Academic Program Description Form

For the academic year 2023-2024

University name: University Tikrit

College/Institute: CollegeManagement and Economics

Scientific Department: DepartmentEconomy

Name of academic or professional program: Department of Economics

Final Certificate Name: BachelorSciences in Economics

Academic system:Course system

Stage: First

Article: Economic readings

Description preparation date:9/17/2023

Date of filling the file:9/17/2023

اسم رئيس القسم: ١.م.د. إبراهيم اسم المعاون العلمي: ١.م.د. أشرف هاشـــم عبدالله جاسم

دقق الملف من قبل

شعبة ضمان الجودة والأداء الجامعي السم مدير شعبة ضمان الجودة والأداء الجامعي: أسامة موسى فرحان

التاريخ

1. Program Vision

Effective contribution to building an advanced economy based on sound planning in accordance with appropriate economic policies. Reality and following an advanced scientific approach in preparing economic curricula

2. Program message

The objective need of the public and private sectors requires the formulation of economic plans and programmes at the micro and macro levels and the development of policies to achieve a set of economic and social objectives according to priorities embodied by the necessities and available capabilities. Here, it is necessary to prepare specialised cadres to conduct economic research and studies in a way that contributes to deepening economic awareness and maximising the economic and social benefits of available resources.

3. Program objectives

- Graduating specialized cadres in the field of planning and building economic . Policies, capable of integrating into the labor market and economic life.
 - Developing students' skills to enable them to Integration into the labor market. . \footnote{\chi}
- Motivating and supporting the faculty in the department to conduct studies and . rovide consultations. Economic For public and private entities in Iraq.
- Effective contribution to preparing training and continuing education programs to .4 develop expertise and skills in public and private sector institutions.

4. Program accreditation

DoThe programIs the program accredited? And from which authority? both .o

5. Other external influences

Is there a sponsor? ForprogramYes, the Ministry of Higher Education and . Scientific Research, the Presidency of Tikrit University, and the Deanship of the College of Administration and Economics.

6. Program Structure

comments	percentage	Study unit	Number of	Program
			courses	Structure
	6.9%	10	5	Institutional
				Requirements

7.5%	11	4	College
			Requirements
85.6%	125	55	Department
			Requirements
	Completed		Summer
	Completed		training
			Other

^{*}Notes may include whether the course is basic or optional.

		7. Program Description / Curricu	lum of the Departmen	nt of Economics
	Credit hours	Course name	Course code	Year/Level
1	theoretical			
	3	Management principles		
	3	Principles of Economics 1		
	2	Principles of Statistics		
	1	Computer 1		
	2	Arabic		
	2	Human rights and democracy		First
	3	Economic Readings1English		
	2	Principles of mathematics		
	3	Accounting principles		
	2	Economic Readings 2English		
	3	Principles of Economics 2		
	2	English language		
	3	Microeconomic theory1		
	2	Baath crimes		
	2	Economic statistics1		
	2	National Accounts1		Second
	2	Economic facts history		
	2	Economics of money		
	2	Human Resource Economics		
		<u> </u>		

3	Computer 1	
2	Mathematics for Economists	
3	Microeconomic Theory 2	
2	Economic Statistics 2	
2	English language	
2	History of Economic Thought 2	
2	Banking Economics	
2	National Accounts2	
1	Computer2	
2	Mathematics for Economists 2	
3	Mathematics for Economists Microeconomic Theory 2 Economic Statistics 2 English language History of Economic Thought 2 Banking Economics National Accounts2 Computer2 Mathematics for Economists 2 Mathematical Economics 1 International Economy Economic development Public Finance Macroeconomics 1 Agricultural economics Environmental Economics English language Development policy Financial policy Industrial policy Agricultural policy International Policy Mathematical Economics 2 Macroeconomics 2 Economic development Sports economics	
2	International Economy	
2	Economic development	
3	Public Finance	
3	Macroeconomics 1	
2	Agricultural economics	
2	Environmental Economics	
2	Industrial economy	Third / General
2	Knowledge Economics	
2	English language	Economics
2	Development policy	
2	Financial policy	
2	Industrial policy	
2	Agricultural policy	
2	International Policy	
3	Mathematics for Economists Microeconomic Theory 2 Economic Statistics 2 English language History of Economic Thought 2 Banking Economics National Accounts2 Computer2 Mathematics for Economists 2 Mathematical Economy Economic development Public Finance Macroeconomics Industrial economy Knowledge Economics English language Development policy Financial policy Industrial policy Agricultural policy International Policy Mathematical Economics 2 Macroeconomics 2 Economic development Sports economics Public Finance Industrial economics 2 Financial policy International Policy Mathematical Economics 2 Economic development Sports economics Public Finance Industrial economy Third / Economic	
3		
2	Economic development	
3	Sports economics	
3	Public Finance	Third /
2	Industrial economy	Economic
2	Educational guidance	Teachers
3	Macroeconomics 1	Branch
2	English language	
2	Educational management	

