester)			
7. Course administrator name - if more than one name is mentioned-			
Assoc. Prof. Ibrahim Jassim Jabbar			
8. Course Objectives			
1. Understand the relationship between economics and human resource management: This course seeks to teach students how economic theories and practices affect human resource management within economic institutions and units.	Course Objectives		
2. Labor Market Analysis: The course provides tools to understand how the labor market works, including labor supply and demand, and how it affects wages and employment.			
9. Teaching and Learning Strategies			
Strategy of Examples	Strategy		
Brainstorming strategy.			
Discussion strategy.			
Strategy for preparing and discussing research papers			

10 . Cour	10 . Course Structure					
The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method	
1	2		The concept of population and age structure	Lecture	examination	
2	2		Effective and ineffective populations	Lecture	examination	
3	2		Recognize the concept of unemployment	Lecture	examination	
4	2		Description of the economic structure of developing countries	Lecture	examination	
5	2		Ways to recognize the presence of underemployment	Lecture	examination	
6	2		Determinants of the size of unemployment	Lecture	examination	
7	2		Identify the determinants of the workforce	Lecture	examination	
8	2		The phenomenon of high structural unemployment and its causes	Lecture	examination	
9	2		Pre-Final Exam		examination	
10	2		The effect of wages on employment	Lecture	examination	
11	2		Justifications for choosing a production method	Lecture	examination	
12	2		Production method selection method	Lecture	examination	
13	2		Employment problems in developing countries	Lecture	examination	
14	2		Investing in human capital	Lecture	examination	
15	2		End of Semester Exam		examination	

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			
12 Learning and Teaching Resources			
Required textbooks (methodology, if any)	Human Resources Economics / Tariq Abdul Hussein Al-Uqaili		
Key references (sources)	Economics of Human Resources / Medhat Al-Quraishi		
	"Economics of Human Resource Management"		
Supporting books and references that you recommend (scientific journals, reports)	Journal of Labor Economics:		
Electronic references, websites			







#### **Course Description Form**

1. Course Name				
English Language				
2. Course Code				
No				
3. Semester / Year				
2023-2024 First Semester				
4. The history of preparation of this description				
28/2/2024				
5. Available Attendance Forms				
Live (face to face)				
6. Total Credit Hours / Total Number of Units				
30 hours				
4. Course administrator name - if more than one name is mentioned-				
Eng. Alaa Mohamed Reda Abdel Hassan Daibe	1			
8. Course Objectives The student should recognize				
1. The classroom combines the best methods of teaching English to help students use English accurately and fluently.				
2. Use comprehension skills and sentence components in the right way				
3. What skills are used in reading and listening				
4. Distinguish and define vocabulary				
5. Express the conversation				
6. Use English grammar				
7. Ability to translate				
8. Motivate and encourage students				
9. Commitment to university education curricula				
A- Cognitive objectives	~			
A1 – Using composition and understanding in the right way  Course Objective				
A2- Developing students' ability to read and listen				

- A3- Developing students' ability in conversation and expression
- A4- Commitment to university education curricula
- **B** Skills objectives of the course.
- B1 Linking different topics to get a good model
- $B2-Provide \ an \ appropriate \ number \ of \ exercises \ and \ examples \ through \ which \ comprehension \ increases.$
- B3 Ensure the participation of students in solving various types of exercises, whether within the university curriculum or from external sources
- B4- Designing models of conversations to improve students' ability to conduct conversations and expression.
- B5- Using different colored drawings and shapes to explain some topics.
  - 9. Teaching and Learning Strategies

**Conversation Strategy and Learning by Doing** 

**Strategy** 

Brainstorming strategy.

Discussion strategy.

The strategy of preparing stories, creating and reading them to students to discuss their validity

10 . Co	10. Course Structure					
The week	Number of Hours	Required learning embarrassments	Unit or subject name	Evaluation method	Learning method	
1	2	Achieving cognitive and skill goals	Present, past, future	Live video and presentation +10 minutes listening and speaking	Feedback & Questions	
2	2	Achieving cognitive and skill goals	Present tenses& have/ have got	Live video and presentation +10 minutes listening and speaking	Feedback & Questions	
3	2	Achieving cognitive and skill goals	Past tenses	Live video and presentation +10 minutes listening and speaking	Feedback & Questions	

4	2	Achieving cognitive and skill goals	In, on, at	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
5	2	Achieving cognitive and emotional goals	Much/ many, articles	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
6	2	Achieving cognitive and skill goals	Infinitive and progressive verbs	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
7	2	Achieving cognitive and skill goals	Comparatives/ superlatives	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
8	2	Achieving emotional and evaluation goals	Monthly Test	Editorial + Listening	Written test
9	2	Achieving cognitive and skill goals	since /For	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
10	2	Achieving cognitive and skill goals	adverbs	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
11	2	Achieving cognitive and skill goals	Passage and questions	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
12	2	Achieving cognitive and skill goals	Parts of speech	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
13	2	Achieving cognitive and skill goals	Appropriate academic writing	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
14	2	Achieving cognitive and skill goals	Lisining	Live video and presentation +10 minutes listening and speaking	Feedback & Questions
15	2	Achieving cognitive, skills and emotional goals	Reported statements +Quiz	Live video and presentation +10 minutes listening and speaking	Feedback & Questions

11. Course E	Evaluation
	the score out of 100 according to the tasks assigned to the student such as daily daily, oral, monthly, written exams, reports etc
12 Learning	and Teaching Resources
Required textbooks (methodolo gy, if any)	new headway plus student's book Joan soars 2012
Key references (sources)	Basic Reading Power 1 2015  • Hand Book (handwriting sheets) 2015
Supporting books and references that you recommen d (scientific journals, reports)	
Electronic references, websites	https://elt.oup.com/student/headway/beg/test_builder?cc=global &selLanguage=en







#### **Course Description Form**

1. Course Name				
Money Economics				
2. Course Code				
NONY212				
3. Semester / Year				
2023-2024				
4. The history of preparation of this description				
28/2/2024				
5. Available Attendance Forms				
direct				
6. Total Credit Hours / Total Number of Units				
2				
7. Course administrator name - if more than one name is mentioned-				
Doctor Abdul hussain Jalil Alghalbi				
8. Course Objectives				
Course Objectives				
9. Teaching and Learning Strategies				
Strategy of Examples	Strategy			
Brainstorming strategy.				
Discussion strategy.				
Strategy for preparing and discussing research papers				

10 . Cou	10 . Course Structure				
The week	Number of Hours	Required learning embarrassments	Unit or subject name	Evaluation method	Learning method
1	2	Money: invention and development	The concept of money - its historical development	Lecture	Oral and written exam
2	2		Barter stage and pre- barter	Lecture	Oral and written exam
3	2		The stage of commodity and metal money	Lecture	Oral and written exam
4	2		The stage of paper money, deposit money and the stage of electronic money	Lecture	Oral and written exam
5	2		Characteristics and functions of money	Lecture	Oral and written exam
6	2		The value of money, types of money and the like with mathematical problems	Lecture	Oral and written exam
7	2	Monetary systems	Bimetallic rule	Lecture	Oral and written exam
8	2		Single metal base (gold)	Lecture	Oral and written exam
9	2		Gold exchange rule and paper money base	Lecture	Oral and written exam
10	2	Money supply and speed of circulation	Money supply: monetary base, narrow money supply	Lecture	Oral and written exam
11	2		Broad and broader criticism offer	Lecture	Oral and written exam
12	2		Factors affecting the money supply	Lecture	Oral and written exam
13	2		Fast cash circulation	Lecture	Oral and

				written exam
14	2	Factors affecting the speed of money circulation	Lecture	Oral and written exam
15	2	Wealth, liquidity and money	Lecture	Oral and written exam

11. Course Evaluation	
Distributing the score out of 100 according to the tasks assigned preparation, daily, oral, monthly, written exams, reports	~ ·
12 Learning and Teaching Resources	
Required textbooks (methodology, if any)	Fundamentals of Money and Banking Dr. Abdul Hussein Al- Ghalbi and Dr. Kazem Al-Araji
Key references (sources)	Money - Banking and Economics Barry Siegel
	Money and Banking Dr. Awad Fadel
Supporting books and references that you recommend (scientific journals, reports)	Mishkin & Bain, The Economics of Money, Banking and Finance, Preston Hall
Electronic references, websites	All the solid economic websites that deal with commercial banks and money, especially the International Monetary Fund and the Arab Monetary Fund, and the sites of economic scientific journals, as well as the websites of Iraqi commercial banks and the Central Bank







#### **Course Description Form**

1. Course Name			
History of economic facts			
2. Course Code			
Ehstr202			
3. Semester / Year			
First Semester/2023-2024			
4. The history of preparation of this description			
28/2/2024			
5. Available Attendance Forms			
direct			
6. Total Credit Hours / Total Number of Units			
(30 hours) Total number of hours / (30 hours) To	tal number of units		
7. Course administrator name - if more than on	e name is mentioned-		
Prof. Nouri Abdul Rasoul Al-Khaqani Dr. Ahmed Abbas Abdul Hussein Al-Safi			
8. Course Objectives			
Analyze the methods of human and economic -Identify the economic realities experienced by			
thinking in addressing economic realities. man since ancient human civilizations until the present time.			
Recognize the theoretical and practical development of economics.	mic activities and		
	the problems faced by human		
Understand the economic variables in the modern era and the reasons for their	address them.		
occurrence and continuation.			
9. Teaching and Learning Strategies			
Strategy of Examples.		Strategy	
Brainstorming strategy.			
Discussion strategy.			
Strategy for preparing and discussing research papers.			

10. Cou	ırse Struc	ture			
The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	2	Identify the concept of the history of economic facts and theories of dividing the stages of economic history	History of economic facts: concepts and historical stages	Discussion	Theoretical lecture
2	2	Identify the features of economic life in those eras	Economic facts of ancient times	Oral exam and discussion	Theoretical lecture
3	2	Recognize the economic features of ancient civilizations	Economic realities of ancient civilizations	Oral exam and discussion	Theoretical lecture
4	2	Understanding economic life under the feudal system	The economic realities of the Middle Ages (the emergence of the feudal system)	Oral exam and discussion	Theoretical lecture
5	2	Complementing the previous topic and addressing economic ideas and criticisms		Oral exam and discussion	Theoretical lecture
6	2	Identify commercial and industrial capitalism and the factors behind their emergence	Capitalism	Oral exam and discussion	Theoretical lecture
7	2		examination	Written exam	
8	2	The crises of the capitalist system and dealing with the crisis of the Great Depression	Economic realities under the capitalist system	Oral exam and discussion	Theoretical lecture
9	2	Addressing the subject of the Marshall Plan and the development of international institutions	The beginning of the formation of the new world order	Oral exam and discussion	Theoretical lecture
10	2	Complementing the previous topic and identifying the historical factors of the emergence of the Bretton Woods institutions		Oral exam and discussion	Theoretical lecture
11	2	Understanding the factors of the emergence of socialism and the factors of its collapse	The development of the socialist system and the most important policies followed and the factors of its collapse	Oral exam and discussion	Theoretical lecture

12	2	Recognize the criticisms facing the capitalist system	Criticisms of the capitalist system	Oral exam and discussion	Theoretical lecture
13	2	Identify the most prominent tragedies that faced the capitalist system	The tragedies of the capitalist system	Oral exam and discussion	Theoretical lecture
14	2	Completing the previous topic and discussing its most prominent episodes		Oral exam and discussion	Theoretical lecture
15	2		examination	Written exam	

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			
12 Learning and Teaching Resources			
Required textbooks (methodology, if any)	1- Economic History: Youssef Abdel Qader.		
	2- Islamic School: Muhammad Baqir al-Sadr		
	(sanctify his secret)		
<b>Key references (sources)</b>	1 Economic History: Youssef Abdel Qader.		
	2- Islamic School: Muhammad Baqir al-Sadr		
	(sanctify his secret)		
Supporting books and references that you	Reviewing the college library and providing		
recommend (scientific journals, reports)	its sources with follow-up of the issuance of		
	refereed scientific journals with competence.		
Electronic references, websites	Follow-up of Al-Rawda Al-Haidariya Library		
	and some other electronic libraries.		







#### **Course Description Form**

1. Course Name				
Mathematics for Economists				
2. Course Code				
ECB404				
3. Semester / Year				
2023-2024				
4. The history of preparation of this description				
28/2/2024				
5. Available Attendance Forms				
direct				
6. Total Credit Hours / Total Number of Units				
(2) Hours (2) Unit				
7. Course administrator name - if more than one name is mentioned-				
prof Doctor Farhan Muhammad Hassan				
8. Course Objectives 1-This course aims to identify the principles of using mathematics in practice in the fi	eld of ecor	omic theory		
2-The course aims to study the use of mathematical methods in economic analysis so t realize and understand modern economic theories and the ability to build the economic mathematical style				
3- Describe and analyze economic concepts and models using the language of mathematics, when the language of descriptive analysis fails				
Or graphs to do it				
1- Expanding students' knowledge in the field of economic theory and how to use mathematics in this field Course Objectives				
2- Expanding students' knowledge in the use of mathematical models				
3-Expanding students' knowledge and perceptions in economic sciences, interpreting their results and analyzing those results				
4- Improving students' abilities in mathematical analysis				
9. Teaching and Learning Strategies	•			
1- Strategy of Examples 2- Brainstorming strategy. Strategy				
3-Discussion strategy.				
4-Strategy for preparing and discussing research papers				

10 . Cour	10 . Course Structure				
The week	Number of Hours	Required learning embarrassments	Unit or subject name	Evaluation method	Learning method
1	2		General introduction / The importance of mathematics for the economist		
2	2		Types of functions		
3	2		Graph of functions		
4	2		Equation of a Straight Line		
5	2		Operations on Matrices		
6	2		Linear equations		
7	2		Multiplying matrices		
8	2		Matrix determinant		
9	2		Matrix inverse		
10	2		Properties of the inverse of a matrix		
11	2		Matrix determinant		
12	2		Companion matrix and bonded matrix		
13	2		Kramer's method of solving matrices		
14	2		Matrix inverse method		
15	2		Economic applications of matrices		

11. Course Evaluation  10-20 degrees given for attendance, daily preparation and daily duties  30-40 Exam Marks First and Second Month  50 marks for the end of course exam		
Required textbooks (methodology, if any)	Dr. Adnan Farhan Al-Jourani / Economic Mathematics Applications & Solutions	
Key references (sources)	1-Chiang Alpha C. & Wainwright, Kevin, (2005), "Fundamental Methods of Mathematica Economics", 4rth ed.	
Electronic references, websites	Cambridge University Press.  . All the sober economic sites dealing with mathematical economics and the sites of economic scientific journals	







#### **Course Description Form**

1.	Course Name	
Micro	economic theory K1	
2.	Course Code	
202E		
3.	Semester / Year	
2023-2	024	
4.	The history of preparation of this description	
28/2/2	024	
5.	Available Attendance Forms	
direct		
6.	Total Credit Hours / Total Number of Units	
3/3		
7.	Course administrator name - if more than one name is mentioned-	
7.	Course administrator name - if more than one name is mentioned- Hassan Latif Kazim	
8.	Hassan Latif Kazim	
8. Learn a	Hassan Latif Kazim  Course Objectives	
8. Learn a	Hassan Latif Kazim  Course Objectives about microeconomics topics.	
8. Learn a	Hassan Latif Kazim  Course Objectives  bout microeconomics topics.  he principles and fundamentals of microeconomics as powerful analytical tools.	
8. Learn a Study t Use mi	Course Objectives about microeconomics topics. the principles and fundamentals of microeconomics as powerful analytical tools. croanalysis tools to understand and analyze economic phenomena.	
8. Learn a Study t Use mi	Course Objectives about microeconomics topics. the principles and fundamentals of microeconomics as powerful analytical tools. the principles tools to understand and analyze economic phenomena.  Course Objectives	Strategy
8. Learn a Study t Use mi	Course Objectives about microeconomics topics. the principles and fundamentals of microeconomics as powerful analytical tools. troanalysis tools to understand and analyze economic phenomena.  Course Objectives  Teaching and Learning Strategies	Strategy
8. Learn a Study t Use mi  9. Strate Brains	Course Objectives about microeconomics topics. the principles and fundamentals of microeconomics as powerful analytical tools. toroanalysis tools to understand and analyze economic phenomena.  Course Objectives  Teaching and Learning Strategies telegy of Examples	Strategy

10 . Cou	10 . Course Structure				
The week	Number of Hours	Required learning embarrassments	Unit or subject name	Evaluation method	Learning method
1	3		Definition of microeconomics	Exam/Interactive Questions	Lectures
2	3		Demand Theory	Exam/Interactive Questions	Lectures
3	3		Elasticity of demand	Exam/Interactive Questions	Lectures
4	3		Utility theory	Exam/Interactive Questions	Lectures
5	3		Theory of both	Exam/Interactive Questions	Lectures
6	3		Display theory	Exam/Interactive Questions	Lectures
7	3		Theory of supply- demand equilibrium	Exam/Interactive Questions	Lectures
8	3		Production theory	Exam/Interactive Questions	Lectures
9	3		Law of Diminishing Yields	Exam/Interactive Questions	Lectures
10	3		Equal Result Curves	Exam/Interactive Questions	Lectures
11	3		Costs	Exam/Interactive Questions	Lectures
12	3		Short-term costs	Exam/Interactive Questions	Lectures
13	3		Long-term costs	Exam/Interactive Questions	Lectures
14	3		Revenue	Exam/Interactive Questions	Lectures
15	3		Profits	Exam/Interactive Questions	Lectures

11. Course Evaluation	11. Course Evaluation		
•	e out of 100 according to the tasks assigned to the student such as daily ral, monthly, written exams, reports etc		
12 Learning and Tea	ching Resources		
Required textbooks (methodology, if any)	Microeconomics, Kamel Allawi Al-Fatlawi and Hassan Latif Kazim, Dar Al-Minhaj, 2016.		
Key references (sources)	<ul><li>J. Holton Wilson, Microeconomics, Dar Al-Mars, Riyadh, 2009.</li><li>Khazal Al-Jassem, Microeconomics, Dar Al-Hikma, Baghdad, D.T.</li></ul>		
Supporting books and references that you recommend (scientific journals, reports)			
Electronic references, websites	https://www.investopedia.com/terms/m/microeconomics.asp		







