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

Description preparation date: 9/17/2023

Date of filling the file: 9/17/2023

اسم رئيس القسم: ۱.م.د. إبراهيم اسم المعاون العلمي: ۱.م.د. أشرف هاشـــم عبدالله جاسم فارس العبدون التاريخ:

شعبة ضمان الجودة والأداء الجامعي اسامة موسى فرحان المتوقيع المسمدير شعبة المسمدير المسمدير المتوقيع المسمدير المتوقيع المسمدير المتوقيع ال

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

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

4. Program accreditation

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

5. Other external influences

6. 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 courses	Program Structure
	6.9%	10	5	Institutional Requirements
	7.5%	11	4	College

			Requirements
85.6%	125	55	Department
			Requirements
	Complete		Summer
	Complete	training	
			Other

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

r	gram	Des	scription	/ (Curriculum	of the	Department	of Economics
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Year/Level	Course code	Course name	rs	cred t hours	
			theoretical	ractical	
		Management principles	3		
		Principles of Economics 1	3		
		Principles of Statistics	2		
		Computer 1	1	1	
		Arabic	2		
First		Human rights and democracy	2		
		Economic Readings1English	3		
		Principles of mathematics	2		
		Accounting principles	3		
		Economic Readings 2English	2		
		Principles of Economics 2	3		
		English language	2		
		Microeconomic theory1	3		
		Baath crimes	2		
		Economic statistics1	2		
Second		National Accounts1	2		
_ Second		Economic facts history	2		
		Economics of money	2		
		Human Resource Economics	2		
		Computer 1	3		

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

	3	International Eco	onomy		
	3	Agricultural ecor	nomics		
1	1	Computer			
	2	psychology	7		
	3	Macroeconomi	ics 2		
	2	Educational found	dations		
	2	Financial pol	icy		
	3	Critical theo	ry		
	3	Econometrics	s 1		
	3	Economic syst	ems		
	2	Search metho	ods		
	2	International Fig	nance		
	2	Operations Research	arch 1		
	3	Economic feasibilit	y studies		
	2	Oil Economi	ics		
	2	Economic plan	ning	Fourth	
	3	Monetary pol	licy		
	3	Econometric			
	2	Computer applicati			
	3	Economic Project E			
	2	Financial institu			
	2	Operations Research			
	2	English langu	_		
	2	Planning poli			
	2	Energy Econor	mics		
. Ex	pected learning outcom	es of the program			
Knov	rledge				
Pr	oviding the labor market	with the necessary	- Providing graduates who are a	ble to perform	
sk	lls from human resource	S.	economic analysis and predict	economic	
			variables.		
			- Disseminating knowledge in g	overnment	
			institutions to achieve the aspir		
kills			institutions to define to the displa	is a society.	
		advaka te e e e	The alitter to 11	ai o muo la la assa (1	
Th	e ability of economics gr	aduates to conduct	- The ability to solve econom	nic problems that	

ec	pnomic feasibility studies and economic	economic activity suffers from, such as	
ar	alysis.	inflation and recession.	
		- Exchange of experiences and data with	
		ministries with economic decision-makin	,
		powers	
Οι	r outputs should be knowledgeable and	- Providing economic advice to the public and	
sk	lled in how to accomplish the tasks assigned	private sectors.	
to	them.		
⁷ alu	s		
Αc	herence to professional ethics and the ability	- Establishing social and ethical responsibility	
to	demonstrate high professional competence.	- Serving the community and meeting its	
		requirements.	
Th	e student must believe in the principles of	- Integrity and transparency.	
int	egrity and transparency, and have the ability to	- Quality.	
ар	ply the concepts of quality management.		
. Te	ching and learning strategies		
1.	Active learning: Encouraging students' active p	articipation in learning processes, such as discus	ions
	group activities, and problem solving, to enhan	ce their deep understanding of mathematical con-	epts
2.	Cooperative learning: Encouraging students to	work together in small groups to solve	
	problems.related to their studiesAnd sharing id	eas, which contributes to enhancing interaction a	ıd
	knowledge exchange between them.		
3.	Use of Technology: Leveraging technology to	provide interactive learning tools such as comput	er
	software and online resources to enhance stude	nt understanding and motivation.	
4.	Problem-based learning: presenting specific pro	oblems and motivating students to think critically	and
	use skillsAdministrativeTo solve it.		
5.	Multiple Instructional Strategies: Providing a v	ariety of instructional strategies, such as interacti	<i>v</i> e
	lectures, practical lessons, and hands-on exerci		
6.	Promote thinking Administrative Encourage students	dents to develop thinking skills.AdministrativeSu	ch a
	analysis, planning and inference, by providing		
7	Provide immediate feedback: Provide mechanis	sms to provide immediate feedback to students or	