	2	Development po	olicy		
	3	International Eco	nomy		
	3	Agricultural econ	omics		
	1	Computer			
	2	psychology			
	3	Macroeconomic	cs 2		
	2	Educational found	lations		
	2	Financial police	cy		
	3	Critical theor	·y		
	3	Econometrics	1		
	3	Economic syste	ems		
	2	Search metho	ds		
	2	International Fin	ance		
	2	Operations Resea	rch 1		
	3	Economic feasibility	studies		
	2	Oil Economic	es		
	2	Economic planr	nning		Fourth
	3	Monetary poli			
	3	Econometrics	s2		
	2	Computer application	ons (EV)		
	3	Economic Project Ev	valuation		
	2	Financial institu	tions		
	2	Operations Resea	rch 2		
	2	English langua	ige		
	2	Planning police	cy		
	2	Energy Econon	nics		
			8. Exp	pected learning outcom	es of the program
					Knowledge
ng th	labor market v	with the necessary -	Provi	ding graduates who are	able to perform -
	skills from	human resources.	e	economic analysis and p	redict economic
					variables.
			D	isseminating knowledge	in government -
			institutio	ons to achieve the aspira	tions of society.
			<u> </u>		Skills

ry of economics graduates to cor	iduct -	The ability to solve economic problems that -
nomic feasibility studies and ecor	nomic	economic activity suffers from, such as
ana	lysis.	inflation and recession.
		Exchange of experiences and data with -
		ministries with economic decision-making
		powers
utputs should be knowledgeable	and -	Providing economic advice to the public and -
how to accomplish the tasks ass	igned	private sectors.
to 1	them.	
		Values
e to professional ethics and the a	bility -	Establishing social and ethical responsibility
nstrate high professional compet	ence.	Serving the community and meeting its -
		requirements.
ude it must believe in the princip	les of -	Integrity and transparency
nd transparency, and have the abi	lity to	Quality
y the concepts of quality manage	ment.	
		9. Teaching and learning strategies
ning: Encouraging students' activ	e particip	ation in learning processes, such as discussions, .\
		81
vitie, and problem solving, to en		ir deep understanding of mathematical concepts.
	hance the	
Cooperative learning: Encou	hance the	ir deep understanding of mathematical concepts.
Cooperative learning: Encou	hance the	ir deep understanding of mathematical concepts. udents to work together in small groups to solve . '
Cooperative learning: Encouns.related to their studiesAnd sha	hance the	ir deep understanding of mathematical concepts. udents to work together in small groups to solve . s, which contributes to enhancing interaction and
Cooperative learning: Encouns.related to their studies And sha	hance the araging stude aring ide as ogy to pro	ir deep understanding of mathematical concepts. udents to work together in small groups to solve . s, which contributes to enhancing interaction and knowledge exchange between them.
Cooperative learning: Encouns.related to their studiesAnd sha Fechnology: Leveraging technology software and online re	hance the braging studing ideas ogy to processources to	ir deep understanding of mathematical concepts. udents to work together in small groups to solve . s, which contributes to enhancing interaction and knowledge exchange between them. vide interactive learning tools such as computer . "
Cooperative learning: Encouns.related to their studiesAnd sha Fechnology: Leveraging technology software and online re	hance the braging studing ideas ogy to processources to	ir deep understanding of mathematical concepts. udents to work together in small groups to solve .Y s, which contributes to enhancing interaction and knowledge exchange between them. vide interactive learning tools such as computer .Y o enhance student understanding and motivation.
Cooperative learning: Encounts.related to their studies And shall rechnology: Leveraging technology software and online repased learning: presenting specific	hance the brack traging studies of the brack traging ideas of the brack traging to problem.	ir deep understanding of mathematical concepts. udents to work together in small groups to solve . s, which contributes to enhancing interaction and knowledge exchange between them. vide interactive learning tools such as computer . o enhance student understanding and motivation. as and motivating students to think critically and . s
Cooperative learning: Encounts.related to their studies And share and online related learning: presenting specific specifications.	hance the brack traging studies of the brown	ir deep understanding of mathematical concepts. udents to work together in small groups to solve .Y s, which contributes to enhancing interaction and knowledge exchange between them. vide interactive learning tools such as computer .Y o enhance student understanding and motivation. us and motivating students to think critically and .4 use skillsAdministrativeTo solve it.
Cooperative learning: Encounts.related to their studiesAnd shades and shades are learning: Leveraging technology software and online repased learning: presenting specific learning: presenting specific learning	hance their araging studing ideas on the problem of a varied hands-on	ir deep understanding of mathematical concepts. udents to work together in small groups to solve . s, which contributes to enhancing interaction and knowledge exchange between them. vide interactive learning tools such as computer . o enhance student understanding and motivation. us and motivating students to think critically and . use skillsAdministrativeTo solve it.