#### **Course description form**

1. The decision name	
Crimes of the defunct Baath Party	
2. Course Code	
3. Semester/ year	
2024 - 2023	
4. wa Date this description s prepared	
Second course 2024 / 2 / 28	
5. Available attend ance forms	
direct	
6. Total number of study hours/ total number of units	
2	
7. if more than one name is mentioned -Name of the course administrator -	
is pure Dr . Fadel Nehme	
8. Course objectives	
violations Identifying -1 Rights Identifying the -and freedoms 2	<b>Objectives of</b>
Identifying the Baathist regime's -3 regimes that ruled Iraq	the study
Identifying the violations of the Baathist -violations of freedoms 4	subject
Identifying the ruling authorities under the Baathist -regime 5	
Identifying the concept of transitional justice -regime 6	
:tives of the courseEmotional and value objec	
Developing the student's skills in knowing the violations that -1	
Developing the student's skills in knowing the -occur in freedoms 2	
Developing the student's -type of violations and special freedoms 3	
at occur as a result of Baathist skills in detecting violations th	
Developing the student's skills in distinguishing between -tyranny 4	
tyranny and arbitrariness and the rights established for humans	
9. Teaching and learning strategies	

strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing research papers	

Course s	Course structure .10				
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method
1	2	Cognitive - A objectives Explaining to the -1 violation of student the freedom rights and explaining to them the rights of freedom	Violation of rights and freedoms	Daily and monthly tests	We adopt the steps and means that help in achieving the learning objectives, which are many, including the method of giving lectures in a theoretical manner with the use of illustrative means, such as explanatory videos of the material that was explained, in addition to writing a research project related to the curriculum, in addition to using feedback and .brainstorming
2	2	The student's understanding of the political systems that ruled Iraq from the	An overview of the political systems in Iraq since 1021	Daily and monthly tests	The same funny thing as before

		founding of the Iraqi state			
3	2	To make the student understand all the violations that occurred during the Baathist regime	The Baathist regime's violations of public rights and freedoms	same way	same way
4	2	The student's understanding of the violations committed by the Baathist regime	Violations of intellectual rights by the Baathist regime	same way	same way
5	2	The student understands the meaning of public freedoms and ways to exercise them	Violation of public freedoms	same way	same way
6	2	The student's understanding of party freedom and pluralism in the country	Violation of the right to party pluralism	same way	same way
7	2	The student's understanding of the Ba'ath stages of violating freedoms	Stages of the of violation freedoms by the Baathist regime	same way	same way
8	2	The student's understanding of the violations committed by the Baathist regime, including political, social and cultural rights	Violations affecting social, political and cultural rights	same way	same way
9	2	Making the student understand that the Baathist regime is revoking the citizenship of Iraqis who oppose Baathism the	Revoking the citizenship of citizens of the Baath regime	same way	same way

10	2	The student's understanding of other violations committed by the system	Violation of other social rights by the regime	same way	same way
11	2	The student's understanding of the violation of international law	Violation of international law	same way	same way
12	2	The student's understanding of the behaviors carried out by the Baathist regime	Behaviors of the Baathist regime in society	same way	same way
13	2	The student's understanding of the behaviors carried out by the Baathist regime	Behaviors of the Baathist regime in society	same way	same way
14	2	The student understands that the Baathist regime limits the three powers to the Baathist authority	Limiting the three powers exclusively to the Baathist regime	same way	same way
15	2	Make the student understand that the Baath regime has the ruling powers	Government authorities under the Baathist regime	same way	same way

11. Course evaluation		
such as ,Distribution of the grade out of 100 according to the tasks assigned to the student .daily preparation, daily, oral, monthly, written exams, reports, etc		
12 Learning and Teaching Resources		
Lectures on the public and private universities channel	(Required textbooks ( syllabus, if any	
Ministry of Higher Written by the Education and Scientific Research	(Main references (sources	
All available in print, photocopy or electronic form	Supporting books and references that you (recommend (scientific journals, reports	
https://www.google.com/search?q	Electronic references, websites	







#### **Course description form**

1. The decision name					
National Accounts K2					
2. Course Code					
EACUT202					
3. Semester/ year					
2024-2023					
4. Date this description was prepared					
2024/28/2					
5. Available attendance forms					
direct					
6. Total number of study hours/ total number of units					
Two hours per week / Number of units: two					
7. if more than one name is mentioned -Name of the course administrator -					
-Mr. Dr . Hanan Abdel Khader Hashem Al					
Moussawi, M.D. Hassan Abdullah Ahmed					
8. Course objectives					
1- student to methods for calculating national Introducing the .macro) economic variables)	Objectiv : materi	es of the study al			
2Introducing the most prominent macroeconomic variables					
3- Introducing methods for calculating macroeconomic .variables					
4- Reviewing the problems associated with methods of					
.macroeconomic variables calculating					
9. Teaching and learning strategies					
strategy Concrete examples		The strategy			
.Brainstorming strategy					
.Discussion strategy					
Strategy for preparing and discussing research papers					

structur	structure Course .10					
the week	The number of hours	Required learning embarrass ments	Name of the unit or topic	Evalua tion method	Learni ng method	
1	2		National accounts according to the United origins and general: Nations system concepts	direct	Lectur es	
2	2		of the system of national Foundations according to economic activity accounts	direct	Lectur es	
3	2		General exercises on the abbreviated system of national accounts in accordance with United Nations concepts	direct	Lectur es	
4	2		income at current Evaluating national prices: concepts and exercises	direct	Lectur es	
5	2		Evaluating national income at fixed prices : concepts and exercises	direct	Lectur es	
6	2		Simple index numbers for prices , quantities, and output: concepts and laws	direct	Lectur es	
7	2		Simple index numbers for prices , quantities, and output: general exercises	direct	Lectur es	
8	2		Composite index numbers Prices , quantities, and output: concepts and laws	direct	Lectur es	
9	2		Composite index numbers For output: prices, quantities, and general exercises	direct	Lectur es	
10	2		Converting cash income into real "using the "correction equation	direct	Lectur es	

11	2	Measuring the change in the value of the direct method: concepts, : money laws and exercises	direct	Lectur es
12	2	Measuring the change in the value of money concepts, laws and : the indirect method : exercises	direct	Lectur es
13	2	Measuring the change in the rate of per concepts, laws and : capita income exercises	direct	Lectur es
14	2	estimates in Overview of national income Iraq	direct	Lectur es
15	2	course exam Second		

11. Course evaluation	
Distribution of the grade out of 100 accordance desired accordance. daily preparation, daily, oral, monthly, v	ding to the tasks assigned to the student, such as written exams, reports, etc
12. Learning resources and teaching	
-	Required textbooks ( syllabus, if any)
Lectures on (National Accounts) / Prepared by: Dr. Hanan Abdel Khader Hashem	(Main references (sources
-	Supporting books and references that you (recommend (scientific journals, reports
-	Electronic references, websites







#### **Course description form**

1. The decision name	
Economics of banking	
2. Course Code	
MONY212	
3. Semester/ year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ total number of units	
2	
7. if more than one name is mentioned -Name of the course administrator -	
Ghalibi-Dr. Abdul Hussein Jalil Al	
8. Course objectives	
Objectives of the study subject	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing research papers	

Course	Course structure .10					
the week	The number of hours	Required learning outcomes	Name of the unit or topic	Evaluation method	Learning method	
1	2	Commerc ial banks	Introduction, origin and development of functions	a lecture	exam and written	
2	2		The concept and features of commercial banks	a lecture	exam and written	
3	2		Commercial banking jobs	a lecture	exam and written	
4	2		Commercial banking theories	a lecture	exam and written	
5	2		Commercial bank budget	a lecture	exam and written	
6	2		Balancing profitability, liquidity and safety	a lecture	exam and written	
7	2		multiplying Creating and credit	a lecture	exam and written	
8	2		Hypothetical multiplier and mathematical examples	a lecture	exam and written	
9	2	Central banks	Concept, definition and tasks	a lecture	exam and written	
10	2		Cash issuance function	a lecture	exam and written	
11	2		Cash issuance mechanism and analysis	a lecture	exam and written	
12	2		Other functions of the central bank	a lecture	exam and written	
13	2		Central bank budget Liabilities	a lecture	exam and written	
14	2		the findings	a lecture	exam and written	
15	2		Monetary equation	a lecture	exam and written	

11. Course Evaluation	
Distribution of the grade out of 100 accord	ling to the tasks assigned to the student, such as
.daily preparation, daily, oral, monthly, w	ritten exams, reports, etc
12 Learning and Teaching Resources	
Fundamentals of Manay and	(Required textbooks ( syllabus, if any
Fundamentals of Money and	(Required textbooks ( synabus, ii any
-Banking Dr. Abdul Hussein Al	
Araji-Ghalabi and Dr. Kazem Al	
Money, Banking, and Economics,	(Main references (sources
Barry Siegel	
Money and banks Dr. Awad	
Fadel	
Mishkin & Bain, The Economics of	and references that you Supporting books
Money, Banking and Finance,	(recommend (scientific journals, reports
Preston Hall	
All solid economic websites that deal	Electronic references, websites
central with commercial banks and	
banks, especially the International	
Monetary Fund and the Arab Monetary	
Fund, and the websites of scientific	
economic journals, as well as the websites of Iraqi commercial banks and	
the Central Bank	







#### **Course description form**

1. The decision name	
Microeconomic theory K2	
2. Course Code	
ECON202	
3. Semester/ year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ total number of units	
3/3	
7. if more than one name is mentioned -Name of the course administrator -	
Hassan Latif Kazem	
8. Course objectives	
.Learn about microeconomics topics	
. tools microeconomics as powerful analytical Study the principles and fund	lamentals of
.to understand and analyze economic phenomena tools analysis-Using micro	0
Objectives of the study subject	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.strategy Discussion	
Strategy for preparing and discussing research papers	

Course structure .10					
the week	The number of hours	Required learning outcomes	Name of the unit or topic	Evaluation method	Learning method
1	3		the concept of Introducing market	Lectures	Exam/ interactive questions
2	3		Firm equilibrium in the competitive market: the marginal approach	Lectures	Exam/ interactive questions
3	3		Firm equilibrium in the competitive market: the aggregates approach	Lectures	Exam/ interactive questions
4	3		Determine profit and loss situations	Lectures	Exam/ interactive questions
5	3		Industry balance in the short and long terms	Lectures	Exam/ interactive questions
6	3		Monopoly power	Lectures	Exam/ interactive questions
7	3		The equilibrium of the firm in a monopoly market	Lectures	Exam/ interactive questions
8	3		Comparison between competition and monopoly	Lectures	Exam/ interactive questions
9	3		Price and output formation under monopolistic competition	Lectures	Exam/ interactive questions
10	3		The firm's equilibrium in monopolistic competition	Lectures	Exam/ interactive questions
11	3		perfect between Comparison competition and monopolistic competition	Lectures	Exam/ interactive questions
12	3		equilibrium in an Firm oligopolistic market	Lectures	Exam/ interactive

				questions
13	3	Broken demand curve	Lectures	Exam/ interactive questions
14	3	The general equilibrium of exchange in the field of and consumption production	Lectures	Exam/ interactive questions
15	3	Welfare economics	Lectures	Exam/ interactive questions

11. Course Evaluation	
Distribution of the grade out of 100 according to the tasks assigned to the daily preparation, daily, oral, monthly, written exams, reports, etc	e student, such as
12 Learning and Teaching Resources	
Fatlawi and Hassan Latif -Microeconomics, Kamel Allawi Al .Manhaj, 2016-Kazem, Dar Al	Required textbooks (syllabus, if any )
Marikh, Riyadh, 2009-J. Holton Wilson, Microeconomics, Dar Al .Hekma, Baghdad, D.T-Microeconomics, Dar Al ,Jassem-Khazal Al	Main references (sources)
	Supporting books and references that you recommend scientific journals, ) (reports
https://www.investopedia.com/terms/m/microeconomics.asp	Electronic references, websites







#### **Course description form**

Computer software subject spss  2. Course Code  CUMP202  3. Semester/year  2024-2023 / Second semester  4. Date this description was prepared  2024/28/2  5. Available attendance forms  direct  6. Total number of study hours/ total number of units hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples  Brainstorming strategy  Discussion strategy  Strategy for preparing and discussing research papers	1. The decision name				
3. Semester/ year  2024-2023 / Second semester 4. Date this description was prepared  2024/28/2  5. Available attendance forms  direct 6. Total number of study hours/ total number of units  hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples  Brainstorming strategy  Discussion strategy	Computer software subject spss				
3. Semester/year  2024-2023 / Second semester  4. Date this description was prepared  2024/28/2  5. Available attendance forms  direct  6. Total number of study hours/ total number of units  hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples  Brainstorming strategy  Discussion strategy	2. Course Code				
2024-2023 / Second semester  4. Date this description was prepared  2024/28/2  5. Available attendance forms direct  6. Total number of study hours/ total number of units hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy Discussion strategy  The strategy	CUMP202				
4. Date this description was prepared  2024/28/2  5. Available attendance forms direct  6. Total number of study hours/ total number of units hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy Discussion strategy  The strategy	3. Semester/ year				
2024/28/2  5. Available attendance forms  direct  6. Total number of study hours/ total number of units  hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy .Discussion strategy	2024-2023 / Second semester				
5. Available attendance forms  direct  6. Total number of study hours/ total number of units  hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples  Brainstorming strategy  Discussion strategy	4. Date this description was prepared				
6. Total number of study hours/ total number of units hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples .Brainstorming strategy .Discussion strategy	2024/28/2				
6. Total number of study hours/ total number of units hours / 30 units 45  7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples  Brainstorming strategy  Discussion strategy	5. Available attendance forms				
hours / 30 units 45 7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy Discussion strategy	direct				
7. if more than one name is mentioned -Name of the course administrator -  Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy Discussion strategy	6. Total number of study hours/ total number of units				
Dr. Ali Kamil Baiwy  8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy Discussion strategy	hours / 30 units 45				
8. Course objectives  study subject Objectives of the  9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy Discussion strategy	7. if more than one name is mentioned -Name of the course administrator -				
9. Teaching and learning strategies  strategy Concrete examples Brainstorming strategy Discussion strategy	Dr. Ali Kamil Baiwy				
9. Teaching and learning strategies  strategy Concrete examples  .Brainstorming strategy .Discussion strategy	8. Course objectives				
strategy Concrete examples .Brainstorming strategy .Discussion strategy	study subject Objectives of the				
.Brainstorming strategy .Discussion strategy	9. Teaching and learning strategies				
.Discussion strategy	strategy Concrete examples	The strategy			
	.Brainstorming strategy				
Strategy for preparing and discussing research papers					
	Strategy for preparing and discussing research papers				

Course structure .10						
the week	The number of hours	Required learning embarrassments	of the Name unit or topic	Evaluation method	Learning method	
1	2	High knowledge	spss statistical packages	They are mentioned below	Theoretical lecture	
2	2	High knowledge	Data management	They are mentioned below	Theoretical lecture	
3	2	High knowledge	Data management	They are mentioned below	Theoretical lecture	
4	2	High knowledge	Data conversion	They are mentioned below	Theoretical lecture	
5	2	High knowledge	Data conversion	They are mentioned below	Theoretical lecture	
6	2	High knowledge	the first exam	They are mentioned below	Theoretical lecture	
7	2	High knowledge	Tables	They are mentioned below	Theoretical lecture	
8	2	High knowledge	Tables	They are mentioned below	Theoretical lecture	
9	2	High knowledge	Testing averages	They are mentioned below	Theoretical lecture	
10	2	High knowledge	Testing averages	They are mentioned below	Theoretical lecture	
11	2	High knowledge	Testing averages	They are mentioned below	Theoretical lecture	
12	2	High knowledge	Linear regression	They are mentioned below	Theoretical lecture	
13	2	High knowledge	Linear regression	They are mentioned below	Theoretical lecture	
14	2	High knowledge	Linear regression	They are mentioned below	Theoretical lecture	
15	2	High knowledge	Second exam	They are mentioned below	Theoretical lecture	

11. Course Evaluation				
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc				
12 Learning and Teaching Resources				
	(textbooks ( syllabus, if any Required			
of the Explanation Rawi-Tariq Al statistical analysis programSpss ,2015	(Main references (sources			
	Supporting books and references that you (recommend (scientific journals, reports			
	Electronic references, websites			







#### **Course description form**

Economic Thought date  2. Course Code  Ehstr202  3. Semester/ year  2024-2023 Second semester  4. Date this description was prepared  2024/28/2				
Ehstr202  3. Semester/ year  2024-2023 Second semester  4. Date this description was prepared				
3. Semester/ year  2024-2023 Second semester  4. Date this description was prepared				
2024-2023 Second semester  4. Date this description was prepared				
4. Date this description was prepared				
2024/28/2				
5. Available attendance forms				
direct				
6. Total number of study hours/ total number of units				
Total Units number (hour 45) / Total hours number (hour 45)				
7. if more than one name is mentioned -Name of the course administrator -				
Dr. NOORI AL kahqanii & Dr. Ahmed Abbas Abdul Hussein				
8. objectives Course				
study during from Knowledge Strengthen- Economy science to understand on Ability-				
Character Represent that Economic Thought . Contemporary Economic And theories				
. Economy For your information Practical during from Knowledge Strengthen-				
And avoid Economic Experiments from Benefit- what And links The bonds clarification The And thought Economic Thought between				
on And help Previous With mistakes Falling  The correct one Economic Policies conclusion  The manitarian				
. The correct one Economic Policies conclusion  9. strategies Teaching and learning				
strategy Concrete examples The strateg				
.Brainstorming strategy				
.Discussion strategy				
. Strategy for preparing and discussing research papers				

10.Course structure					
The	The	learning Required	Name of the unit	Evaluation	Learning
week	number of	outcomes	or topic	method	method
	hours		or topic		
1	3	The concept Recognition of economic thought Its three components and the economic feasibility of its study	date Concept Economic Thought And its components	Discussion	theory a lecture
2	3	Identifying the features of economic thought in Greek and ) ancient times (Roman	Economic thought in ancient civilizations	Oral examination and discussion	Theoretical lecture
3	3	Continuation of the and study previous topic of the ideas of Plato and Aristotle		Oral examination and discussion	Theoretical lecture
4	3	Identify the factors that form the feudal system and determine its characteristics and effects	Features of economic thought in the Middle Ages	Oral examination and discussion	Theoretical lecture
5	3	Continuation of the previous topic, and clarification of Islamic economic foundations		Oral examination and discussion	Theoretical lecture
6	3	Continuation of the previous topic and dealing with the most important economic ideas . of Islamic thinkers		Oral examination and discussion	Theoretical lecture
7	3	Identify the most important factors in the emergence of and the capitalism policies of merchants and their economic ideas	Features of capitalist thought	Oral examination and discussion	a lecture theory
8	3		Exam	exam Written	
9	3	Analysis on Identify naturalists For Economic ( physocrates )	the school Natural	Oral examination and discussion	Theoretical lecture
10	3	He discussed the emergence of the classical school, its most important and its most ,figures	the classic school	Oral examination and discussion	Theoretical lecture

		prominent theories			
11	3	the school Genesis Eat And most Socialism Her theories important	the school Socialism Marxism	Oral examination and discussion	Theoretical lecture
12	3	Learn about the theoretical analysis of school the border	The the school limit	Oral examination and discussion	Theoretical lecture
13	3	Learn about the theoretical analysis of the Keynesian school	Keynesian school	Oral examination and discussion	Theoretical lecture
14	3	Learn about modern economic theories	Features of contemporary thought	Oral examination and discussion	Theoretical lecture
15	3		Exam	Exam Editorial	

11. Course Evaluation				
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc				
12 Learning and Teaching Resources				
History of economic thought: Labib -1 . Choucair -Al Baqir Muhammad : Our Economy - 2 ( his secret Holy ) Sadr	(Required textbooks ( syllabus, if any			
History of economic thought: Labib -1 .Choucair - 2 date :Economic thought John Kenneth . Galbraith	(Main references (sources			
Following up on modern sources in economic thought, the college library, and reports issued by international .institutions research	Supporting books and references that you (recommend (scientific journals, reports			
and some other Library Al Haidariyah .electronic libraries	Electronic references, websites			