						1						
	_			Iministrative, v	whether through periodic							
	assessments or direct interaction with the teacher.											
0. E	valuation m	nethods										
1.	Classroom	performance assessment	t: This includes a	ssessing stude	ents' performance during lesso	ns,						
	lectures an	d workshops, whether th	rough written tes	sts or continuor	ous assessment of their particip	atio						
	and understanding of the material.											
2.	Participation	on in discussions and acti	ivities: Students'	participation is	in class discussions, group							
	activities, a	and individual projects ca	an be assessed to	assess their ur	nderstanding and engagement	witl						
	the materia	ાી.										
3.	Tests and ϵ	assignments: Students ma	ay be given regul	ar tests and as	ssessment assignments to asses	S S						
	their proble	em-solving skills.related	to their field of ϵ	expertiseAnd the	their understanding of the cond	ept						
	presented.											
4.	Evaluating	participation in research	ı: The extent to w	which students	participate in research activiti	ıs						
	and scienti	fic projects can be assess	sed, and an evalu	ation can be pr	provided of their presentation s	yle						
	and analys	is of their results and con	aclusions.									
5.	Practical P	Performance Evaluation: S	Students can be ϵ	evaluated in pr	actical performance							
	through:Vi	isitsProcess and participa	ation in applied a	ctivities.								
6.	Evaluation	of external participation	: This includes e	valuation of th	ne extent of students' participa	ior						
	in external	activities such as conference	ences, seminars,	and sports cor	npetitions.							
7.	Evaluation	of Personal and Profess	ional Developme	ent: Students' p	personal, professional and aca	lem						
		ent can be evaluated durir	-	•	•							
			_									
1. F	eculty											
	ty member	rs										
	aculty	Requirements/Skills	Specializ	zation								
	paration	(if any)			Academic Rank							
ectur			private	general								
	angel		International		Prof. Dr. Abdul Razzaq Hamad H	JSS(
			Economy	economy	Khalaf							
	angel		Economic		Dar Malahif lassim Hama							
	4	j.	1	economy	Prof. Dr. Makhif Jassim Hama	. I Aı						

angel	Public Finance	economy	Prof. Dr. Khalaf Mohammed H. Abdul-Jubouri
angel	Monetary policies	economy	Asst. Prof. Dr. Khalil Ismail Aziz I
angel	International Economy	economy	Asst. Prof. Dr. Ibrahim Abdullah Issa
angel	Macroeconomics	economy	A.M.D. Anmar Ghaleb Kleib M
angel	Public Finance	economy	Asst. Prof. Dr. Amer Sami Mu Dawood Al-Ani
angel	Economic development	economy	A.M.D. Fouad Farhan Hussein M
angel	International Economy	economy	A.M.D. Khattab Imran Saleh Da
angel	Macroeconomics	economy	Asst. Prof. Dr. Ziad Ezz El-Din Talib
angel	International Economy	economy	Asst. Prof. Dr. Yasra Salem Na Abdul Janabi
angel	policies economy Mohamm		Asst. Prof. Dr. Omar Abdulli Mohammed Hejeij
angel	Finance and Banking	economy	Asst. Prof. Dr. Kilan Ismail Abd Mohammed
angel	Macroeconomics	economy	Dr. Khader Jassim Hamad Fah
angel	Finance and Credit	economy	Dr. Alaa Abdul Jabbar Hussein F
angel	Public Finance	economy	Dr. Jamal Hussein Ali Abdull
angel	International Economy	economy	Dr. Mustafa Mahmoud Mahdi
angel	Standard Economics	economy	A.M. Bushra Abdel-Bari Ahm Abdullah
angel	Critical	economy	^j . Hamid Hassan Khalaf Mashaal
angel	Critical	economy	Asst. Prof. Dr. Ghassan Ibrah Ahmed