imme	ediate feedback: Provide	e mechanisms to	provide immed	iate feedback to students on .	٧					
eir pe	erformance and understa	anding of concept	ts.Administrati	ve, whether through periodic						
		assess	ments or direct	interaction with the teacher.						
				10. Evaluation meth	ods					
perf	Formance assessment: The	nis includes asses	sing students'	performance during lessons, .	١					
worl	kshops, whether through	written tests or	continuous asse	essment of their participation						
	and understanding of the material.									
ic pa	ation in discussions and	activities: Studen	ıts' participatio	n in class discussions, group	۲					
nd individual projects can be assessed to assess their understanding and engagement with										
	the material.									
assi	ignments: Students may	be given regular	tests and assess	sment assignments to assess	٣					
n so	olving skills.related to the	eir field of exper	tiseAnd their u	nderstanding of the concepts						
				presented.						
g par	rticipation in research: T	he extent to which	ch students part	cicipate in research activities	٤					
ic p	rojects can be assessed,	and an evaluation	n can be provid	ed of their presentation style						
		a	nd analysis of t	their results and conclusions.						
Pr	actical Performance Eva	duation: Students	s can be evalua	ted in practical performance	٥					
		through:VisitsPr	ocess and partic	cipation in applied activities.						
of ex	ternal participation: Thi	s includes evalua	tion of the exte	ent of students' participation .	٦					
	in external activ	ities such as conf	erences, semin	ars, and sports competitions.						
Fers	sonal and Professional D	Development: Stu	dents' personal	l, professional and academic .	٧					
evelo	opment can be evaluated	during their part	cicipation in the	e faculty mentoring program.						
				11. Fac	ulty					
				Faculty meml	ber					
	Requirements/Skills	Speciali	zation							
n	(if any)			Academic Rank						
ge		private	general							
ıge.		International	8,,,,,,,,,	Prof. Dr. Abdul Razzag Hamad Hus	ssein					
		Economy	economy	Khalaf	•					
ıge		Economic	economy	Prof. Dr. Makhif Jassim Hamad A	Ali					