#### **Course description form**

1. The decision name				
Economic statistics 2				
2. Course Code				
ESTAT202				
3. Semester/ year				
Second2024-2023 semester				
4. Date this description was prepared				
2023/9/1				
5. Available attendance forms				
direct				
6. Total number of study hours/ total number of units				
30 hours/2 units				
7. if more than one name is mentioned -Name of the course administrator -				
M. M. Ali Hamza Jiyad				
8. Course objectives				
Consolidating basic economic concepts in the student by quantifying variables a economic phenomena statistically	and testing			
9. Teaching and learning strategies				
strategy Concrete examples The				
Brainstorming strategy				
Discussion strategy				
Strategy for preparing and discussing research papers				

<b>10.</b> Cou	rse structure				
the week	The number of hours	Required learning	topic Name of the unit or	Evaluation method	Learning method
1	hours 2	High knowledg	Interpretation and economic analysis of linear regression models	Feedback	Understanding, solving and analyzing
2	hours 2	High knowledg e	and how to types, Concept calculate elasticities of demand	Learning matrix	Understanding, solving and analyzing
3	hours 2	High knowledg e	and how types, The concept to calculate elasticity of supply	Reports	Understanding, solving and analyzing
4	hours 2	High knowledg e	Interpretation and economic analysis of nonlinear regression models	Daily exam	Understanding, solving and analyzing
5	hours 2	High knowledg e	The relationship between slope and elasticity in linear and nonlinear regression functions models and Engel's	Daily exam	Understanding, solving and analyzing
6	hours 2	High knowledg e	The concept of time series and how to analyze them	Discussion	Understanding, solving and analyzing
7	hours 2	High knowledg e	Time series models and them methods for measuring	Daily exam	Understanding, solving and analyzing
8	hours 2	High knowledg e	Methods of measuring the general trend	Feedback	Understanding, solving and analyzing
9	hours 2	Exam	Exam	Exam	Exam
10	hours 2	High knowledg e	The concept of index benefits and and the numbers requirements of calculating them	Exams	Understanding, solving and analyzing
11	hours 2	High knowledg e	numbers Standard Species and how to find them	Learning matrix	Understanding, solving and analyzing

14	hours 2	knowledg e Exam	and how to Gini coefficient find it  Exam	Discussion Exam	Understanding, solving and analyzing Exam
13	hours 2	High knowledg e High	Measures of national income distribution	Discussion	Understanding, solving and analyzing
12	hours 2	High knowledg e	of economic The concept growth and methods of measuring it	Feedback	Understanding, solving and analyzing

11. Course Evaluation	
according to the tasks assigned to the student, such as out of 10 .reports, etc ,monthly, written exams ,daily preparation, daily,	S
12 Learning and Teaching Resources	
nothing	) Required textbooks (if any, methodology
Kubaisi and Muhammad -Dr Muhammad Saleh Al Statistics Hassan Rasham, Introduction to Economic	(Main references (sources
Statistics Abdul Hussein Zaini, Principles of Economic	Supporting books and that you references recommend (scientific (journals, reports
	Electronic references, websites







#### **Course description form**

1.	The decision name	
Mathe	ematics for Economists K2	
2.	Course Code	
ECB4	04	
3.	Semester/ year	
2024-2	2023	
4.	Date this description was prepared	
2024/28	8/2	
5.	Available attendance forms	
direct		
6.	Total number of study hours/ total number of units	
hours	(2) units (2)	
7.	if more than one name is mentioned -Name of the course administrator -	
	a. Dr Farhan Muhammad Hassan	
1.	economic theory Student from Manage until Economic Analysis in Sports Methods Use study to Sample building on And ability Modern Economic Theories And understand Reaccident Athlete in a manner Economic	Subject Aim ealization
and h 2- Ex mode 3- Ex scient 4-In	xpanding students' knowledge and perceptions in economic ces, interpreting their results, and analyzing those results approving students' abilities in mathematical analysis	Objectives of the study subject
9.	Teaching and learning strategies	

strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing research papers	

10. Cour	se structu	re			
the week	The numbe r of hours	Required learning embarrassments	Name of the unit or topic	Evaluati on method	Learning method
1	2		Economic Applications of Derivatives/National Income Accounting		
2			Derivatives/general introduction, laws of derivatives		
3			Different forms of linear functions		
4			Differentiation rules		
5			Economic applications of differentiation		
6			Partial derivative		
7			Maximum and minor limits		
8			Economic applications		
9			Marginal rate of substitution		
10			Return on production capacity/economic application		
11			economic Integration and its applications		
12			<b>Economic applications</b>		
13			by substitution method		
14			Definite integration and calculation of areas under the curve		
15			Calculate the definite integral		

attendance, daily preparation and daily dumarks for the first and second month exar course exam-of-marks for the end 50	
12 Learning and Teaching Resources	
Jourani / Economic-Dr. Adnan Farhan Al Mathematics Applications and Solutions	(Required textbooks ( syllabus, if any
-Chiang Alpha C. & Wainwright, Kevin (2005), "Fundamental Methods of Mathematica Economics", 4th ed .	(Main references (sources
- BRESSLER, Barry .,(1975), "A Unified Introduction to Mathematical Economics", Harper & Row, Publishers, New York Henderson, James M. and Quandt, Richard E.", Microeconomic Theory: A Mathematical Approach", 3 rd ed., McGRW -HILL Inc Klien, Michael W., (1998) "Mathematical Methods for Economics", Addison Wesley, Longman. Inc. Reading, Massachusetts Nicholson, Walter, (2008), "Microeconomic Theory: Basic Principles and Extensions", Harcourt Brace College Publishers, Fort Worth Shone, Ronald, (1997), Economic Dynamics, Cambridge University Press.	Supporting books and references that you (recommend (scientific journals, reports
. All solid economic websites that deal and mathematical economics with websites of scientific economic journals	Electronic references, websites







# **Course Description Form**

1. Course Name	
Macroeconomics K1	
2. Course Code	
ECON303	
3. Semester / Year	
2023-2024	
4. The history of preparation of this description	
28/2/2024	
5. Available Attendance Forms	
direct	
6. Total Credit Hours / Total Number of Units	
3 hours per week / Number of units: 3	
7. Course administrator name - if more than one name is mentioned-	
Prof. Hanan Abdel Khader Hashem Almu	sawi
8. Course Objectives	
Introduce the student to the foundations of macroeconomic Co	ourse Objectives:
theory and macroeconomic analysis.	
Definition of the nature of macroeconomic theory.	
Definition of methods of calculating macroeconomic variables.	
Study classical economic theory and statement of Keynesian	
criticisms of it.	
9. Teaching and Learning Strategies	
Strategy of Examples	Strategy
Brainstorming strategy.	
Discussion strategy.	
Strategy for preparing and discussing research papers	

10 . Cou	ırse Struc	ture			
The week	Numbe r of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	3	General framework of macroeconomic theory	The general framework of macroeconomic theory: origin, importance and objectives	direct	Lectures
2	3	Measuring basic macroeconomic variables	The most prominent differences between macroeconomic analysis and microeconomic analysis	direct	Lectures
3	3	Classical economic theory	- The most prominent topics of macroeconomic analysis. Macroeconomic policies.	direct	Lectures
4	3	Economist Wicksell's modificati on of the classical theories of money and interest	Economic variables and their types	direct	Lectures
5	3	Keynesian criticisms of classical theory / Keynesian economic theory / Keynesian theory hypotheses / Effective demand	-Economic balance and economic imbalance - Aggregate supply and aggregate demand - Economic model	direct	Lectures
6	3	Keynesian consumption function / theories of consumer demand for the post-World War II period	Circular Flow Model of National Income	direct	Lectures
7	3		Classical economic theory : -General assumptions - Sai Market Law	direct	Lectures
8	3		Classical Economic Theory: Markets: - Goods & Services Market Labor Market	direct	Lectures

9	3	Classical Economic Theory: Markets:	direct	Lectures
		Capital Market Money Market		
10	3	Economist Wicksell's mo dification of the classical theories of money and interest	direct	Lectures
11	3	Keynesian criticisms of classical theory /	direct	Lectures
12	3	Keynesian economic theory / Keynesian theory hypotheses / Effective demand	direct	Lectures
13	3	Keynesian depreciation function	direct	Lectures
14	3	Keynesian savings function	direct	Lectures
15	3	Final Course Exam		

#### 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

#### 12 Learning and Teaching Resources

Required textbooks (methodology, if any)	-
Key references (sources)	Lectures in (Macroeconomics) / Prepared by: Dr. Hanan Abdel Khader Hashem
Supporting books and references that you recommend (scientific journals, reports)	-
Electronic references, websites	-







### **Course Description Form**

1. Course Name				
Mathematical Economics E K1				
2. Course Code				
ECON341				
3. Semester / Year				
2023-2024 First Semester				
4. The history of preparation of this description				
28/2/2024				
5. Available Attendance Forms				
direct				
6. Total Credit Hours / Total Number of Units				
45 hours				
7. Course administrator name - if more than one name is mentioned-				
Eng. Alaa Mohamed Reda Abdel Hassan Daibel				
8. Course Objectives 1 - One of the main objectives of teaching the subject is to clarify the issue that the use method in economic analysis helps to highlight the limitations or shortcomings of econe express the real world. The use of mathematics in economic analysis is neutral, so ever whatever his vision, uses it in economic, social and political matters.	omic theory to			
2- This course aims to identify the principles of using mathematics by application in th and finance.	e fields of economics			
3- The course aims to study the use of mathematical methods in economic analysis so the realize and understand modern economic theories and the ability to build the economic mathematical style, through different applications for a number of selected economic to	c model in a modern			
4- Describe and analyze economic concepts and models using the language of mathemalanguage of descriptive analysis and/or graphs fails to do so.	ntics, when the			
5- Teaching the student how and the field of using mathematics in economic analysis, a descriptive method and / or graphs. Thus, the student's ability to conduct analysis usin method increases.				
1- A- Cognitive objectives A1- The student should be able to infer mathematical logic on economic problems to develop solutions	Course Objectives			

Description of courses for the third stage (first semester) A2- Developing students' attention and concentration A3- The student should know the extent of the close link of applied mathematics with economics to employ economic sciences A4- Knowledge and understanding of the basic principles and concepts of mathematics, as well as the understanding and use of mathematical methods in economic analysis by specialists in different fields. A5- - the expression of economic theories and concepts using the language of mathematics, along with other means such as descriptive analysis and the use of graphs. A6- The material can be used as an additional means, in addition to the theoretical basis, to analyze the behavior of economic units, whether production or consumption units, to reach the optimal decision on the allocation of resources and income. A7- Deepening his understanding of economic theory, whether at the micro or macro level, with the help of mathematics in multiple topics, such as concepts of elasticities, production functions, national income multipliers and other topics that are more easily understood using the language of mathematics. **B** - Course skills objectives B1 - The student should have the ability to formulate mathematical functions for economic problems B2 – Developing the student's mental skills in linking the functions of the economy mathematically to reach the desired results. B3 – Developing the student's practical and applied skills to be ready for the labor market and institutions. B4- The student should have good mathematical skill and ability to understand the economic question and obtain results. 9. Teaching and Learning Strategies **Strategy** 1. The use of modern strategies in teaching (cognitive and metacognitive strategies). ainstorming strategy. scussion strategy. e use of modern educational models in teaching.

signing students some activities and homework and applying them in the

anaging the lecture and the educational process in a way that students feel the

ke advantage of electronic classes to enhance communication between teacher

plying the procedures of the actual classes in the electronic classes, including

ocating a percentage of the grade for extracurricular activities.

assignments, reports and daily, monthly and final exams

classroom

and student

importance of time management

10 . Course Structure					
The week	Number of Hours	Required learning embarrassments	Unit or subject name	Evaluation method	Learning method
1	3	High knowledge	Review (General Background)	Direct Questions	Explanation with examples and solution
2	3	High knowledge	The concept of mathematical economics	Live questions and daily preparation	Explanation with examples and solution
3	3	High knowledge	Mathematical economic models	Daily exams in the previous lecture	Explanation with examples and solution
4	3	High knowledge	Function concept and relationships	Daily exams in the previous lecture	Explanation with examples and solution
5	3	High knowledge	Review of economic calculus and its economic applications	Daily exams in the previous lecture	Explanation with examples and solution
6	3	High knowledge	Market Balance	Daily exams in the previous lecture	Explanation with examples and solution
7	3	High knowledge	Economic Balance	Daily exams in the previous lecture	Explanation with examples and solution
8	3	examination	examination	examination	examination
9	3	High knowledge	Partial balance	Daily exams in the previous lecture	Explanation with examples and solution
10	3	High knowledge	Linear models (supply and demand functions)	Daily exams in the previous lecture	Explanation with examples and solution

11	3	High knowledge	Nonlinear models	Daily exams in the previous lecture	Explanation with examples and solution
12	3	High knowledge	Elasticity of supply and demand	Daily exams in the previous lecture	Explanation with examples and solution
13	3	High knowledge	Income Balance Model	Daily exams in the previous lecture	Explanation with examples and solution
14	3	High knowledge	General balance	Daily exams in the previous lecture	Explanation with examples and solution
15	3	High knowledge	Two-commodity equilibrium model	Daily exams in the previous lecture	Explanation with examples and solution

11. (	Course	<b>Eva</b>	luation

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

preparation, daily, oral, montany, written exams, reports etc					
12 Learning and Teaching R	esources				
Required textbooks (methodology, if any)  Sports Economics Dr. Adnan Karim					
	-Chiang Alpha C. & Wainwright, Kevin, (2005), "Fundamental Methods of Mathematica Economics", 4rth ed.,, McGRW-HILL Companies, New York.				
	- Dowling, <u>Edward T.</u> , (2001), <b>Schaum's Outline of Introduction to Mathematical Economics</b> , <b>3rd Edition (Schaum's Outlines)</b> , <b>McGRW-HILL Inc</b> , <b>NewYork</b> .				
Key references (sources)	Principles of Sports Economics Dr. Hussein Ali Bakhit				
	Basic mathematics for economists J. Black and J.F. Bradley.				
	Introduction to Economic Mathematics d. Ethel Abdul-Jabbar Al-Jomard. Sports Economics Dr. Adnan Karim				

Supporting books and references that you recommend (scientific journals, reports)	- BRESSLER, Barry., (1975), 'A Unified Introduction to Mathematical Economics", Harper & Row, Publishers, New York.  - Henderson, James M. and Quandt, Richard E.", Microeconomic Theory: A Mathematical Approach", 3 <sup>rd</sup> ed., McGRW-HILL Inc  - Klien, Michail W., (1998) "Mathematical Methods for Economics", Addison Wesley, Longman. Inc. Reading, Massachusetts.  - Nicholson, Walter, (2008), "Microeconomic Theory: Basic Principles and Extensions", Harcourt Brace College Publishers, Fort Worth.  - Shone, Ronald, (1997), Economic Dynamics, Cambridge University Press.
	- Dr. Majeed Ali Hussein, Dr. Afaf Abdul-Jabbar Saeed (2000), "Sports Economy", Dar Wael Publishing, Amman-Jordan
Electronic references, websites	https://www.haverford.edu/mathematical-economics







#### **Course Description Form**

1. Course Name/ Public Finance This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme. 2. Course Code **ECON311** 3. Semester / Year 2023-2024 4. The history of preparation of this description 28/2/2024 5. Available Attendance Forms direct **Total Credit Hours / Total Number of Units** 45/45 Course administrator name - if more than one name is mentioned-Assoc, Prof. Dr. Abbas Asfour and Mr. Alaa Mahmoud 8. Course Objectives Course Studying the financial activity of the state on how to obtain revenues and how **Objectives:** to spend and studying the economic effects of this. 9. Teaching and Learning Strategies Strategy **Strategy of Examples Brainstorming strategy.** Discussion strategy.

Strategy for preparing and discussing research papers

10. Cour	se Structure				
The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	2	High knowledge	Introduction to Public Finance Economics	Definitions and concepts	examination
2	2	High knowledge	Characteristics of public and private finances	Understanding the foundations	examination
3	2	High knowledge	Public finance in economic systems	Presentation and analysis	examination
4	2	High knowledge	Overhead - concept - elements - rules	Analysis and presentation	examination
5	2	High knowledge	Public revenues - the importance of public revenues in modern thought	Analysis and presentation	examination
6	2	High knowledge	Classification of public revenues	Analysis and presentation	examination
7	2	High knowledge	Public revenue sources (domain + fees)	Analysis and presentation	examination
8	2	High knowledge	Tax - Concept - Elements - Tax and Semi-Tax	Analysis and presentation	examination
9	2	High knowledge	Basic rules of tax	Analysis and presentation	examination
10	2	High knowledge	Tax Justice Rules	Analysis and presentation	examination
11	2	High knowledge	Technical organization of tax Tax base - tax rate and its types - tax burden	Analysis and presentation	examination
12	2	High knowledge	Tax evasion and avoidance - understanding - reasons - means - ways to combat evasion	Analysis and presentation	examination
13	2	High knowledge	The general budget - its concept - its importance - basic rules	Analysis and presentation	examination
14	2	High knowledge	Stages of preparing the general budget - preparation - approval - follow-up implementation - control	Analysis and presentation	examination
15	2	High knowledge	examination	Applications	examination

11. Course Evaluation	
Distributing the score out of 100 according to the tasks preparation, daily, oral, monthly, written exams, report	• •
12 Learning and Teaching Resources	
Required textbooks (methodology, if any)	1- Economics of Public Finance Author Dr. Taher Musa Abd and Zuhair Jawad  2- Economics of Public Finance Dr. Salah Najib Al-Omar 1981
Key references (sources)	1- Economics of Public Finance Author Dr. Taher Musa Abd and Zuhair Jawad  2- Economics of Public Finance Dr. Salah Najib Al-Omar 1981
Supporting books and references that you recommend (scientific journals, reports)	1- Public Finance C 1 and C 2 Dr. Hisham Mohamed Safwat 2- Public Finance D- Rifaat Al-Mahjoub 1971
Electronic references, websites	







#### **Course Description Form**

1. Course Name			
International Economics			
2. Course Code			
ECON 324			
3. Chapter / First			
2023-2024			
4. The history of preparation of this description			
18/3/2024			
5. Available Attendance Forms			
direct			
6. Total Credit Hours / Total Number of Units			
3 hours per week (45 hours during the semester)			
7. Course administrator name - if more than one name is mentioned-			
Prof. Dr. Mayeh Shabib Al-Shammari			
8. Course Objectives			
1) Understand the concept of international economic relations.		Course	
2) Forming an overall perception of foreign trade and the international economy.		Objectives	
3) Develop awareness on the interpretation of the causes of international trade, factorized movement and international economic relations	tor		
4) Introducing the student to the position and extent of the country's potential towarthe outside world	ırds		
9. Teaching and Learning Strategies			
Strategy of Examples	Stra	itegy	
Brainstorming strategy.			
Discussion strategy.			
Strategy for preparing and discussing research papers and written tests			