	development		
ange	Public Finance	economy	Prof. Dr. Khalaf Mohammed Hamad Abdul-Jubouri
ange	Monetary policies	economy	Asst. Prof. Dr. Khalil Ismail Aziz Bazawi
ange	International Economy	economy	Asst. Prof. Dr. Ibrahim Abdullah Jassim Issa
ange	Macroeconomics	economy	A.M.D. Anmar Ghaleb Kleib Mutlaq
ange	Public Finance	economy	Asst. Prof. Dr. Amer Sami Munir Dawood Al-Ani
ange	Economic development	economy	A.M.D. Fouad Farhan Hussein Mukhlef
ange	International Economy	economy	A.M.D. Khattab Imran Saleh Daman
ange	Macroeconomics	economy	Asst. Prof. Dr. Ziad Ezz El-Din Taha Talib
ange	International Economy	economy	Asst. Prof. Dr. Yasra Salem Nayef Abdul Janabi
ange	Monetary policies	economy	Asst. Prof. Dr. Omar Abdullah Mohammed Hejeij
ange	Finance and Banking	economy	Asst. Prof. Dr. Kilan Ismail Abdullah Mohammed
ange	Macroeconomics	economy	Dr. Khader Jassim Hamad Fahal Al- Jabouri
ange	Finance and Credit	economy	Dr. Alaa Abdul Jabbar Hussein Hamad
ange	Public Finance	economy	Dr. Jamal Hussein Ali Abdullah
ange	International Economy	economy	Dr. Mustafa Mahmoud Mahdi Saleh
ange	Standard Economics	economy	A.M. Bushra Abdel-Bari Ahmed Abdullah
ange	Critical	economy	Hamid Hassan Khalaf . ^j Mashaal

nnge	Critical	economy	Asst. Prof. Dr. Ghassan Ibrahim Ahmed
nnge	Financial policies	economy	A.M. Mohamed Emad Abdel Aziz Mahdi
nnge	Standard Economics	economy	A.M. Samer Mohammed Fakhri Darar
inge	Public Finance	economy	A.M. Muthanna Mayouf Mahmoud Alawi
nge	International Economy	economy	Dr. Mohammed Ahmed Mohammed Hassan Al-Jabouri
nge	International Economy	economy	M. Bilal Abdel Haq Abdel Karim Mustafa
inge	Standard Economics	economy	Dr. Zuhair Hamed Turki Zaiter
inge	International Economy	economy	A.M. Mustafa Ismail Khalil Abdel
nge	International Economy	economy	Mr. Bakr Hamid Jasoum Aziz
nge	Macroeconomics	economy	M. Naaman Munther Younis Fadel
nge	Economic development	economy	M. Hamoud Saad Muhaimid Al-Helou
nge	Macroeconomics	economy	Ms. Zeina Tariq Ali Ne'meh
nge	economy	economy	M.M. Abeer Abbas Hammadi Saleh
nge	economy	economy	Mr. Adi Tais Ibrahim Musa
nge	economy	economy	M.M. Lujain Aref Ali Mustafa
nge	economy	economy	M.M. Reem Saeed Shihab Ahmed Al- Dulaimi
nge	economy	economy	Mr. Hassan Zidane Khalaf Hamad
nge	economy	economy	M.M. Jihad Badou Hamad Hussein Al- Jabouri
inge	economy	economy	Mr. Ghazwane Shaker Ismail Ibrahim
cturer	English language	English language	A.M. Abdul Khalaf Saleh