#### 10. Course Structure

The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	3	Increase knowledge and skills	The nature of international economics and international economic relations The material basis of the international economy	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
2	3	Increase knowledge and skills	The difference between international and internal economic relations/basis of international exchange	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
3	3	Increase knowledge and skills	Stages of development of international economics and the contemporary structure of the study of international economics	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
4	3	Increase knowledge and skills	The Three Types of Capitalist Economy Capitalism Commercial Industrial Finance	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
5	3	Increase knowledge and skills	International characteristics and variables of financial capitalism The importance of foreign trade in development	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
6	3	Increase knowledge and skills	Foreign trade theories / the importance of trade according to the doctrine of mercantiles and naturalists	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
7	3	Increase knowledge and skills	David M. Theory of Foreign  Trade The theory of  absolute advantage in the  interpretation of foreign  trade	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification

8	3	Increase knowledge and skills	Theory of comparative advantage of foreign trade Opportunity cost theory	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
9	3	Increase knowledge and skills	The theory of international values / mutual demand Hecchar's theory – and soft density and abundance of the productive factor in the interpretation of trade	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
10	3	Increase knowledge and skills	A look at modern theories of foreign trade	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
11	3	Increase knowledge and skills	International movement of factors of production / international movement of capital / economic causes and effects	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
12	3	Increase knowledge and skills	International labor movement – economic causes and effects	Oral or written test	Classroom participation, recitation, memorization and scientific clarification
13	3	Increase knowledge and skills	The concept and structure of the balance of payments Balance and imbalance in the balance of payments Causes of imbalance in the balance of payments	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
14	3	Increase knowledge and skills	The concept of the foreign exchange market, its functions, market levels and mechanisms of the global stock exchange	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification

15	3	Increase knowledge and skills	The concept of the foreign exchange rate and the risk of foreign exchange rate fluctuations Advantages and disadvantages of foreign exchange systems	Oral or written tests	Classroom participation, recitation, memorization and scientific clarification
16			Final Exam	Written test	

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				
12 Learning and Teaching Resources				
Required textbooks (methodology, if any)	International economics modern theories and contemporary contents / Prof. Dr. Mayeh Shabib Al-Shammari International Economy / Ghazi Saleh Al- Tai			
Key references (sources)	International Economy / Dr. Hajir Adnan Zaki Amin			
Supporting books and references that you recommend (scientific journals, reports)	1- Journal of Finance and Development / International Monetary Fund  And all economic reports of interest to international economic relations issued by the IMF, the World Bank and the World Trade Organization  (IMF&WB&WTO)  2-International Economics, Mordechai			
Electronic references, websites	1- www.lmf.org 2. www.org. AND WBs.Org			







# **Course Description Form**

1. Course Name:				
Industrial economy				
2. Course Code:				
ECON352				
3. Semester / Year: First Semester / 2023-2024				
2023-2024				
4. The history of preparation of this description				
28/2/2024				
5. Available Attendance Forms				
direct				
6. Total Credit Hours / Total Number of Units				
2				
7. Course administrator name - if more than one name is mentioned-				
Sarah Fakhri Ahmed				
8. Course Objectives				
9. Course Objectives				
9. Teaching and Learning Strategies				
Strategy of Examples Strategy				
Brainstorming strategy.				
Discussion strategy. Strategy for preparing and discussing research papers				

10. Cou	rse Structu	re			
The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	2		The concept of industry and its importance	Exams	Lectures
2	2		Industrial Facility	Exams	Lectures
3	2		Objectives of the industrial project and its relationship to the national economy	Exams	=
4	2		The relationship of the industrial project with the industrial sector and the national economy	Exams	II
5	2		The concept of industry and industrial sector	Exams	=
6	2		Manfactura stage	Exams	=
7			examination	Exams	=
8	2		Automated Industry	Exams	=
9	2		The stage of development of industrial capitalism	Exams	=
10	2		The intellectual revolution in France	Exams	=
11	2		Agrarian reform	Exams	=
12	2		The relationship of industrial economics with other sciences	Exams	=
13	2			Exams	=
14	2		examination	Exams	Ш
15	2		Review of the article	Exams	=

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				
12 Learning and Teaching Resources				
Required textbooks (methodology, if any)	Lectures in Industrial Economics, by Professor Dr. Haider Nima Bakhit - Mr. Sarah Al-Taliqani			
Key references (sources)	Industrial Economics - by Prof. Dr. Medhat Al-Quraishi			
Supporting books and references that you recommend (scientific journals, reports)	All available is printed, photographed or electronic			
Electronic references, websites				







### **Course Description Form**

1. Course Name				
Agricultural economics				
2. Course Code				
354E				
3. Semester / Year				
2023-2024				
4. The history of preparation of this description				
28/2/2024				
5. Available Attendance Forms				
direct				
6. Total Credit Hours / Total Number of Units				
2/2				
7. Course administrator name - if more than one name is mentioned-				
Shaima Latif Kazem				
8. Course Objectives				
Study the principles and basics of agricultural economics				
Identify the reality of the Iraqi economy and ways to develop it				
Identify the problems facing the development of the agricultural	sector			
Research topics related to the available possibilities and ways to e	xploit them			
Study the factors that affect the productivity of the agricultural se	ector,			
especially economic factors				
Course Objectives				
9. Teaching and Learning Strategies				
Strategy of Examples Strategy				
Brainstorming strategy.				
Discussion strategy.				
Strategy for preparing and discussing research papers				

10 . Cour	se Structure				
The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	2		Introducing the Agricultural Economy	examination	Lectures
2	2		The importance of cultivation and its characteristics	examination	Lectures
3	2		Agricultural problem and food security	examination	Lectures
4	2		Technique and modern agricultural technology	examination	Lectures
5	2		Agricultural costs	examination	Lectures
6	2		Economics of agricultural production	examination	Lectures
7	2		Output function	examination	Lectures
8	2		Different cases of the production function	examination	Lectures
9	2		Earth Economics	examination	Lectures
10	2		Types of land in Iraq	examination	Lectures
11	2		Agricultural tenure and ownership	examination	Lectures
12	2		Manpower in the agricultural sector	examination	Lectures
13	2		Standards and evaluation of agricultural work	examination	Lectures
14	2		Agricultural Prices	examination	Lectures
15	2		Agricultural income	examination	Lectures

11. Course Evaluation						
0	Distributing the score out of 100 according to the tasks assigned to the student such as daily					
	lly, oral, monthly, written exams, reports etc I Teaching Resources					
Required textbooks (methodology, if any)	Abdul Wahab Matar Al-Daheri, Agricultural Economics, Directorate of Dar Al-Kutub for Printing and Publishing, Iraq, University of Mosul, second edition, 1987.					
	Mohamed Amin El Sheshtawy, Imad Younis Wahdan and Mr. Hassan Mohamed Gado, Agricultural Economics, Egypt, Benha University, Faculty of Agriculture in Mashtohr, Department of Agricultural Economics, 2013.  Salem Tawfiq Al-Najafi and Ismail Obaid Hammadi, Agricultural Planning – Development Planning and Agricultural Policy, Iraq, University of Mosul, Dar Al-Kutub Directorate for Printing and Publishing, 1989.					
Key references (sources)	Abdul Ghafoor Ibrahim Ahmed, An Economic View of the Food Problem in Iraq, Dar Zahran for Publishing and Distribution, Iraq, 2008.  Mohamed Omar Al-Tanoubi, Adapting Modern Agricultural Technology to the Development Requirements of Developing Countries, First Edition, Al-Radiance Technical Library and Press, Egypt, 2001.					
Supporting books and references that you recommend (scientific journals, reports)	Alaa Wajih Mahdi Al-Naama, The Role of Technical Progress in the Development of the Agricultural Sector in Iraq – Nineveh Governorate as a Model, Master's Thesis, University of Mosul, College of Administration and Economics, 2005.  Omar Hamid Majeed, The Possibility of Achieving  Sustainable Agricultural Development in Iraq, Research Published in the Journal of Economic and Administrative Sciences, University of Baghdad, Issue 121, Volume 26, 2020.					
Electronic references, websites						







### **Course Description Form**

1. Course Name	. Course Name			
Economic development K1				
2. Course Code				
ECON335				
3. Semester / Year				
2023-2024				
4. The history of preparation of this descr	iption			
28/2/2024				
5. Available Attendance Forms				
direct				
6. Total Credit Hours / Total Number of U	Units			
45				
7. Course administrator name - if more th	an one name is mentioned-			
Mr Doctor	r Abdul wahab Muhammad Jawad	l Almousawi		
8. Course Objectives				
-Knowing the development	Knowledge of the co	ncept of		
gap and underdevelopment	development			
-Know the theories of	-Know the important	ce of		
development, underdevelopment	development			
and growth	-Know the concept o	of		
-Knowledge of the underdevelopment				
characteristics of developing				
countries				
9. Teaching and Learning Strategies				
Strategy of Examples Strategy				
Brainstorming strategy.				
Discussion strategy.				
Strategy for preparing and discussing research papers				

10 . Cou	rse Structure				
The week	Number of Hours	Required Learning Outcomes	Unit or subject name	Evaluation method	Learning method
1	3	Theoretical lecture	The problem of economic underdevelopment and the development gap	High knowledge	Previously mentioned
2	3	Theoretical lecture	Definition of economic underdevelopment and poverty	High knowledge	Previously mentioned
3	3	Theoretical and practical lecture	Poverty measures or development measures	High knowledge	Previously mentioned
4	3	Theoretical lecture	Criteria for underdevelopment	High knowledge	Previously mentioned
5	3	Theoretical lecture	Features and manifestations of underdevelopment	High knowledge	Previously mentioned
6	3	test	First exam	High knowledge	Previously mentioned
7	3	Theoretical lecture	Theories explaining economic backwardness	High knowledge	Previously mentioned
8	3	Theoretical lecture	Theory of geographical and natural factors Theory of cultural and social factors	High knowledge	Previously mentioned
9	3	Theoretical lecture	The Vicious Circle Theory of Poverty Rostow's Stage Theory	High knowledge	Previously mentioned
10	3	Theoretical lecture	The theory of the negative effects of unequal international relations	High knowledge	Previously mentioned
11	3	Theoretical lecture	Theories of economic growth Classical growth theory	High knowledge	Previously mentioned
12	3	Theoretical lecture	Updated classical growth theory	High knowledge	Previously mentioned
13	3	Theoretical lecture	Keynesian growth theory	High knowledge	Previously mentioned
14	3	Theoretical lecture	New growth theory (internal)	High knowledge	Previously mentioned
15	3	test	Second exam	High knowledge	Previously mentioned

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				
12 Learning and Teaching Resources				
Required textbooks (methodology, if any)	Medhat Al-Quraishi, Economic Development: Theories, Policies and Topics, Wael Publishing House, Amman, 2007.			
Key references (sources)	Mazen Issa Sheikh Radi and Khamis Al-Dulaimi, Economic Development, House of Wisdom, Baghdad, 2001			
Supporting books and references that you recommend (scientific journals, reports)				
Electronic references, websites				







# **Course Description Form**

1. Course Title / Environmental Economics				
2. Course Code				
ECON315				
3. Semester / Year // First				
2023-2024				
4. The history of preparation of this description				
28/2/2024				
5. Available Attendance Forms				
direct				
6. Total Credit Hours / Total Number of Units				
45/45				
7. Course administrator name - if more than one name is mentioned-				
Prof. Dr. Ahmed Jassim Jabbar				
8. Course Objectives				
Studying the financial activity of the state on how to obtain revenues and how to spend and studying the economic effects of this.	Course Objectives:			
9. Teaching and Learning Strategies	•			
Strategy of Examples Strategy				
Brainstorming strategy.				
Discussion strategy.				
Strategy for preparing and discussing research papers				

10. Course Structure							
The week	Hours	Required Learning Outcomes	Unit / Subject Name	Method of education	Evaluation method		
First	2	Basic concepts of environmental economics	Basic concepts of environmental and resource economics	Theoretical and applied	examination		
Second	2	Economic thought and environment	Economic thought and environment	Theoretical and applied	examination		
Third	2	Economy: Concepts - Foundations - Needs - Resources - Goals	Economy: Concepts - Foundations - Needs - Resources - Goals	Theoretical and applied	examination		
Fourth	2	Environment: Concepts, Types, Interests	Environment: Concepts, Types, Interests	Theoretical and applied	examination		
V	2	Economy and Environment	Economy and Environment	Theoretical and applied	examination		
Sixth	2	Economic activity and environment	Economic activity and environment	Theoretical and applied	examination		
Seventh	2	Fair exam course	examination	examination	examination		
Eighth	2	Types of environmental pollution	Types of environmental pollution	Theoretical and applied	examination		
Ninth	2	Economic and social dimensions of environmental pollution costs	Economic and social dimensions of environmental pollution costs	Theoretical and applied	examination		
X	2	Methods for measuring the cost of environmental pollution	Methods for measuring the cost of environmental pollution	Theoretical and applied	examination		
Eleventh	2	Cost-benefit analysis	Cost-benefit analysis	Theoretical and applied	examination		
Twelfth	2	The environmental situation in Iraq between analysis and measurement	The environmental situation in Iraq between analysis and measurement	Theoretical and applied	examination		
Thirteenth	2	Manifestations of environmental pollution	Manifestations of environmental pollution	Theoretical and applied	examination		
Fourteenth	2	Economic methods and measures to reduce environmental pollution	Economic methods and measures to reduce environmental pollution	Theoretical and applied	examination		
Fifteenth	2	End of course exam	examination	examination	examination		

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  12 Learning and Teaching Resources					
Required textbooks (methodology, if any)	adel, Youssef Abi (1994), Environmental Studies and Research, Friedrich Naumann Foundation, Beirut, p. (8). Al-Marayati, Kamel Jassim (2001), The concept of the environment in the perspective of sociology, factors and social effects of environmental pollution, first edition, House of Wisdom, Baghdad, p. (6).  )[1](Sandler, Todd (1997), Global Challenges, An approach to Environmental, political, and Economic Problems, Cambridge University Press USA, p.1. Ambabi, Mohamed Ali Sayed (1998), Economy and Environment, Environmental Introduction, Academic Library, Cairo, p. 54.				
Key references (sources)	1. Saeed, Nazim Dhanoun (undated), Surrounding Forests and Environmental Improvement, College of Agriculture and Forestry, University of Mosul, Mosul, pp.				
Supporting books and references that you recommend (scientific journals, reports)					
Electronic references, websites					







#### Course description form

1. The decision name

#### Mathematical EconomicsE K2

2. Course Code

#### **ECON341**

3. Semester/ year

#### **second course 2024-2023**

4. Date this description was prepared

#### 2024/28/2

5. Available attendance forms

#### direct

6. Total number of study hours/ total number of units

#### hours 45

7. if more than one name is mentioned -Name of the course administrator -

#### M.M. Alaa Muhammad Reda Abdel Hassan Duaibel

#### 8. Course objectives

using the is that which ,One of the main goals of teaching the subject is to clarify an issue 1 mathematical method in economic analysis helps in highlighting the limitations or shortcomings. The use of mathematics in economic .that exist in economic theory to express the real world ss of his view, on economic, social, and analysis is neutral, and every economist uses it, regardle .political issues

of using mathematics in application in the fields of the principles This course aims to identify - 2 .economics and finance

analysis so that the The course aims to study the use of mathematical methods in economic - 3 student can recognize and understand modern economic theories and be able to build the economic model in a modern mathematical manner, through various applications of a number of .selected economic topics

ic concepts and models using the language of mathematics, when Describe and analyze econom-4 the language of descriptive analysis and/.or graphs fails to do so

to use mathematics in economic analysis, in addition to Teaching the student how and how - 5 using the descriptive method and/ or graphs. Thus, the student's ability to conduct analysis using .more than one method increases

#### Cognitive objectives -A -1

thematical logic to infer The student should be able to use ma -A1 economic problems to develop solutions

Developing students' attention and concentration -A2

The student should know how closely applied mathematics is -A3 related to economics in order to employ it in economic sciences

and Knowing and understanding the basic principles- -A4 concepts of mathematics, as well as understanding and using mathematical methods in economic analysis by specialists in various fields

Facilitating the expression of economic theories and - -A5 using the language of mathematics, in addition to other concepts .means such as descriptive analysis and the use of graphs

The material can be used as an additional means, in addition -A6 to the theoretical basis, to analyze the behavior of economic units, production or consumption units, to reach the optimal whether .decision about allocating resources and income

Deepening his understanding of economic theory, whether at -A7 Various ...the micro or macro level, by using mathematics in ed to elasticities , production topics, such as concepts relat and other topics that , income functions, multipliers of national . are more easily understood using the language of mathematics

The skills objectives of the course -B

hematical The student must have the ability to formulate mat - B1 functions for economic problems

Developing the student's mental skills in linking economic - B2 .functions mathematically to reach the desired results

Developing the student's practical and applied skills to be - B3 .institutions ready for the labor market and

The student must have the skill and good mathematical -B4 ability to understand the economic question and obtain the .results

Objectives of the study subject

#### 9. Teaching and learning strategies

1.	and Using modern strategies in teaching (cognitive	The strategy
	.( metacognitive strategies	
2.	.Brainstorming strategy	
3.	.Discussion strategy	

- 4. .Using modern educational models in teaching
  5. .Assigning students to some activities and homework and
- implementing them in the classroomties Allocate a percentage of the grade to activi

#### . Extracurriculars

Managing the lecture and the educational process in a way that students -5 .feel the importance of organizing time

Taking advantage of electronic classes to enhance communication between -6 .the professor and the student

plying actual classroom procedures in electronic classrooms, Ap -7 .including assignments, reports, and daily, monthly, and final exams

10. Co	ourse stri	ucture			
the week	The numbe r of hours	Required learning embarrass ments	Name of the unit or topic	Evaluation method	Learning method
1	3	High knowledge	The idea of the derivative and comparative stillness	Direct questions	Explanation with examples and solution
2	3	High knowledge	Economic applications of the derivative (demand, supply (and elasticity	Direct questions and daily preparation	Explanation with examples and solution
3	3	High knowledge	Boundary concepts	Daily exams in the previous lecture	Explanation with examples and solution
4	3	High knowledge	Optimization	in Daily exams the previous lecture	Explanation with examples and solution
5	3	High knowledge	The concept of optimization	Daily exams in the previous lecture	Explanation with examples and solution
6	3	High knowledge	Unconstrained optimization	Daily exams in the previous lecture	Explanation with examples and solution
7	3	High knowledge	Maximize profits	Daily exams in the previous lecture	Explanation with examples and solution
8	3	Exam	Exam	Exam	Exam
9	3	High knowledge	optimality and profit conditions	Daily exams in the previous lecture	Explanation with examples and solution

10	3	High knowledge	Continuous dynamic models	Daily exams in the previous lecture	Explanation with examples and solution
11	3	High knowledge	Dynamic and discontinuous models	Daily exams in the previous lecture	Explanation with examples and solution
12	3	High knowledge	Linear programming	Daily exams in the previous lecture	Explanation with examples and solution
13	3	High knowledge	Simplex method	Daily exams in the previous lecture	Explanation with examples and solution
14	3	High knowledge	Contrast method	Daily exams in the previous lecture	Explanation with examples and solution
15	3	High knowledge	Exam	Exam	Explanation with examples and solution

#### 11. Course evaluation

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

Adnan Karim .Mathematical Economics Dr	Required textbooks			
-Chiang Alpha C. & Wainwright, Kevin , (2005), "Fundamental Methods of Mathematica Economics", 4th ed .,, McGRW -HILL Companies, NewYork .	syllabus, if (any			
- Dowling, <u>Edward T.</u> , (2001), Schaum's Outline of Introduction to Mathematical Economics, 3rd Edition ( Schaum's Outlines), McGRW - HILL Inc., NewYork .				
nciples of mathematical economics Dr. Hussein Ali Bakhit	Main			
asic Mathematics for Economics, J. Black and J. F. Bradley				
bbar Al-Abdel Introduction to Economic Mathematics Dr. Ethel dnan Karim .Joumard . Mathematical Economics Dr	(sources)			

- BRESSLER,Barry.,(1975),"A Unified Introduction to Mathematical Economics", Harper &Row, Publishers, NewYork.  - Henderson,James M.and Quandt,Richard E.", Microeconomic Theory: A Mathematical Approach",3 <sup>rd</sup> ed., McGRW-HILL Inc  - Klien,Michail W.,(1998) "Mathematical Methods for Economics", Addison Wesley,Longman.Inc.Reading,Massachusetts.  - Nicholson, Walter, (2008), "Microeconomic Theory: Basic Principles and Extensions", Harcourt Brace College Publishers, Fort Worth.  - Shone, Ronald (1997), Economic Dynamics, Cambridge University Press.  lacitamehtaM ",(Jabbar Saeed (2000-Dr. Majeed Ali Hussein, Dr. Afaf Abdel - Jordan-Economics", Wael Publishing House, Amman	Supporting books and references that you recommend scientific ) journals, (reports
https://www.haverford.edu/mathematical-economics	Electronic references, websites







## **Course description form**

1. The decision name	The decision name				
Macroeconomics K2					
2. Course Code					
ECON303					
3. Semester/ year					
2024-2023					
4. this description was prepared Date					
2024/28/2					
5. Available attendance forms					
direct					
6. Total number of study hours/ total number of units					
hours per week / number of units: 3 3					
7. if more than one name is mentioned -Name of the course administrator -					
-Hanan Abdel Khader Hashem Al . Mr. Dr Moussawi					
8. Course objectives					
<ul> <li>Introduction to Keynesian         <ul> <li>economic theory</li> </ul> </li> <li>Identify the general equilibrium of the economic system</li> <li>Identify the nature of         <ul> <li>macroeconomic problems</li> </ul> </li> </ul>					
9. learning strategies Teaching and					
strategy Concrete examples The strate					
.Brainstorming strategy					
.Discussion strategy					
Strategy for preparing and discussing research papers					

10. Cour	10. Course structure					
the week	The number of hours	learning Required outcomes	Name of the unit or topic	Evaluation method	Learning method	
1	3		Theories of consumer -demand for the post World War II period	direct	Lectures	
2	3		Investment demand	direct	Lectures	
3	3		The multiplier	direct	Lectures	
4	3		The equilibrium level in a of income simplified model	direct	Lectures	
5	3		The role of the government in economic activity	direct	Lectures	
6	3		The equilibrium level of income in a model that includes three sectors	direct	Lectures	
7	3		The role of foreign trade in economic activity	direct	Lectures	
8	3		The equilibrium level of income in a model Four that includes sectors	direct	Lectures	
9	3		The role of money in economic activity by Z Ken	direct	Lectures	
10	3		The most prominent criticisms of Keynesian theory	direct	Lectures	
11	3		Phillips curve	direct	Lectures	
12	3		Total equilibrium Hansen -Hicks) analysis)	direct	Lectures	
13	3		Macroeconomic	direct	Lectures	

		problems: inflation		
14	3	The unemployment Macroeconomic problems:	direct	Lectures
15	3	Second exam		

11. Course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc					
12. Learning and teaching resources					
- (Required textbooks ( syllabus, if any					
Lectures on (macroeconomics) / Prepared by: Dr. Hanan Abdel Khader Hashem	(references (sources Main				
-	Supporting books and references that you (recommend (scientific journals, reports				
-	Electronic references, websites				







#### form Course description

#### 1. The decision name

This course description provides a summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, demonstrating whether he or she has made the most of the .opportunities available. It must be linked to the program description learning

2. Course Code

#### ECON311

3. Semester/year

#### 2024-2023

4. Date this description was prepared

#### 2024/28/2

5. Available attendance forms

#### direct

6. Total number of study hours/ total number of units

#### 45/45

7. if more than one name is mentioned -Name of the course administrator -

#### Mother, Dr., Abbas Asfour and A. Alaa Mahmoud

#### 8. Course objectives

Aim to The decision to education Students The nature of the policy Finance (and recognition on important Most His tools And how

Objectives of the : study material

Apply it on reality Current, and how development skills Students to Post Graduation until get up Students

By applying what It was completed His education for him on Indeed, it provides a description The decision this Briefly required For the most important features

The decision And outputs Learning Expected from requester Achieve it Proof About what if He was may be Achieve Maximum Benefit from Opportunities Learning Available. And it must from Connectivity them Between And between a description. the program

#### 9. Teaching and learning strategies

strategy Concrete examples The strategy

.Brainstorming strategy

.Discussion strategy

Strategy for preparing and discussing research papers

<b>10.</b> Cou	rse structure				
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method
1	the exam	lecture	The concept of government intervention in economic activity	Understanding government intervention the extent and to which it can be used	2
2	the exam	lecture	Government intervention in economic activity between acceptance and rejection	Find out the reason for both cases	2
3	the exam	lecture	The concept of fiscal policy	Understanding public policies	2
4	the exam	lecture	Financial policy tools	Focus on tools that achieve general goals	2
5	the exam	lecture	-Fiscal policy is pre classical thought	Knowing the general assumptions set by the classics	2
6	the exam	lecture	Classical fiscal policy	The general principles laid by the down classics	2

7	the exam	lecture	Keynesian fiscal policy	Keynesian assumptions	2
8	the exam	lecture	Principles guiding fiscal policy	Knowledge of general principles	2
9	the exam	the exam	the exam	the exam	2
10	the exam	lecture	Financial policy objectives How financial policy works	How the policy works	2
11	the exam	lecture	Effectiveness of fiscal policy	Know the effectiveness of the policy	2
12	the exam	lecture	The concept of the budget general	Understanding the general budget	2
13	the exam	lecture	The concept of budget balance (Financial balance)	Achieving general balance	2
14	the exam	lecture	Tools of Iraqi government intervention in economic activity Financial policies in expenditure ) Iraq reform and revenue (development	Know the income expenditure / part	2
15	the exam	the exam	the exam	the exam	2

11. Course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .oral, monthly, written exams, reports, etc ,daily preparation, daily					
12. Learning and teaching resources					
Lectures printed by the subject teacher	(Required textbooks ( syllabus, if any				
inancial policies, a. Dr Imad Muhammad Ali	(Main references (sources				
Iraq Press 2018					
Financial policy books	Supporting books and references that you (recommend (scientific journals, reports				
financial policies related to Websites	Electronic references, websites				
https://www.Statistics.com					







### **Course description form**

4 701 1 1 1	
1. The decision name	
International economic policies	
2. Course Code	
ECON 324	
3. ChapterII	
2024-2023	
4. Date this description was prepared	
2024/8/3 1	
5. Available attendance forms	
direct	
6. Total number of study hours/ total number of units	
(hours per week (45 hours during the semester 3	
7. if more than one name is mentioned -Name of the course administrator -	
Shammari-Mr. Dr . Mayeh Shabib Al	
8. Course objectives	
(1 . International Economic Policies Concept Absorption	Objectives of the study
(2 And a External commerce Policy on Total Imagine Configuration . Payments balance	subject
(3 And policies External Balance about Awareness Development International Economic And organizations Commercial	
(4 Possibilities And how much With an attitude requester Definition . External the world towards Country	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
and written Strategy for preparing and discussing research papers examinations	

10. Cour	10. Course structure				
the week	The number of hours	learning Required outcomes	Name of the unit or topic	Evaluation method	Learning method
1	3	Increase knowledge and skills	International economic policies overview	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
2	3	Increase knowledge and skills	Mechanism for rebalancing the balance of payments, automatic balance at the classic level	written Oral or tests	Class participation, recitation, memorization, scientific and explanation
3	3	Increase knowledge and skills	equilibrium The mechanism of Keynesians and monetarists / policies that change spending, policies that finance spending, correcting the imbalance from	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
			economic policies		
4	3	Increase knowledge and skills	Expenditure change policies, expenditure transfer policies, control policies	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
5	3	Increase knowledge and skills	Determining the exchange rate, the forms of litigation, and application mechanisms in global stock	Oral or written tests	Class participation, recitation, memorization, scientific and explanation

			exchanges		
6	3	Increase knowledge and skills	The international monetary system, the concept, types, and policies followed under the Bretton Woods Agreement and the reasons for its collapse	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
7	3	Increase knowledge and skills	Policies followed under the gold standard system, gold bullion system, the paper currency system, the role of the international monetary system, the role of international liquidity, gold / and special and general drawing .rights	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
8	3	Increase knowledge and skills	The deterioration of the rates of international trade and the relationship between foreign trade and development under the policies of the World Trade Organization	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
9	3	Increase knowledge and skills	The Policies concept of trade policy and its types, trade freedom policy / protection trade policy and Head arguments	Oral or written tests	Class participation, recitation, memorization, scientific and explanation

			of the policy of freedom of trade and trade protection		
10	3	Increase knowledge and skills	Trade policy tools/ customs its / tax concept/types and economic effects	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
11	3	Increase knowledge and skills	Dumping: concept , types and economic effects	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
12	3	Increase knowledge and skills	Subsidies / their concept, types and economic effects, quota system / export support system and comparison between them	An oral or written test	Class participation, recitation, memorization, and scientific explanation
13	3	Increase knowledge and skills	Policies of international economic organizations within the framework of the United Nations / policies of the International Monetary Fund and the World Bank	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
14	3	and Increase knowledge skills	World Trade Organization policies to ensure international trade and development in developing countries	Oral or written tests	Class participation, recitation, memorization, scientific and explanation

15	3	Increase knowledge and skills	The role of regional economic blocs and their economic policies in the global economic system	Oral or written tests	Class participation, recitation, memorization, scientific and explanation
			final exam	test A written	

Distribution of the grade out of 100 accord daily preparation, daily, oral, monthly, w	ing to the tasks assigned to the student, such as ritten exams, reports, etc
12. Learning and teaching resources	
International economics, modern theories and contemporary implications / Prof. Dr. Mayeh Shammari-Shabib Al -International Economics/Ghazi Saleh Al Taie	(Required textbooks ( syllabus, if any
International Economics/Dr. Hajir Adnan Zaki Amin	(Main references (sources
Journal of Finance and -1 Development/International Monetary Fund	Supporting books and references that you (recommend (scientific journals, reports
And all economic reports of interest to international economic relations issued International Monetary Fund, the by the World Bank, and the World Trade Organization	
)IMF&WB&WTO (	
-2International Economics, Mordechai	
1- www.lmf.org	Electronic references, websites
2www.WBorg	







## **Course description form**

1.	The decision name				
Agric	ultural economic policies				
2.	Course Code				
354E					
3.	Semester/ year				
2024-2	2023				
4.	Date this description was prepared				
2024/28	8/2				
5.	Available attendance forms				
direct					
6.	Total number of study hours/ total number	per of units			
2/2					
7.	if more than one name is mentioned -Na	me of the course administrator -			
	Shaima Latif Kazem				
8.	.theories and ideas more and bette reality of the Iraqi agricultural sect .it .Study the principles and basics o .Identify the reality of agricultural	or and the policies necessary to dev f agricultural economic policy	elop Identify the		
		Objectives of the study subject			
9.	Teaching and learning strategies				
strate	gy Concrete examples		The strategy		
.Brain	Brainstorming strategy				
.Discu	.Discussion strategy				
Strate	Strategy for preparing and discussing research papers				

10. structure Course					
the week	The number of hours	Required learning outcomes	Name of the unit or topic	Evaluation method	Learning method
1	2		and dimensions of The meaning general economic policy	Tests and discussions	Lectures
2	2		Economic analysis and agricultural policy	Tests and discussions	Lectures
3	2		Ways to achieve stability for farmers	Tests and discussions	Lectures
4	2		Food provision policy	Tests and discussions	Lectures
5	2		Agricultural price policy	Tests and discussions	Lectures
6	2		agricultural price Types of policy	Tests and discussions	Lectures
7	2		agricultural price Features of policy	Tests and discussions	Lectures
8	2		Agricultural marketing policy	Tests and discussions	Lectures
9	2		agricultural of Patterns marketing policy	Tests and discussions	Lectures
10	2		Foreign trade liberalization policies	Tests and discussions	Lectures
11	2		Agricultural investment policy	Tests and discussions	Lectures
12	2		Agricultural investment policy	Tests and discussions	Lectures
13	2		credit policy Agricultural	Tests and discussions	Lectures
14	2		Water policies and the water crisis	Tests and discussions	Lectures
15	2		Technical policies	Tests and discussions	Lectures

11. Course evaluation						
	according to the tasks assigned to the student, such as 100 Distribution of the grade out of .daily preparation, daily, oral, monthly, written exams, reports, etc					
12. Learning and teaching resources						
<ul> <li>Najafi and Abdul Razzaq Abdul-Salem Tawfiq al Hamid, Agricultural Economic Policy, Iraq, University Kutub Directorate for Printing and -of Mosul, Dar a .Publishing, 1990</li> </ul>	(any					
<ul> <li>Abdul Ghafour Ibrahim Ahmed, An Economic View of the Food Problem in Iraq, Zahran Publishing and . Distribution House, Iraq, 2008</li> <li>Omar Hamid Majeed, Foreseeing the future of agricultural development in Iraq in light of the global University of Baghdad, , isMaster's thes ,food crisis College of Administration and Economics, . Department of Economics, 2010</li> <li>Tanoubi , Adapting modern –Muhammad Omar Al agricultural technology to the requirements of development in developing countries, first edition, chnical Library and Press, Egypt, Ishaaa Te–Al . 2001</li> </ul>	(Main references (sources					
<ul> <li>Omar Hamid Majeed, The Possibility of Achieving         Sustainable Agricultural Development in Iraq,         research published in the Journal of Economic and         Administrative Sciences, University of Baghdad, No.         . Volume 26, 2020 ,121     </li> </ul>	Supporting books and references that you recommend (scientific (journals, reports					
	Electronic references, websites					







## **Course description form**

1.	: Decision name			
Industri	al economic policies			
2.	Course Code			
ECON3	52			
3.	Semester/ year			
K2 202	24-2023			
4.	Date this description was prepared			
2024/28	3/2			
5.	Available attendance forms			
direct				
6.	The total number of study hours/ is 30 to	tal number of units		
7.	if more than one name is mentioned -Nam	me of the course administrator -Prof. Dr. H	aider Neama Bakhit	
8.	For industry Economic With concepts re-	quester identification - : Course objectives		
	- Industry development In	stages requester identification		
	- Introducing the student to the	e policies of international organizations and institu	tions specialized in the	
	field of industry			
		Objectives of the study subject		
9.	Teaching and learning strategies			
strateg	gy Concrete examples		The strategy	
.Brainstorming strategy				
.Discussion strategy				
Strate	Strategy for preparing and discussing research papers			

10. Course structure					
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method
1	2		The concept of the optimal size of an industrial plant	Exam	Lectures
2	2		Optimal size in the capitalist system	Exam	Lectures
3	2		Optimal size in a socialist system	Exam	Lectures
4	2		for determining Methods even point -the break and its relationship to the optimal size	Exam	Lectures
5	2		Manufacturing strategies	Exam	Lectures
6	2		strategy for import substitution	Exam	Lectures
7	2		Export manufacturing strategy	Exam	Lectures
8	2		for Arab strategy countries	Exam	Lectures
9	2		Industrial planning	Exam	Lectures
10	2		Types of industrial plans and their importance	Exam	Lectures
11	2		Industrial planning in Iraq	Exam	Lectures
12	2		Modern manufacturing trends	Exam	Lectures
13	2		Redeployment of industry south	Exam	Lectures
14	2		Redeploying agriculture north	Exam	Lectures
15	2		The reality and future of industry in Iraq	Exam	Lectures

11 0 1 1				
11. Course evaluation				
student, such as Distribution of the grade out of 100 according to the tasks assigned to the .daily preparation, daily, oral, monthly, written exams, reports, etc				
12. Learning and teaching resources				
Industrial Economics, Dr. Hamid -1 Jassim, and others	(Required textbooks ( syllabus, if any			
Industrial Economics, Medhat - 2 Quraishi-Kadhim Al				
Industrialization and industrial man, care - Lark.	(Main references (sources			
Industrial Economics, Dr.	Supporting books and references that you			
Sammak-Muhammad Azhar Al	(recommend (scientific journals, reports			
1- http://www.unescwa.org/ar/	websites ,Electronic references			







## **Course description form**

1. The decision name	
Knowledge Economy	
2. Course Code	
ECON354	
3. Semester/ year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ total number of units	
2	
7. if more than one name is mentioned -Name of the course administrator -	
Sarah Fakhry Ahmed	
8. Course objectives	
Identify the meaning of the knowledge economy, its important features content, and its most	Objectives of the study subject
· ·	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing research papers	

Course	Course structure .10						
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method		
1	2		The concept of cognitive economics	Exams	Lectures		
2	2		Features of the knowledge economy	for exams A	Lectures		
3	2		Stages of development of the knowledge economy	Exams	Lectures		
4	2		The relationship between the knowledge economy and human development	Exams	Lectures		
5	2		Cognitive environment requirements	Exams	Lectures		
6	2		human Managing resources and to the contributing knowledge environment	Exams	Lectures		
7			Exam	Exams	Lectures		
8	2		Material requirements for the knowledge economy	Exams	Lectures		
9	2		commerce and its -E role in securing the knowledge environment	Exams	Lectures		
10	2		Some experiences of countries in developed achieving human development: Japan	Exams	Lectures		

11	2	China	Exams	Lectures
12	2	Malaysia	Exams	Lectures
13	2	Review of the article	Exams	Lectures
14	2	Student discussions about the subject	Exams	Lectures
15	2	Exam	Exams	Lectures

11. Course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc					
12. Learning and teaching resources					
,Lectures on cognitive economics	(if any ,Required textbooks ( syllabus				
	(Main references (sources				
All available in print, photocopy or electronic form	Supporting books and references that you (recommend (scientific journals, reports				
	Electronic references, websites				







### **Course description form**

1. The decision name

#### **Development policies and experiences**

2. Course Code

#### **ECON335**

3. Chapter1

#### 2024-2023

4. Date this description was prepared

#### 2024/8/3 1

5. Available attendance forms

#### direct

6. Total number of study hours/ number of units total

#### (hours per week (45 hours during the semester 3

7. if more than one name is mentioned -Name of the course administrator -

Abdul Wahab Muhammad Jawad Al Musawi, Mr. Dr.