ectur	er	Educational and	Educational	
		psychological	and	Dr. Louay Karim Latif
		sciences	psychological	Dr. Loudy Kuriiri Latii
			sciences	
ectur	er	English language	English	M. Alaa Ahmed Abdullah
			language	Will Add Allined Albadian
ectur	er	English language	English	Mr. Osama Mohammed Abdullah
			language	
ectur	er	English language	English	Mr. Marwan Abdel Moneim Tawfik
			language	William Wall Made Mollem Tawnik
ectur	r	Educational and	Educational	
		psychological	and	M.M. Duaa Turki Abdel
		sciences	psychological	William Bada Tarki Abaci
			sciences	
				Professional development
			Ori	entation of new faculty members
mini	ng the needs of the unive	rsity and the depa	rtment: The nee	eds of the university and the -\
epart	ment are determined in te	erms of the require	ed educational c	adres. And preferred majors.
n Pro	grams: Customized orier	ntation programs a	re designed for	new, visiting, full-time and -7
		part-time me	embers based or	n their needs and specialties.
uctio	n to the University Envir	onment: A compre	ehensive introdu	uction is provided about the -
				bout the DepartmentAnd the
	,		_	etives and services available.
o (111	nort resources: New mer			ssary resources and support, - 4
g suj		-		ops, and technical assistance.
1				
auer	ne Orientation: New mer	noers are oriented		eurricula, research areas and
			_	nods used in the department.
ative	Orientation: New member	ers are oriented to	•	procedures, responsibilities, -7
			university p	policies and code of conduct.
oing	Support: Ongoing suppo	rt is provided to no	ew, visiting, ful	1-time and part-time faculty -\footnote{\cappa}
	members th	rough advisory ses	ssions, worksho	ops and periodic evaluations.
			Professional d	evelopment for faculty members

ľ

ng leeds and setting goals: Faculty no	eeds are identified through surveys and performance .\
	oals to be achieved within the program are identified.
vel pment Program Design: Based or	the specific needs and objectives, a comprehensive .
nent program is designed that include	s a set of activities, training courses, workshops, and
	educational resources.
m Implementation: The development	program is implemented in a regular and organized ."
, ir cluding organizing workshops, co	nducting training courses, and providing appropriate
	educational resources.
fective teaching strategies: Faculty m	embers learn to use and apply modern and effective .5
hirg strategies, such as cooperative l	earning, active learning, and educational technology.
tion of learning outcomes: The effect	iveness of the development program is evaluated by .°
lua ing the learning outcomes of facu	lty members, such as increased levels of knowledge,
	teaching skills, and interaction with students.
Development: Ongoing feedback and	l support is provided to faculty members to promote .7
	ongoing professional and academic development.
n ir scientific research and publication	n: Faculty members are encouraged to participate in . V
fic research and publish the results in	prestigious academic journals, which enhances their
academic standing and contrib	utes to the development of knowledge in their fields.
	12. Acceptance Criteria
	Central acceptance \
cceptions (martyrs' families, children	of faculty, distinguished employees, top students in - \tag{7}
	institutes, foreign students).
	Private government education - "
	Accepting evening studies 5
13. The mo	est important sources of information about the program
U	niversity, college and electronic department website\
	Priorities for establishing the department ^۲
develop and update the curricula of	the faculties of management and economics in Iraqi - "
	universities for the year 2017.
	14. Program Development Plan
	Developing curricula for each subject by the instructor \

a branch of the third stage (economic teachers) and opening postgraduate studies, a higher diploma equivalent to a master's and doctorate. Dev loping teaching and administrative staff through courses, seminars and workshops in areas of specialization. ng so entific research efforts by encouraging faculty members to publish, especially in international g training programs to develop students' capabilities in technical and information technology fields. - o Organizing field visits and scientific trips for students to government institutions. -7 **Program Skills Chart** Required learning outcomes of the program Values **Skills** Knowledge **Essential** Year/Lev Course Course name code **A2 A1 B3 B2 A4 A3 A2 B4 B1 A1** optional? ✓ Management principles Principles of **Economics 1** Principles of **Statistics** Computer 1 Arabic Human rights and democracy **Economic** Readings1English First year Principles of mathematics Accounting principles Economic Readings 2English Principles of **Economics 2 √ √** English language Microeconomic theory1 Baath crimes **Economic** statistics1 National Accounts1 conc **Economic facts** vear history **Economics of** money **Human Resource Economics** Computer 1

												F
	Mathematics for Economists	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1
	Microeconomic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	•
	Theory 2		√			√			√	√		_
	Economic Statistics 2	✓	•	✓	✓	•	√	√	•	•	✓	
	English language	√	√	√	√	√	√	√	√	√	✓	_
	History of	√	√	√	√	√	√	√	√	√	/	_
	Economic	•		·								
	Thought 2											
	Banking	\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	✓	✓	✓	Y
	Economics											
	Mathematics for Economists 2											
	National	√	✓	✓	√	√	√	√	✓	√	✓	_
	Accounts2	•	•	•	•	•	•	•	•	•		
	Computer2	✓	√	√	✓	✓	✓	✓	✓	✓	✓	,
	Mathematical	√	√	√	√	√	√	√	√	√	1	┪
	Economics 1	•		Ť	·	·		·	·			
	International	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	,
	Economy											
	Economic	\checkmark	✓	✓	\checkmark	✓	✓	✓	✓	✓	✓	1
	development											_
	Public Finance	√	√	√	√	√	√	√	✓	√	√	1
	Macroeconomics 1	✓	√	✓	✓	✓	√	✓	√	✓	✓	
	Agricultural	\checkmark	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓	✓	•
	economics											
	Environmental	✓	√	√	✓	\checkmark	✓	✓	✓	✓	 	١
	Economics Industrial	./	./	./	./	./	-/	./	-/	√		_
Third y	economy	•	•	•	•	•	•	•	•	•	•	
Gen	Knowledge	√	√	√	√	√	√	√	✓	√	✓	_
Eono	Economics											
	English language	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	,
	Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	,
	policy											
	Financial policy	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	ľ
	Industrial policy	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Y
	Agricultural policy	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	1
	International Policy	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	1
	Mathematical	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	•
	Economics 2 Macroeconomics	√	√	√	√	√	√	√	√	√	✓	
	2	V	V	V	V	V	•	V	•	•	V	
	Economic development	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	1
Third y Econor	Sports	✓	√	√	✓	✓	✓	✓	✓	√	✓	1
teache	economics Public Finance	√	√	√	√	√	✓	√	√	√	✓	_
	Industrial	▼	√	▼	▼	▼	▼	▼	✓	✓	✓	_
	maastilai	•	•	•	•	•	₩	•	7	•		

	economy											
	Educational guidance	✓	✓	✓	√	√	√	√	√	✓	✓	Y
	Macroeconomics 1	✓	✓	✓	✓	✓	✓	√	✓	√	✓	1
	English language	✓	√	√	✓	√	√	✓	✓	✓	✓	•
	Educational	✓	√	√	✓	√	√	✓	✓	✓	✓	•
	management											
	Development policy	√	✓	√	✓	✓	✓	✓	✓	✓	✓	1
	International	√	✓	✓	√	✓	✓	√	√	√	√	-
	Economy						·				·	
	Agricultural	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	•
	economics											
	Computer	√	√	√	√	√	√	√	√	√	✓	
	psychology	√	√	√	✓	√	√	√	√	√	✓	1
	Macroeconomics 2	✓	√	✓	✓	√	✓	✓	√	√	✓	1
	Educational	√	√	√	√	✓	✓	√	√	√	✓	1
	foundations											
	Financial policy	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	•
	Critical theory	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	•
	Econometrics 1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1
	Economic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1
	systems Search methods			√	/		√					_
		√	√	V	√	√		√	√	√	√	1
	International Finance	✓	√	•	V	•	√	√	✓	✓	√	
	Operations	√	√	✓	√	√	✓	√	√	√	√	\ -
	Research 1											
	Economic	✓	✓	✓	\checkmark	✓	✓	✓	✓	✓	\checkmark	1
	feasibility studies Oil Economics	√	√	√	√	✓	√	√	✓	√	✓	
	Economic	∨	∨ ✓	v	v	· /	∨	V	∨	∨	∨	
	planning	•	•	•	•	•	•	•	V	•	•	1
- Four	Monetary policy	✓	√	√	✓	√	✓	✓	✓	✓	✓	\
yea	Econometrics2	✓	√	√	✓	√	√	✓	✓	✓	✓	\
	Computer	✓	✓	√	✓	√	√	✓	✓	✓	✓	\
	applications(EV)											
	Economic	✓	✓	√	\checkmark	√	✓	✓	✓	✓	✓	1
	Project Evaluation											
	Financial	√	√	√	√	√	√	√	√	✓	✓	7
	institutions											
	Operations 2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1
	Research 2 English language	√	√	√	√	✓	√	√	✓	√	√	_
	Planning policy	✓	✓	▼	▼	✓	✓	✓	✓	✓	✓	-
 	Energy	▼	∨ ✓	<u>,</u>	y	<u>,</u>	✓	y	<i>-</i>	▼	∨ ✓	-
	Economics	•		•	•	•	•	•	•	•	•	

*Please tick the boxes corresponding to the individual learning outcomes of the programme being assessed.