8. Course objectives

economic development The course aims to introduce the student to Economic framework light on the conceptual shedding by topics development, its importance, types and characteristics, and making comparisons between countries that have achieved clear developmental al but still suffer from leaps and those that have the potenti .backwardness and economic and social problems in their societies

the concept of development Knowledge of -

Objectives of the study subject

Knowing the importance of development-

Knowing the concept of backwardness-

entKnowing the development gap and underdevelopm-

Knowledge of the theories of development, - underdevelopment, and growth

Knowing the characteristics of developing countries-

9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
and written tests Strategy for preparing and discussing research papers	

10. Cour	10. Course structure					
the week	The number of hours	learning Required outcomes	Name of the unit or topic	Evaluation method	Learning method	
1	2	Increase knowledge and skills	Economic development theories Strong impulse theory	Theoretical lecture	mentioned I previously	
2	2	Increase knowledge and skills	Balanced growth theory Unbalanced growth theory	Theoretical lecture	I mentioned previously	
3	2	Increase knowledge and skills	The theory of growth .(poles (centers	Theoretical and practical lecture	mentioned I previously	
4	2	Increase knowledge and skills	Theories of structural change and development patterns	Theoretical lecture	I mentioned previously	
5	2	Increase knowledge and skills	Stages of development theory International dependency theory	Theoretical lecture	I mentioned previously	
6	2	Increase knowledge and skills	the first exam	a test	I mentioned previously	
7	2	Increase knowledge and skills	Development concepts: human, sustainable, independent, comprehensive concept of	Theoretical lecture	I mentioned previously	

			development		
8	2	Increase knowledge and skills	Dimensions of development: material, social, ,political international and civilizational	Theoretical lecture	I mentioned previously
9	2	Increase knowledge and skills	Development requirements: capital accumulation, human resources, natural resources, technology	Theoretical lecture	I mentioned previously
10	2	Increase knowledge and skills	Development obstacles	Theoretical lecture	I mentioned previously
11	2	Increase knowledge and skills	Economic obstacles	Theoretical lecture	I mentioned previously
12	2	knowledge and Increase skills	Social obstacles	Theoretical lecture	I mentioned previously
13	2	Increase knowledge and skills	Government obstacles	Theoretical lecture	I mentioned previously
14	2	Increase knowledge and skills	International obstacles	Theoretical lecture	I mentioned previously
15	2	Increase knowledge and skills	Second exam	test a	I mentioned previously

11. Course evaluation						
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc						
12. Learning and teaching resources						
1- Quraishi, -Medhat Al Economic Development: Theories, Policies, and Topics, Wael Publishing .House, Amman, 2007 Sheikh Radi and -Mazen Issa Al Dulaimi, Economic -Khamis Al House of Wisdom, ,Development Baghdad, 2001	(Required textbooks ( syllabus, if any					
	(Main references (sources					
	Supporting books and references that you (recommend (scientific journals, reports					
	Electronic references, websites					







## **Course description form**

1.	: Decision name				
Oil econ	nomics				
2.	Course Code				
ECON	456				
3.	Semester/ year				
K1 202	24-2023				
4.	Date this description was prepared				
2023-9-	-2				
5.	Available attendance forms				
direct					
6.	Total number of study hours/ total number of units				
30	·				
7.	7. if more than one name is mentioned -Name of the course administrator -				
	Prof. Dr. Haider Neama Bakhit				
8.	8. economic Understanding areas of benefit from the oil economy in improving -: Course objectives practices				
	- Forming a general perception of mathematical applications in the	·			
	<ul> <li>Developing awareness about the oil revolution and its various effects on the Ira</li> </ul>	•			
	- (4 international organizations and institutions Introducing the stud	dent to the policies of			
	working in the field of energy				
	Objectives of the study subject				
9.	Teaching and learning strategies				
strate	gy Concrete examples	The strategy			
.Brain	storming strategy				
.Discu	.Discussion strategy				
resear	research papers Strategy for preparing and discussing				

10. Cou	rse structure				
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method
1	2		The concept of oil economics and the relationship of oil economics to other sciences	Exam	Lectures
2	2		Energy map and an introduction to oil theories	Exam	Lectures
3	2		, Inorganic theory inorganic theory , modern theory	Exam	Lectures
4	2		Stages of the oil industry and their characteristics 1	Exam	Lectures
5	2		Stages of the oil industry and their characteristics 2	Exam	Lectures
6	2		Crude oil display	Exam	Lectures
7	2		Critical path of production	Exam	Lectures
8	2		Demand for crude oil	Exam	Lectures
9	2		Factors determining oil consumption	Exam	Lectures
10	2		Oil market	Exam	Lectures
11	2		Crude oil pricing rules	Exam	Lectures
12	2		Oil investment patterns	Exam	Lectures
13	2		International organizations and (bodies (OPEC 1	Exam	Lectures
14	2		International organizations and (bodies (OPEC 2	Exam	Lectures
15	2		End of semester exam	Exam	Lectures

11. Course evaluation						
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc						
12. teaching resources Learning and						
1- Jassim Economics , by Dr. Ahmed Energy Jabbar, Dr. Haider Nima Bakhit, Dr. Raed Kazem Sayyad	(Required textbooks ( syllabus, if any					
1Oil Economics, by Dr. Ahmed Hassan Al Hiti 2- Nabil Jaafar Abdel .Oil Economics, by Dr Reda	(Main references (sources					
Publications of international -1 institutions (OPEC, OAPEC, International Energy Agency, International Monetary Fund, World (,Oil Bank, Iraqi Ministry of	Supporting books and references that you (recommend (scientific journals, reports					
1- https://oapecorg.org/ar/Home/ 2- https://www.opec.org/opec_web/en/ 3- https://www.eia.gov/	Electronic references, websites					







1. Course Name	
Critical theory	
2. Course Code	
ECON435	
3. Semester/year	
first semester/2024-2023	
4. Date this description was prepared	
2/28/2024	
5. Available attendance forms	
direct	
6. Total number of study hours/total number of units	
units hours / 15 3	
7 if more than one name is mentioned -Name of the course admi	nistrator
1. Dr. Atef Lafi Marzouk	
8. Course objectives	
Understanding the foundations of monetary theory and its relationship to contemporary economic policies and problems	bjectives of
9. Teaching and learning strategies	
Concrete examples strategy .Brainstorming strategy .Discussion strategy Strategy for preparing and discussing research papers	The strategy

10.Cour	10.Course structure					
the	The	Required learning	of the unit or Name	Evaluation	Learnin	
week	numb er of hours	embarrassments	topic	method	g method	
1	3	to understand establish Ideas Classic	theory amount Money And an equation Exchange	Note Direct	theoretic al	
2	3	Explaining the origins of neoclassical critical thought	The theory of cash balances	Simulation	practica I	
3	3	The intellectual construction of the money demand function	The demand for money in classical and neoclassical countries	Direct questions	practical	
4	3	Understanding the foundations of general tolerance and its relationship to critical theory	k.wicseel's ideas on general equilibrium	the exams	theoreti cal	
5	3	Basics of the Keynesian school	Keynesian and monetary models and applied studies	A written test	theoreti cal	
6	3	Keynes and Pigou 's critical thought	The disagreement between Keynes and Pigou over the effectiveness of monetary policy in the event of a liquidity trap	Oral questions	theoreti cal	
7	3	Explaining the reasons for the intellectual development of neoclassicalism	the theory Cash For traditionalists The new ones	Note Direct	theoreti cal	
8	3	The development of new critical thought	the theory Cash For Keynesians The new ones gesticulate after treasure	Simulation	theoreti cal	
9	3	Explain the idea of the monetary multiplier	behavior Banks Commercial As a facility especially And impact that on The multiplier Cash And he offered Money.	Direct questions	theoreti cal	
10	3	Contemporary development of modern monetary theory	Economics Friedman And function the demand on Money	the exams	theoreti cal	

11	3	Trying to understand the effects of monetary policies	ne effects of monetary For changes in		theoreti cal
12	3	Explaining the causes of high prices and their treatment	Theories, inflation And the cost Reduce it According schools For ,economic Targeting Inflation	Oral questions	practica I
13	3	Explain the foundations of the relationship between in wages and prices the long and short terms	curve Philips in The two terms the long And the short one	Direct questions	theoreti cal
14	3	The impact of monetary policy on economic policies	Economic policies in an open economy	the exams	practica I
15	3	Statement of the most important contemporary problems economic	Crises And courses Economic	A written test	practic al

11. Course evaluation								
Distribution of the grade out of 100 according to the tasks assigned to the student,								
.such as daily preparation, daily, oral, monthly, written exams, reports, etc								
12. Learning and teaching resources								
	textbooks (syllabus, if Required							
	(any							
Awad Fadel Ismail, Money and Banks .1	(Main references (sources							
Ghalibi , Critical Theory -Abdul Hussein Al .2								
Foundations and Policies								
Shammari, Money and Banks-Nazim Nouri Al	Supporting books and references							
	that you recommend (scientific							
	(journals, reports							
1 https://www.investopedia.com/modern	Electronic references, websites							
	Liectionic references, websites							
-monetary-theory-mmt-4588060								
2 https://link.springer.com/chapter/10.10								
07/978-1-349-00278-8_1								







## description form Course

1. The decision name	The decision name					
Economic feasibility studies						
2. Course Code						
ECON442						
3. Semester/ year						
2024-2023						
4. Date this description was prepared	Date this description was prepared					
3 202/28/8						
5. Available attendance forms						
direct						
6. The total number of study hours/ is 45 total number of units						
7 Name of course administrator	7 Name of course administrator					
Dr Laila Badawi Khudair						
. Course objectives						
Introducing the student to methods for measuring the feasibility of projects Objectives of the study subject						
alternative by applying primary, detailed and environmental criteria for project and how to choose the best Costs and revenues .selection and calculation methods						
9. Teaching and learning strategies						
strategy Concrete examples	The strategy					
.Brainstorming strategy						
.Discussion strategy						
preparing and discussing research papers Strategy for						

10.Course structure								
the week	The number of hours	Required learning embarrass	Name of the unit or topic	Evaluation method	Learning method			
		ments						
1	3		to the project Introduction	Short exams and discussions	Lectures			
2	3		Justifications for feasibility studies	Short exams, discussions	Lectures			
3	3		Project evaluation levels	Short exams and discussions	Lectures			
4	3		Discover investment opportunities	Short exams and discussions	Lectures			
5	3		Costs	Short exams and discussions	Lectures			
6	3		Returns	Short exams and discussions	Lectures			
7	3		Similarity in calculating items of returns and costs in financial and economic analysis	Short exams and discussions	Lectures			
8	3		Present value and discount factor	Short exams and exercises	Lectures			
9	3		Market case study	Short exams and discussions	Lectures			
10	3		Primary feasibility study	Short exams and exercises	Lectures			
11	3		Measuring transportation and raw materials economies	Short exams and exercises	Lectures			
12	3		Measuring the economics of labor and capital	Short exams and exercises	Lectures			
13	3		Technical feasibility study	Short exams and discussions	Lectures			
14	3		Environmental feasibility study	Short exams and discussions	Lectures			
15	3		Exam	Exam				

11. Course evaluation				
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily preparation, daily, oral, monthly, written exams, reports, etc				
12. Learning and teaching resources				
Evaluation of economic projects by Talal Kaddawi and Abdel Aziz Mustafa	(textbooks ( syllabus, if any Required			
Economic feasibility study and project evaluation, Kazem Jassim Issawi-Al	(Main references (sources			
Evaluation of investment projects by Shammari and others-Mayeh Shabib Al	Supporting books and references that you (scientific journals, reports) recommend			
	Electronic references, websites			







1. The decision name					
(Econometrics (1E	(Econometrics (1E				
2. Course Code					
ECON441					
3. Semester/ year					
First semester2024-2023					
4. Date this description was prepared					
2023/9/1					
5. Available attendance forms					
direct					
6. Total number of study hours/ total number of units					
hours / three units 45					
7. if more than one name is mentioned -Name of the course administrator -					
M. M. Ali Hamza Jiyad					
8. Course objectives					
and train manner The course aims to explain economic theory in a quantitative	e mathematical				
solutions to them and find students to address economic problems					
9. Teaching and learning strategies					
strategy Concrete examples The strateg					
.Brainstorming strategy					
.Discussion strategy					
Strategy for preparing and discussing research papers					

<b>10.</b> Cou	10. Course structure						
the week	The number of hours	Required learning outcomes	Name of the unit or topic	Evaluatio n method	Learning method		
1	3	High knowledge	concept Econometrics	Feedback	Understanding, solving and analyzing		
2	3	High knowledge	econometrics Basic Pillars	Learning matrix	Understanding, solving and analyzing		
3	3	High knowledge	Random variable assumptions	Reports	Understanding, solving and analyzing		
4	3	High knowledge	Estimating a simple linear regression model using natural equations and matrices	Daily exam	Understanding, solving and analyzing		
5	3	High knowledge	Estimating a simple linear regression model using determinants and deviants	Daily exam	Understanding, solving and analyzing		
6	3	High knowledge	Characteristics of the ordinary least squares method	Discussio n	Understanding, solving and analyzing		
7	3	High knowledge	ANOVA table	Feedback	Understanding, solving and analyzing		
8	3	Exam	Exam	Exam	Exam		
9	3	High knowledge	Estimating the multiple linear regression model using natural equations and matrices	Exams	Understanding, solving and analyzing		
10	3	High knowledge	Estimating a multiple linear regression model using determinants and deviants	Exams	Understanding, solving and analyzing		
11	3	High knowledge	Derive feature variances	Learning matrix	Understanding, solving and analyzing		
12	3	High knowledge	Hypothesis tests	Feedback	Understanding, solving and analyzing		
13	3	High knowledge	Coefficient of determination and correlation coefficient	Discussio n	Understanding, solving and analyzing		
14	3	High knowledge	ANOVA analysis table	Discussio n	Understanding, solving and analyzing		
15	3	Exam	Exam	Exam	Exam		

11. Course evaluation				
according to the tasks assigned to the student, such as daily out of 100 Distribution of the grade .reports, etc ,monthly, written exams ,preparation, daily, oral				
12. Learning and teaching resources				
nothing	) Required textbooks (if any, methodology			
Measurement Economic ,Latif Hassan .Dr and Allawi KamelDr Analysis and Theory and Application ,TheoryEconometrics ,Athari-Al AdnanDr Experiments	(Main references (sources			
.Econometrics ,Obaid HamidDr Econometrics ,Fathallah Sahar .Dr and Bakhit Ali Hussein				
Abdel Hind by translated , □□□ Part ,Econometrics , GoggartDr .Odeh Ghaffar	Supporting books and references that you recommend (scientific (journals, reports			
	Electronic references,			







1. The decision name	
Economic systems	
2. Course Code	
ECON408	
3. Semester/ year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ total number of units	
2/2	
7. if more than one name is mentioned -Name of the course administrator -	
Shaima Latif Kazem	
8. Course objectives	
Economic Systems Understandably requester identification	
And theoretically Between them Intrinsicity With the different	nces tariff
. practically	
Systems in Analytical tools As Economy science in the theory	Concepts Use
Economic	•
International the system in Economic Developments to unde	rstand on Ability
And crises Globalisation like Contemporary	•
Objectives of the study subject	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
and discussing research papers Strategy for preparing	

10.Cour	10.Course structure					
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluatio n method	Learning method	
1	2		the system Concept Economic	Exam	Lectures	
2	2		the between Relationship And the Economic system The politician system	Exam	Lectures	
3	2		the system Careers Economic	Exam	Lectures	
4	2		For Structural Properties Economic systems	Exam	Lectures	
5	2		Capitalist the system Genesis	Exam	Lectures	
6	2		the development Phase Capitalist system	Exam	Lectures	
7	2		For the Dynamic Elements Capitalist system	Exam	Lectures	
8	2		And its currents Socialism The main one	Exam	Lectures	
9	2		Democracy Socialism	Exam	Lectures	
10	2		Islamic Economic the system	Exam	Lectures	
11	2		For the Economic the system American United states	Exam	Lectures	
12	2		Economic the system Japanese	Exam	Lectures	
13	2		the in Economic the system Soviet Union	Exam	Lectures	
14	2		in Economic the system China	Exam	Lectures	
15	2		Economic system the Japanese	Exam	Lectures	

11. Course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as					
.daily preparation, daily, oral, monthly, w	ritten exams, reports, etc				
12. resources Learning and teaching					
Dr ,Comparison Economic Systems (Required textbooks (syllabus, if any					
Nice Hassan.					
slave . Dr , Economic Systems					
Give Abu complete Generous					
Aestrup Richard ,economic Systems	(Main references (sources				
	Supporting books and references that you				
	(recommend (scientific journals, reports				
	Electronic references, websites				







1. The decision name	
International finance	
2. Course Code	
408ECON	
3. Semester/ year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ total number of units	
30	
7. if more than one name is mentioned -Name of the course administrator -	
Dr. Ali Kamel Baaiwi	
8. objectives Course	
Objectives of the study subject	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing research papers	

10. Cour	10. Course structure				
the week	The number of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method
1	2	High knowledge	international Introduction to the concept of) finance sources, its types, financing and indicators of the banking (system	They are mentioned below	Theoretical lecture
2	2	High knowledge	Elements of international finance and factors of its development	They are mentioned below	Theoretical lecture
3	2	High knowledge	in Recent trends international finance	They are mentioned below	Theoretical lecture
4	2	High knowledge	International financing sources	They are mentioned below	Theoretical lecture
5	2	knowledge High	Justifications for resorting to international financing	They are mentioned below	Theoretical lecture
6	2	High knowledge	Global debt (internal and (external factors	They are mentioned below	Theoretical lecture
7	2	High knowledge	Monthly exam	They are mentioned below	Theoretical lecture
8	2	High knowledge	relationship of debt to The international finance and the effects of debt on countries	They are mentioned below	Theoretical lecture
9	2	High knowledge	International and regional financial institutions for international finance	They are mentioned below	Theoretical lecture
10	2	High knowledge	International banks	They are mentioned below	Theoretical lecture
11	2	High knowledge	Balance of Payments	They are mentioned below	Theoretical lecture
12	2	High knowledge	Financial markets	They are mentioned below	Theoretical lecture
13	2	High knowledge	Exchange rate and foreign currency markets	They are mentioned below	Theoretical lecture

14	2	High knowledge	Global financial crises (causes, (effects and lessons learned	They are mentioned below	Theoretical lecture
15	2	High knowledge	exam Second	They are mentioned below	Theoretical lecture

11. Course evaluation	
Distribution of the grade out of 100 accord .daily preparation, daily, oral, monthly, w	ling to the tasks assigned to the student, such as ritten exams, reports, etc
12. teaching resources Learning and	
International Finance (Theoretical Foundations and Analytical Methods), Shammari and Hassan -Mayeh Shabib Al Karim Hamza, 2015. A methodological .book	(Required textbooks ( syllabus, if any
Finance (Theoretical International Foundations and Analytical Methods), Shammari and Hassan -Mayeh Shabib Al Karim Hamza, 2015. A methodological .book	(Main references (sources
	Supporting books and references that you (recommend (scientific journals, reports
	Electronic references, websites







1.	The decision name		
Basics	and ethics of scientific research		
2.	Course Code		
ECON	1443		
3.	Semester/ year		
2024-2	2023		
4.	Date this description was prepared		
2024/28	3/2		
5.	Available attendance forms		
direct			
6.	Total number of study hours/ total number of units		
hours	30		
7.	if more than one name is mentioned -Name of the course administrator -		
	A.M. Inaam Mohsen Ghadeer		
8.	Course objectives		
IdentifUnd Unders Unders Identif used in Learn	ying the concept of scientific research, its principles and ying the elements included in the research project - methods erstand how to select and formulate a problemin general stand how to formulate and test research hypotheses. Stand how to define a research population and choose a y the toolsldentify the sources of data collectionsample in collecting data. Understand how to transcribe, review,Understand how to analyze datae, and tabulate datacod or write the final research report	Objecti subject	ves of the study
9.	Teaching and learning strategies		
strate	gy Concrete examples		The strategy
.Brainstorming strategy			
	ssion strategy		
prepa	ring and discussing research papers Strategy for		

		10.Co	urse structure		
the week	The numb er of hours	Required learning embarrassments	Name of the unit or topic	Evaluation method	Learning method
1	2	<ul> <li>1- The student gets to know the concept of scientific research, information and knowledge</li> <li>2- The student realizes the importance of scientific research</li> <li>3- The student should properly with interact other students</li> </ul>	Scientific research, information, and knowledge: definitions and . concepts	Oral exam and quiz	A theoretical and practical lecture
2	2	Linguistic research methods, :which include the following The transmissional, historical, or documentary .approach .Inductive approach-1 The deductive -2 .approach .Descriptive approach-3 4Standard curriculum 5 Experimental method 6Comparative approach	Scientific research methods: the And the concept types	Oral exam and quiz	A theoretical and practical lecture
3	2	The concept of scientific - thinking, which includes the :following The most important -1 .features of scientific thinking Obstacles to scientific -2 .thinking	Scientific Ethics : research Et ,researcher ethics . Supervisor hics	Oral exam and quiz	A theoretical and practical lecture
4	2	<ul> <li>The student should know the ethics of the researcher</li> <li>The student should know the ethics of the supervisor</li> </ul>	Ethics Scientific research: ethics ,researcher Ethics Supervisor.	Oral exam and quiz	A theoretical and practical lecture
5	2	The stages of research preparation include the :following  1- The first stage: choosing the research topic and .formulating the title  2- The second stage: .developing an initial plan  3- The third stage: collecting references sources and 4- The fourth stage:	Steps for writing . scientific research	Oral exam and quiz	A theoretical and practical lecture

		collecting scientific .material 5- The fifth stage: drafting .(the research (draft 6- Sixth stage: final (excretion (ovary			
6	2	the For the student to know characteristics of good . research That the student -1 understands the meaning .of the research The student should -2 distinguish between the thesis research and the .university thesis	Characteristics of good research . University	Oral exam and quiz	A theoretical and practical lecture
7	2	<ul> <li>1- The student should between distinguish sources and references</li> <li>2- To recognize the types and forms of information sources</li> </ul>	Understandable sources of scientific , Species ,research . Methods	Oral exam and quiz	A theoretical and practical lecture
8	2	To become familiar with -1 the methods of documenting sources The student should know -2 the concepts of quotation .and documentation The student should know -3 the two concepts of quotation To learn methods for -4 detecting plagiarism To avoid academic -5 plagiarism	documentation Scientific research: M , Species ,concept ethods and Quotation. plagiarism and ways to detect and avoid it	Oral exam and quiz	A theoretical and practical lecture
9	2	Comprehensive exam	Monthly exam 1		
10	2	.Familiarity with citation rules	Rules of commenting, marginalization and documentation	Oral exam and quiz	A theoretical and practical lecture
11	2	Punctuation marks, and the of references in arrangement footnotes and indexesDevelop detailed indexes	Sources and references and the way they are arranged and indexed	Oral exam and quiz	A theoretical and practical lecture
12	2	Taking care of the printed production: preparing the book for printing, punctuation marks and modern spelling rules, organizing paragraphs, footnotes, numbers,	How to print and . output the search	Oral exam and quiz	A theoretical and practical lecture

		arranging references, and font size in the body of the research and its . footnotes			
13	2	Creating modern indexes:     methods for making     indexes, extracting     indexes, arranging     indexes	Verification of texts: Steps to verify the manuscript.	Oral exam and quiz	A theoretical and practical lecture
14	2	Introducing the most paragraphs of important the research summary and the difference between it and the introduction	Research Summary	Oral exam and quiz	A theoretical and practical lecture
15	2	Comprehensive exam	Monthly exam 2		

11. Course evaluation				
8	ling to the tasks assigned to the student, such as oorts ,(10) daily preparation, daily and oral exams			
12. Learning and teaching resources				
	(if any ,Required textbooks ( syllabus			
Scientific search And methods Curricula Dr. beauty Ahmed Abbas M. Hey immortal 2018 Shehab	(Main references (sources			
Methods search Scientific/ profitable  Mustafa Aliyan 2010	Supporting books and references that you (recommend (scientific journals, reports			
Locations e Specialized	Electronic references, websites			







1. The decision name	
Economic planning	
2. Course Code	
ECON447	
3. Semester/ year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ total numb	per of units
30	
7. if more than one name is mentioned -Name -Nam	me of the course administrator -
Abdul Wahab Muhammad Jav	wad . Mr. Dr
8. Course objectives	
Knowing the importance of- planning Knowing the components of the - plan	Objectives of the study subject Knowledge of the technical methods of the - planning process scales Knowledge of planning-
the concept of planning Knowledge of - Knowledge of the types and principles - of planning	,
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.Brainstorming strategy	
.Discussion strategy	
Strategy for preparing and discussing rese	earch papers

10. Cour	se structure				
the week	The number of hours	learning Required outcomes	unit or Name of the topic	Evaluation method	Learning method
1	2	lecture Theoretical	Basic concepts in economic planning	High knowledge	I mentioned previously
2	2	lecture Theoretical	The concept of planning and its definition	High knowledge	I mentioned previously
3	2	and Theoretical practical lecture	The difference between planning and other concepts: forecasting , state intervention, management, programming	High knowledge	I mentioned previously
4	2	lecture Theoretical	Economic and social planning objectives	High knowledge	I mentioned previously
5	2	lecture Theoretical	The socialist concept of planning	High knowledge	I mentioned previously
6	2	a test	the first exam	High knowledge	I mentioned previously
7	2	lecture Theoretical	Essentials of economic planning	knowledge High	I mentioned previously
8	2	lecture Theoretical	Types of economic planning	High knowledge	I mentioned previously
9	2	lecture Theoretical	Preparing the economic plan	High knowledge	I mentioned previously
10	2	lecture Theoretical	Basics of the plan development curriculum	High knowledge	mentioned I previously
11	2	lecture Theoretical	Stages of preparing the economic plan	High knowledge	I mentioned previously
12	2	lecture Theoretical	principles of the General economic plan	High knowledge	I mentioned previously
13	2	lecture Theoretical	Implement the plan	High knowledge	I mentioned previously
14	2	lecture Theoretical	The stage of following up on the implementation of the plan's objectives Evaluate plan performance	High knowledge	I mentioned previously
15	2	a test	Second exam	High knowledge	I mentioned previously

11. Course evaluation	
Distribution of the grade out of 100 accordance daily, oral, monthly, written exams, repo	ding to the tasks assigned to the student, such as rts, etc ,daily preparation
12. Learning and teaching resources	
Jamal Daoud Salman and Taher Fadel Hassoun, Economic Planning, House of Wisdom, Baghdad, 1989	(Required textbooks ( syllabus, if any
Muhammad Hassan Rasham, Economic Planning: Experiences Rasheed Press, -and Lessons, Al Baghdad, 2015	(Main references (sources
Dr. Falih Khalaf, Economic Planning: .Modern World Book Press, 2017	Supporting books and references that you (recommend (scientific journals, reports
	Electronic references, websites







Operations Research K1  2. Course Code  ECON443  3. Semester/ year  2024-2023  4. Date this description was prepared  2024/28/2  5. Available attendance forms direct  6. Total number of study hours/ total number of units  45  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  Objectives of the study subject  - The student's knowledge of the innear programming method as one of the methods of operations research  - The student's knowledge of the methods of operations research  - The student's knowledge of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	1. The decision name					
2024-2023  4. Date this description was prepared  2024/28/2  5. Available attendance forms direct  6. Total number of study hours/ total number of units  45  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  Objectives of the study subject  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	Operations Research K1					
3. Semester/ year  2024-2023 4. Date this description was prepared  2024/28/2 5. Available attendance forms direct 6. Total number of study hours/ total number of units  45 7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  Objectives of the study subject  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	2. Course Code					
2024-2023  4. Date this description was prepared  2024/28/2  5. Available attendance forms direct  6. Total number of study hours/ total number of units  45  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  Objectives of the study subject  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	ECON443					
4. Date this description was prepared  2024/28/2  5. Available attendance forms direct  6. Total number of study hours/ total number of units  45  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  Objectives of the study subject  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	3. Semester/ year					
2024/28/2  5. Available attendance forms  direct  6. Total number of study hours/ total number of units  45  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	2024-2023					
5. Available attendance forms direct  6. Total number of study hours/ total number of units  45  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	4. Date this description was prepared					
direct  6. Total number of study hours/ total number of units  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  Objectives of the study subject  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	2024/28/2					
6. Total number of study hours/ total number of units  45  7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	5. Available attendance forms					
7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	direct					
7. if more than one name is mentioned -Name of the course administrator -  Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	<b>v</b>	per of units				
Hanaa Saad ShabibA.M.D.  8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the study subject - The student's knowledge of the importance of the linear programming method as one of the methods of operations research - The student's knowledge of the mathematical properties of linear programming models						
8. Course objectives  - The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research  - The student's knowledge of the mathematical properties of linear programming models	7. if more than one name is mentioned -Na	me of the course administrator -				
- The student's knowledge of the binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research - The student's knowledge of the mathematical properties of linear programming models	Hanaa Saad ShabibA.M.D.					
binary model and its primary relationship to the model  - The student's knowledge of the importance of the linear programming method as one of the methods of operations research - The student's knowledge of the mathematical properties of linear programming models	8. Course objectives					
primary relationship to the model the linear programming method as one of the methods of operations research  The student's knowledge of the mathematical properties of linear programming models		Objectives of the study subject				
model methods of operations research - The student's knowledge of the mathematical properties of linear programming models	· · · · · · · · · · · · · · · · · · ·					
- The student's knowledge of the mathematical properties of linear programming models	i i i i i i i i i i i i i i i i i i i					
properties of linear programming models	methods of operations rescared					
		<u> </u>				
9. Teaching and learning strategies	9. Teaching and learning strategies					
strategy Concrete examples The strategy	strategy Concrete examples		The strategy			
.Brainstorming strategy		,				
.Discussion strategy	2 20					
Strategy for preparing and discussing research papers	Strategy for preparing and discussing reso	earch papers				

<b>10.</b> Cour	rse structure				
the week	The number of hours	learning Required outcomes	Name of the unit or topic	Evaluation method	Learning method
1	3	Lectures	The concept of operations research		Short exams and exercises
2	3	Lectures	Linear programming		Short exams and exercises
3	3	Lectures	Formulate a linear model programming		Short exams and exercises
4	3	Lectures	Linear programming model formulas		Short exams and exercises
5	3	Lectures	Graphical method for solving linear programming models		Short exams and exercises
6	3	Lectures	Simplex method		Short exams and exercises
7	3	Lectures	Simplex method		exams Short and exercises
8	3	Lectures	Big-M method		Short exams and exercises
9	3	Lectures	stage method-Two		Short exams and exercises
10	3	Lectures	Binary model		Short exams and exercises
11	3	Lectures	relationship The between the prototype and the binary		Short exams and exercises
12	3	Lectures	Economic interpretation of the binary model		Short exams and exercises
13	3	Lectures	Binary simplex method		Short exams and exercises
14	3	Lectures	analysis Sensitivity		Short exams and exercises
15	3		End of course exam		Short exams and exercises

11. Course evaluation						
Distribution of the grade out of 100 according to the tasks assigned to the student, such as reports, etc ,daily preparation, daily, oral, monthly, written exams						
12. Learning and teaching resources						
1- Operations Research (Concept	(Required textbooks ( syllabus, if any					
and Application), Dr. Hamid						
Shammari-Al						
2- Operations Research, Dr.						
Lahcen Abdullah Bashiwa						
3- Operations Research (Models						
Applications), Dr. Hassan and						
Yassin Tohme						
Operations Research, Hamdy Taha	(Main references (sources					
	Supporting books and references that you					
	(recommend (scientific journals, reports					
	Electronic references, websites					







1. Course Name	
Monetary policy	
2. Course Code	
ECON435	
3. Semester/year	
second semester / 2024-2023	
4. Date this description was prepared	
3/20/2024	
5. Available attendance forms	
direct	
6. units Total number of study hours/total number of	
hours / 15 units 3	
7 if more than one name is mentioned -Name of the course admi	nistrator
1. Dr. Atef Lafi Marzouk	
8. Course objectives	
Understanding the foundations of monetary policy and explaining its effects on economic activity in the long subject short terms and	of the study
9. Teaching and learning strategies	
Concrete examples strategy .Brainstorming strategy .Discussion strategy Strategy for preparing and discussing research papers	The strategy

10. Cou	rse struct	ure			
the	The	Required learning	Name of the unit or	Evaluation	Learning
week	number of hours	embarrassments	topic	method	method
1	3	Understand the nature of monetary policy and its objectives	Introduction to monetary policies	Note Direct	theoretical
2	3	Introducing the student to the Central Bank and its basic functions and tasks	Central banks and their functions	Simulation	practical
3	3	The Central Bank as the main bank and its relationship with the economic and banking system	The central bank and the integrity of the banking system	Direct questions	practical
4	3	Explaining the regulatory tools for the work of banks together	Procedures for regulating banking work	the exams	practical
5	3	detailed Identify the objectives of monetary policy work	Monetary policy and its objectives	A written test	theoretical
6	3	Statement of indirect quantitative monetary instruments	Quantitative monetary policies	Oral questions	theoretical
7	3	Educating the student direct about the objectives of monetary policy	Specific monetary policies	Note Direct	theoretical
8	3	Explaining the direct effects of monetary policies in the short term	Impacts and challenges of monetary policy	Direct observation	theoretical
9	3	Education on how to manage cash and credit by the Central Bank	Central bank and money supply management	Direct questions	theoretical
10	3	Clarifying the supervisory tools used by the Central Bank with commercial banks	Central Bank supervision mechanisms over banks	the exams	theoretical
11	3	Explaining the external effects of the central bank's policies	External factors of credit policy	A written test	theoretical
12	3	The development in information	Information and communications	Oral questions	practical

		technology and automation and its banks use in	technology in banks		
13	3	Statement of investment banking under information technology	Investing in modern technology	Direct questions	theoretical
14	3	Introduction to monetary policy and the modern system economic	Politics Cash And the system Economic	the exams	practical
15	3	Teaching students the most important features of monetary policy in Iraq, especially after the economic transformation	Monetary policies in Iraq	A written test	practical

		W 4 *	
	COURCA	evaluation	
11.	Course	Cyaiuation	

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

#### 12. Learning and teaching resources

12. Learning and teaching resources	
	Required textbooks (
	(syllabus, if any
Money and Banks ,Awad Fadel Ismail .1 Ghalibi , Monetary Policies :-Abdul Hussein Al .2 Objectives and Tools	(Main references (sources
Shammari, Money and Banks-Nazim Nouri Al	Supporting books and references that you recommend (scientific (journals, reports
1 https://www.investopedia.com/modern- monetary-theory-mmt-4588060 2 https://link.springer.com/chapter/10.1007/978-	Electronic references, websites
2 https://link.springer.com/chapter/10.1007/978- 1-349-00278-8_1	







1.	The decision name				
Evalua	Evaluation of economic projects				
2.	Course Code				
ECON4	42				
3.	Semester/ year				
K2 20	24-2023				
4.	Date this description was prepared				
2024/28	3/2				
5.	Available attendance forms				
direct					
6.	Total number of study hours/ total number of units				
45					
7.	- Name of course administrator				
	Dr Laila Badawi Khudair				
8.	Course objectives				
	nate the performance of existing projects by applying The objectives of the				
	rcial profitability standards and national economic profitability standards, and	d to discuss modern			
	ets approaches to evaluating the performance of				
9.	Teaching and learning strategies				
strates	strategy Concrete examples The strateg				
.Brain	.Brainstorming strategy				
.Discu	.Discussion strategy				
Strate	gy for preparing and discussing research papers				
		<u> </u>			

10. Cou	rse struct	ure			
the week	The number of hours	Required learning embarrassments	the unit or topic Name of	Evaluation method	Learning method
1	3		Partial standards Factor intensity criterion project size criterion -	Analysis and discussions	Lectures
2	3		Standard for benefiting - foreign exchange from Standard raw materials	Examples and discussions	Lectures
3	3		The concept of business profitability	Analysis and discussions	Lectures
4	3		Simple return standard	Application examples	Lectures
5	3		Standard recovery period	Application examples	Lectures
6	3		even point -Break standard	Application examples	Lectures
7	3		Net present value criterion	Application examples	Lectures
8	3		Present value criterion of returns/costs	Application examples	Lectures
9	3		The concept of national economic profitability	Discussions and analysis	Lectures
10	3		Difficulties in measuring national economic profitability	Discussions and analysis	Lectures
11	3		Calculate the social discount rate	Discussions and analysis	Lectures
12	3		return Social rate of standard	Discussions and analysis	Lectures
13	3		Social marginal productivity criterion	Discussions and analysis	Lectures
14	3		Modern approaches to evaluating economic projects	Discussions and analysis	Lectures
15	3		Exam		

11. Course evaluation						
grade out of 100 according to the tasks assigned to the student, such as Distribution of the .daily preparation, daily, oral, monthly, written exams, reports, etc						
12. Learning and teaching resources						
Evaluation of economic projects //	(Required textbooks ( syllabus, if any					
Abdel Aziz Mustafa Abdel Karim and						
Kadawi Talal						
Financial evaluation of investment	(Main references (sources					
projects d. Abdul Karim Kunduz						
Arab Monetary Fund 2022						
	Supporting books and references that you					
	(scientific journals, reports) recommend					
Issawi, economic -Kazem Jassim Al	Electronic references, websites					
feasibility studies and project						
evaluation, theoretical and applied						
analysis						







1.	The decision name						
	(Econometrics (2E						
2.	Course Code						
	ECON441						
3.	Semester/ year						
	Second semester 2024-2023						
4.	Date this description was prepared						
	2023/9/1						
5.	Available attendance forms						
	direct						
6.	Total number of study hours/ total number of units						
	hours / three units 45						
7.	if more than one name is mentioned -Name of the course administrator -						
	M. M. Ali Hamza Jiyad						
8.	Course objectives						
and tra	ain manner The course aims to explain economic theory in a quantitative	e mathematical					
solutio	ons to them and find students to address economic problems						
9.	9. Teaching and learning strategies						
strate	strategy Concrete examples The strategy						
.Brain	.Brainstorming strategy						
.Discu	.Discussion strategy						
Strate	Strategy for preparing and discussing research papers						