Course Description Form

$\mathbf{v}\mathbf{v}\mathbf{a}$.		THE TIME THE TENT OF THE TENT				
71	uation Learning Name of the					
	Blended learning (classroom) -	10. Course Structure				
	Oral questions and quizzes for students -					
	Discussions with students -	Strategy				
	Delivering in-person and online lectures -					
		9. Teaching and learning strategies				
	considerations in English.	•				
(ther related subjects. From the details and					
	-Keep up with what they are studying in					
toj	or ics and discussing their most prominent Subject objectives features					
	Explaining the most important economic					
	concepts.In English					
	knowledge in the field of identifying the most important economic terms and					
	- Increase students' experience and					
		8. Course objectives				
		M.M. Lujain Aref Ali				
	7. Name of the course su	pervisor (if more than one name is mentioned)				
		Number of hours 30 / Number of units 30				
	6. Number	Approval of attendance list of study hours (total) / Number of units (total)				
		9/17/2023 5. Available forms of attendance				
		4. Date this description was prepared				
		2023-2024 / First course				
		3. Semester/Year				
		2. Course code				
		Economic readings 2. Course code				
		1. Course name				
		1. Course name				

n	ethod	method	topic	learning	the student	week
			_	outcomes	to the most	
					important	
					criteria for	
					evaluating	
					the	
					performance	
					of economic	
					projects.	
que	ral stions	Giving the lecture	production meaning	theoretical knowledge	2 hours	the first
	stions share	Lecture/Discussions	Costs	theoretical knowledge	2 hours	the second
	ral stions	Lecture/Discussions	market classification	theoretical knowledge	2 hours	the third
	dent ipation	Lecture/Discussions	Oligopoly	theoretical knowledge	2 hours	Fourth
	-	-	Monthly exam	-	2 hours	Fifth
	ral stions	Lecture/Discussions	International Organization	theoretical knowledge	2 hours	Sixth
que	ral stions	Lecture/Discussions	taxes	theoretical knowledge	2 hours	Seventh
que	ral stions	Lecture/Discussions	Unemployment	theoretical knowledge	2 hours	The eighth
	stions share	Lecture/Discussions	Types of unemployment	theoretical knowledge	2 hours	Ninth
	-	-	Monthly exam	-	2 hours	tenth
	ral stions	Lecture/Discussions	Cyclical Unemployment	theoretical knowledge	2 hours	eleventh
	stions share	Lecture/Discussions	Inflation	theoretical knowledge	2 hours	twelfth
que	ral stions	Lecture/Discussions	Effects of inflation	theoretical knowledge	2 hours	thirteenth
que	ral stions	Lecture/Discussions	The economic cycle	theoretical knowledge	2 hours	fourteenth
	stions share	Lecture with oral questions	Comprehensive review	theoretical knowledge	2 hours	fifteenth

11. Course Evaluation

The final grade for the evaluation is 100 points, and the minimum for success is 50 points, and the grade is distributedEvaluation on the end of the course is 30 points and the end of the course exam is 70 points. As follows:

First month exam 10 marks	•
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- Second month exam 10 marks
 - Daily preparation 5 degrees
 - Posts 5 points •

End of course exam 70 points

	12. Learning and teaching resources
nothing	Required textbooks (methodology if
nothing	any)
nothing	Main References (Sources)
Reports and research in English	Recommended supporting books and
	references (scientific journals,
	reports)
Reviewing scientific websites through	Electronic references, websites
the web	