10. Cou	10. Course structure						
the week	The number of hours	Required learning outcomes	Name of the unit or topic	Evaluation method	Learning method		
1	hours 3	High knowledg e	The problem of of types, multicollinearity correlation, and its effects on the estimated model	Feedback	Understanding, solving and analyzing		
2	hours 3	High knowledg e	Standard tests to detect multicollinearity problem	Learning matrix	Understanding, solving and analyzing		
3	hours 3	High knowledg e	Methods for dealing with the multicollinearity problem	Reports	Understanding, solving and analyzing		
4	hours 3	High knowledg e	The problem of of types, autocorrelation correlation, and its effects on the estimated model	Daily exam	Understanding, solving and analyzing		
5	hours 3	High knowledg e	Standard tests to detect the autocorrelation problem of between random residuals	Daily exam	Understanding, solving and analyzing		
6	hours 3	High knowledg e	Methods for dealing with the problem of autocorrelation between random residuals	Discussion	Understanding, solving and analyzing		
7	hours 3	Exam	Exam	Exam	Exam		
8	hours 3	Exam	The problem of heteroskedasticity, its characteristics, and its effects on the estimated model	Discussion	Understanding, solving and analyzing		
9	hours 3	High knowledg e	Standard tests to detect the stationarity -non problem of of homogeneity of variance	Exams	Understanding, solving and analyzing		
10	hours 3	High knowledg e	Methods of dealing with the stationarity -problem of non of homogeneity of variance	Exams	Understanding, solving and analyzing		
11	hours 3	High knowledg e	General least squares method and derivation of its variances	Learning matrix	Understanding, solving and analyzing		
12	hours 3	High knowledg	Time lag models for endogenous variables	Feedback	Understanding, solving and		

		e			analyzing
13	hours 3	High knowledg e	Time lag models for exogenous variables	Discussion	Understanding, solving and analyzing
14	hours 3	High knowledg e	Sequential bias, the problem of diagnosis, and methods for estimating simultaneous equations	Discussion	Understanding, solving and analyzing
15	hours 3	Exam	Exam	Exam	Exam

11. Course evaluation						
according to the tasks assigned to the student, such as daily out of 100 Distribution of the grade .reports, etc ,monthly, written exams ,preparation, daily, oral						
12. resources Learning and teaching						
nothing	) Required textbooks (if any , methodology					
Measurement Economic ,Latif Hassan ,Dr and Allawi KamelDr Analysis and Theory and Application ,TheoryEconometrics ,Athari–Al AdnanDr Experiments .Econometrics ,Obaid HamidDr Econometrics ,Fathallah Sahar .Dr and Bakhit Ali Hussein	(Main references (sources					
Abdel Hind by translated , □□□ Part ,Econometrics , GoggartDr .Odeh Ghaffar	Supporting books and references that you recommend (scientific (journals, reports					
	Electronic references, websites					







1. The decision name					
financial institutions					
2. Course Code					
ECON441					
3. Semester/ year					
2024-2023					
4. Date this description was prepared					
2024/28/2					
5. Available attendance forms					
direct					
6. Total number of study hours/ total number of units					
(hours per week (30 hours during the semester 2					
7. if more than one name is mentioned -Name of the course administrator -					
Ibrahim Jassim JabbarA.M.D.					
8. objectives Course					
Understanding the nature and functions of .1 financial institutions: Provide students with a clear understanding of what financial institutions are, including banks, insurance companies, investment funds, and others, and explain the role .institutions play in the economy these					
Learning about financial markets: Giving .2 students an overview of different financial					
markets, such as stock and bond markets, and					
teaching them how these markets work and the					
.them role that financial institutions play in					
9. Teaching and learning strategies					
strategy Concrete examples	The strategy				
.Brainstorming strategy					
.Discussion strategy					
Strategy for preparing and discussing research papers					

10. Cou	ırse structur	e			
the week	The number of hours	Required learning outcomes	Name of the unit or topic	Evaluation method	Learning method
1	2		Finance Papers Markets concept and origin:	a lecture	Exam
2	2		Papers market location Markets within Finance Finance	a lecture	Exam
3	2		Papers market Careers Finance	a lecture	Exam
4	2		Markets Species Finance	a lecture	Exam
5	2		Papers market tools Finance	a lecture	Exam
6	2		: Investment Boxes concept and objectives	a lecture	Exam
7	2		Boxes Species Investment	a lecture	Exam
8	2		Boxes a job Mechanics Investment	a lecture	Exam
9	2		final exam-Pre		Exam
10	2		: Insurance Institutions concept and functions	a lecture	Exam
11	2		Insurance Species	a lecture	Exam
12	2		a contract Elements Insurance	a lecture	Exam
13	2		And Insurance investment	a lecture	Exam
14	2		in Investments Species Insurance Institutions	a lecture	Exam
15	2		End of semester exam		Exam

11. Course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .daily, oral, monthly, written exams, reports, etc ,daily preparation					
12. Learning and teaching resources					
Financial Institutions / Abdul Ghalibi-Hussein Al	(Required textbooks ( syllabus, if any				
<ol> <li>"Financial Markets and Institutions"</li> <li>Financial Institutions Management: A Risk Management</li> </ol>	(Main references (sources				
Journal of Financial and Quantitative Analysis:  Supporting books and references that you (recommend (scientific journals, reports)					
	Electronic references, websites				







1. The decision name		
Economic planning methods		
2. Course Code		
ECON447		
3. Semester/ year		
2024-2023		
4. Date this description was prepared		
2024/28/2		
5. Available attendance forms		
direct		
6. Total number of study hours/ total number	ber of units	
30		
7. if more than one name is mentioned -Na		
Mr. Dr . Abdul Wahab Al N	Ausawi	
8. Course objectives		
Review topics and focus on the -	- Objectives of the study subje	ect
most important	- Discuss planning topics	
Making comparisons between -	- Introducing practical ex	periences for
theoretical topics and planning	course topics	
reality to achieve the greatest	-	
benefit		
9. esTeaching and learning strategi		
strategy Concrete examples		The strategy
.Brainstorming strategy		
.Discussion strategy	,	
Strategy for preparing and discussing reso	earch papers	

10.Cour	10.Course structure					
the	The	Required learning	Name of the unit or	Evaluation	Learning	
week	number of hours	embarrassments	topic	method	method	
1	2	lecture Theoretical	Technical methods for the planning process	High knowledge	I mentioned previously	
2	2	lecture Theoretical	Planning scales	High knowledge	l mentioned previously	
3	2	and Theoretical practical lecture	Summative scales	High knowledge	I mentioned previously	
4	2	lecture Theoretical	Workforce budget	High knowledge	I mentioned previously	
5	2	lecture Theoretical	Planning economic activities	High knowledge	I mentioned previously	
6	2	a test	the first exam	High knowledge	I mentioned previously	
7	2	lecture Theoretical	Investment planning	High knowledge	I mentioned previously	
8	2	lecture Theoretical	The relationship of investment to economic growth	High knowledge	l mentioned previously	
9	2	lecture Theoretical	Investment standards	High knowledge	mentioned I previously	
10	2	lecture Theoretical	Consumption planning	High knowledge	l mentioned previously	
11	2	lecture Theoretical	Consumption estimation methods	High knowledge	I mentioned previously	
12	2	lecture Theoretical	Price planning	High knowledge	I mentioned previously	
13	2	lecture Theoretical	Manpower Planning	High knowledge	I mentioned previously	
14	2	lecture Theoretical	Foreign trade planning Evaluate plan performance	High knowledge	I mentioned previously	
15	2	a test	Second exam	High knowledge	I mentioned previously	

11. Course evaluation					
Distribution of the grade out of 100 according to the tasks assigned to the student, such as .exams, reports, etc daily preparation, daily, oral, monthly, written					
12. Learning and teaching resources					
Jamal Daoud Salman and Taher Fadel Hassoun, Economic Planning, House of Wisdom, Baghdad, 1989	(Required textbooks ( syllabus, if any				
Muhammad Hassan Rasham, Economic -Planning: Experiences and Lessons, Al Rasheed Press, Baghdad, 2015	(Main references (sources				
Dr. Falih Khalaf, Economic Planning: .Modern World Book Press, 2017  Supporting books and references that you (recommend (scientific journals, reports					
	Electronic references, websites				







1. The decision name	
Operations Research K2	
2. Course Code	
ECON443	
3. Semester/year	
2024-2023	
4. Date this description was prepared	
2024/28/2	
5. Available attendance forms	
direct	
6. Total number of study hours/ number of units total	
45	
7. if more than one name is mentioned -Name of the course administrator -	
Hanaa Saad ShabibA.M.D.	
8. Course objectives	
Objectives of the study subject	
9. Teaching and learning strategies	
strategy Concrete examples	The strategy
.strategy Brainstorming	
.Discussion strategy	
Strategy for preparing and discussing research papers	

10. Cour	10. Course structure					
the week	The number of hours	learning Required outcomes	Name of the unit or topic	Evaluation method	Learning method	
1	3		Transfer form	Lectures	Short exams and exercises	
2	3		Types of transportation problems	Lectures	Short exams and exercises	
3	3		Possible solution methods	Lectures	Short exams and exercises	
4	3		Optimal solution methods	Lectures	Short exams and exercises	
5	3		Customization form	Lectures	exams Short and exercises	
6	3		Complete counting method	Lectures	Short exams and exercises	
7	3		Hungarian method	Lectures	Short exams and exercises	
8	3		Network analysis	Lectures	Short exams and exercises	
9	3		Network analysis	Lectures	Short exams exercises and	
10	3		Rules for constructing network diagrams	Lectures	Short exams and exercises	
11	3		Critical path	Lectures	Short exams and exercises	
12	3		End of course exam			
13	3		Transfer form	Lectures	Short exams and exercises	
14	3		Types of transportation problems	Lectures	Short exams and exercises	
15	3		Possible solution methods	Lectures	Short exams and exercises	

11. Course evaluation	
student, such as Distribution of the grade out of 10 daily preparation, daily, oral, monthly, written ex	8
12. Learning and teaching resources	
1- Operations Research (Concept and	(Required textbooks ( syllabus, if any
Shammari-Application), Dr. Hamid Al	
2- Operations Research, Dr. Lahcen Abdullah	
Bashiwa	
3- Operations Research (Models and	
Applications), Dr. Hassan Yassin Tohme	
4- Operations research, Dr. Mahmoud Fayyad,	
Dr. Issa Qadada	
Operations Research, Hamdy Taha	(Main references (sources
	and references that Supporting books you recommend (scientific journals, (reports
	Electronic references, websites







1.	name The decision					
Gradu	ation research project					
2.	Course Code					
ECON	1461					
3.	Semester/ year					
2024-2	023					
4.	Date this description was prepared					
2024/28	3/2					
5.	Available attendance forms					
direct						
6.	Total number of study hours/ total number of units					
hours	30					
7.	if more than one name is mentioned -Name of the course administrator -					
	A.M. Inaam Mohsen Ghadeer					
8.	Course objectives					
Identif Under Under resear tify the Identif Under Learn the fir	ying the concept of scientific research, its principles ying the elements included in the - and methods stand how to select andresearch project in general stand how to formulate and testformulate a problem och hypotheses. Understand how to define a research e sources of Idenpopulation and choose a sample by the tools used in collecting datadata collection stand how to transcribe, review, code, and tabulate how to writeUnderstand how to analyze datadata anal research report	Objecti ctsubje	ves of the study			
9.	i eaching and learning strategies					
.Brain	gy Concrete examples storming strategy ssion strategy gy for preparing and discussing research papers		The strategy			

	rse structure		1		
the week	The number of hours	Required learning outcomes	Name of the unit or topic	Evaluation method	Learning method
1	2	Scientific sobriety in -form and content scientific principles in quoting and -documentation employing scientific material and benefiting from it, analysis and -conclusion methodology for writing - definitions methodology writing Draft search A state e th choice - Among them adherence to the rules of the Arabic language in -grammar and spelling adjusting what constitutes the text with appropriate movements, adherence to punctuation marks and choosing the appropriate methodology for -ones nclusion drafting the co of the research, methodology for preparing various indexes that serve the .research	rules editing search	Oral exam and quiz	A theoretical and practical lecture
2	2	Controls for commenting functions The multiple - Choosing -of footnotes what suits the research topic and its size in terms of numbering the Explaining -footnotes strange words and terms mentioned in the Documenting -research texts from their original Differentiating -sources nting between docume what is transmitted by its text and what is transmitted by its Methodology -meaning	Rules of commenting marginalization and , documentation	Oral exam and quiz	A theoretical and practical lecture

		for writing a research draft, and the mechanism for choosing from it (Methods Transferring information from			
3	2	(sources  The meaning and purpose of manuscript scientific -verification standards for determining manuscripts approved for methods -investigation for manuscript -verification methodological procedures for -ipt verification manuscr viewing examples of .manuscript verification	Rules for editing manuscripts	Oral exam and quiz	A theoretical and practical lecture
4	2	What is It includes meant by sources and Types of -references -references sources and A comparison between recording information about sources in the margin and recording it -in the list of sources The most important references and sources for writing scientific research in multiple -fields of specialization The approach to rranging references and a -sources in the footnote The approach to arranging references and sources in indexes and information related to .them	Sources and references, and how they are arranged	Oral exam and quiz	A theoretical and practical lecture
5	2	Paying attention to the clarity of letters and printing on one -words rules -side of the page for numbering research distinguishing -pages -between main and sub separating -headings each piece of information into a	How to print and extract the search	Oral exam and quiz	A theoretical and practical lecture

		separating -paragraph topics and not font -overlapping them size in the body of the research and its margins writing information on - the title page according to the approved method Appearance and - format of the research (content and cover)			
6	2	1- The student will learn the strategy of searching on the .Internet For the student to -2 become familiar with electronic libraries and .economics	Procedure Seminar Search strategy in the Internet and economics libraries	Oral exam and quiz	A theoretical and practical lecture
7	2	1- For the student to become familiar with academic search .engines Learn to subscribe to -2 .academic search engines	Subscribe to academic search engines	Oral exam and quiz	A theoretical and practical lecture
8	2	Discussing the research plans submitted by students	Procedure Seminar diversified For topics Private Search And according to number Totals in stage	Oral exam and quiz	A theoretical and practical lecture
9	2	Discussing the research plans submitted by students	Procedure Seminar diversified For topics Private Search And according to number Totals in stage	Oral exam and quiz	A theoretical and practical lecture
10	2	Discussing the research plans submitted by students	Procedure Seminar diversified For topics Private Search And according to number Totals in stage	Oral exam and quiz	A theoretical and practical lecture
11	2	Discussing the research plans submitted by students	Procedure Seminar diversified For topics Private Search And according to number Totals in	Oral exam and quiz	A theoretical and practical lecture

			stage		
12	2	Discussing the research plans submitted by students	Procedure Seminar diversified For topics Private Search And according to number Totals in stage	Oral exam and quiz	A theoretical and practical lecture
13	2	Make a final evaluation of the prepared plans	discussions	Oral exam and quiz	A theoretical and practical lecture
14	2	Make a final evaluation of the prepared plans	discussions	Oral exam and quiz	A theoretical and practical lecture
15	2	Comprehensive exam	Practical exam		

11. Course evaluation				
Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily .etc (40) monthly and written exams, reports ,(10) preparation, daily and oral exams  12. Learning and teaching resources				
	Required textbooks ( (syllabus, if any			
Scientific search And methods Curricula Dr. beauty Ahmed Abbas M. Hey immortal 2018 Shehab	(Main references (sources			
Ahmed Shibli (How to Write a Research Paper or a Thesis: A .1 Systematic Study of Writing Research and Preparing Master's Fourth -and Doctoral Theses, Egyptian Nahda Library, Twenty .Edition, Cairo 1997 asics and Its b – Research Raja Wahid Doueidari, Scientific -2 .Fikr, Damascus 2005-practical practices, Dar Al Hani Yahya Nasri, Scientific Research Methodology, -3 University Foundation for Studies, Publishing and Distribution, .Beirut 2003	Supporting books and references that you recommend (scientific (journals, reports			
scientific research methods Research and articles on  1Research paper and class research  2Academic scientific studies  3Methodology and rules for writing scientific research  4The critical approach in using the scientific method  5. Research methods and writing the proposed research	Electronic references, websites			







1.	The decision name				
Energ	y economics				
2.	Course Code				
ECON	N 456				
3.	Semester/ year				
2024-2	2023				
4.	Date this description was prepared				
2024/2	8/2				
5.	Available attendance forms				
direct					
6.	Total number of study hours/ total number of units				
30					
7.	if more than one name is mentioned -Name of the course administrator -				
	Yasiri-Mr. Dr . Ahmed Jassim Jabbar Al				
8.	Course objectives				
	Objectives of the study subject				
9.	strategies Teaching and learning				
strate	gy Concrete examples	The strategy			
.Brainstorming strategy					
.Discu	.Discussion strategy				
Strate	gy for preparing and discussing research papers				

10. Cou	10. Course structure							
the week	The number of hours	learning Required embarrassments	Name of the unit or topic	Evaluation method	Learning method			
1	2	Theoretical and applied	Economic analysis of the types of global energy market	Economic analysis of the global energy market	Exam			
2	2	Theoretical and applied	Identify the nature and characteristics of the global energy market	The nature and characteristics of the global energy market	Exam			
3	2	applied Theoretical and	Study and analysis of the most important theories of depleted energy	Analysis of the depleted energy market according to hotlink theory	Exam			
4	2	Theoretical and applied	Knowledge of energy markets	Analysis of the oil market according to the theory of oligopoly producers union) (model	Exam			
5	2	Theoretical and applied	Types of energy markets	The most important global oil markets	Exam			
6	2	Theoretical and applied	Types of energy sources	Conventional exhaustible energy sources	Exam			
7	2	Exam	Exam	course exam-Mid	Exam			
8	2	Theoretical and applied	Unconventional types of energy	Unconventional exhaustible energy sources	Exam			
9	2	Theoretical and applied	renewable energy	Renewable energy sources	Exam			
10	2	Theoretical and applied	Description of oil prices	Oil prices and factors affecting pricing	Exam			
11	2	Theoretical and applied	Types of reserves	Reserves of energy sources	Exam			
12	2	Theoretical and applied	The interrelationship between energy and the environment	Energy, environment and development	Exam			
13	2	Theoretical and applied	Pollution and its types	The most polluting energy sources for the environment	Exam			
14	2	Theoretical and applied	Balanced system and energy sources	Sustainable balance of energy sources	Exam			
15	2	Exam	Exam	End of course exam	Exam			

11. Course evaluation  such as ,Distribution of the grade out of 100 according to the tasks assigned to the student .daily preparation, daily, oral, monthly, written exams, reports, etc  12. Learning and teaching resources					
<ol> <li>Ibrahim Abdel Jalil, Technological Challenges and Communications Sectors: Opportunities in the Transport and On Technology and the Future of Energy, Emirates Center for . Strategic Studies and Research , Abu Dhabi, 2013</li> <li>Adam. Semnisky , Global Energy Prospects, in: Security and Energy towards a New Foreign Political Strategy / Edited by Janah Kalecki , David L. Goloden : Translated by: Hussam Din Khaddour, Damascus, Syrian General Book Authority, -al .2010</li> </ol>	Required textbooks ( (syllabus, if any				
Dr. s. Shawhan And S.K. Sriva Staffa , Unconventional Energy -1 National Center for ,Sources, Translated by: Atef Youssef Mahmoud . Translation, Cairo, 2012 Robert L. Evans , Powering Our Future: An Introduction to -2 Sustainable Energy, translated by: Faisal Hardan, Arab Organization . for Translation, Beirut, 2011	Main references (sources)				
	Supporting books and references that you recommend (scientific (journals, reports Electronic references, websites				