ı II	A.M. Mohamed Emad Abdel			angel
1	Mahdi	economy	Financial policies	angei
ri D	A.M. Samer Mohammed Fakhr	economy	Standard Economics	angel
ric	A.M. Muthanna Mayouf Mahr	economy	Public Finance	angel
r	Dr. Mohammed Ahmed Mohai Hassan Al-Jabouri	economy	International Economy	angel
al ii	M. Bilal Abdel Haq Abdel Ka Mustafa	economy	International Economy	angel
ite	Dr. Zuhair Hamed Turki Zai	economy	Standard Economics	angel
.kc	A.M. Mustafa Ismail Khalil Al	economy	International Economy	angel
zz	Mr. Bakr Hamid Jasoum Az	economy	International Economy	angel
Fa	M. Naaman Munther Younis I	economy	Macroeconomics	angel
- I -IH	M. Hamoud Saad Muhaimid Al-	economy	Economic development	angel
∍l	Ms. Zeina Tariq Ali Ne'me	economy	Macroeconomics	angel
9	M.M. Abeer Abbas Hammadi	economy	economy	angel
òá	Mr. Adi Tais Ibrahim Mus	economy	economy	angel
a	M.M. Lujain Aref Ali Musta	economy	economy	angel
<u> </u>	M.M. Reem Saeed Shihab Ahm Dulaimi	economy	economy	angel
וו	Mr. Hassan Zidane Khalaf Ha	economy	economy	angel
S	M.M. Jihad Badou Hamad Huss Jabouri	economy	economy	angel
þ	Mr. Ghazwane Shaker Ismail Ib	economy	economy	angel
)	A.M. Abdul Khalaf Saleh	English language	English language	lecturer
1	Dr. Louay Karim Latif	Educational and	Educational and psychological	lecturer

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			sciences	psychological		
				sciences		
	lecturer		English language	English	M. Alaa Ahmed Abdullah	
				language	M. Alda Alimed Abdullari	
	lecturer		English language	English	Mr. Osama Mohammed Abdu	llah
				language	Wil. Osama Wonammed Abut	llall
	lecturer		English language	English	Mr. Marwan Abdel Moneim Ta	wfik
				language	Wil. Wall Adder Worldin 10	VVIIIK
	lecturer		Educational and	Educational		
			psychological	and	M.M. Duaa Turki Abdel	
			sciences	psychological	William Bada Farki Abadel	
				sciences		
rofe	ssional deve	elopment				
riei	tation of ne	ew faculty members				
1-	Determinin	g the needs of the unive	ersity and the dep	artment: The ne	eeds of the university and the	
	department	are determined in terms	s of the required of	educational cad	res. And preferred majors.	
2-	Orientation	Programs: Customized	orientation progr	rams are design	ed for new, visiting, full-time	anc
	part-time m	embers based on their r	needs and special	ties.		
3-	Introduction	n to the University Envi	ronment: A comp	orehensive intro	oduction is provided about the	
	university a	nd the department.Gene	eral Administratio	on, includingAl	pout the DepartmentAnd the	
	•	he messageThe objective			1	
4-					necessary resources and supp	ort.
•		aining courses, worksho			supp	,,
5_			-		rricula, research areas and	
J		ethods used in the depar		egaranig the ca	incura, research areas and	
6		-		tad to administ	nativa nuosadynas, nasnansihi	itios
0-				ned to administ	rative procedures, responsibi	lues
_	• -	oolicies and code of con				
7-					1-time and part-time faculty	
	members th	rough advisory sessions	s, workshops and	periodic evalua	ations.	
rofe	ssional deve	elopment for faculty m	nembers			
1.	Identifying	needs and setting goals	: Faculty needs a	re identified thr	ough surveys and performan	e
	evaluations	, and then specific goals	s to be achieved v	within the progr	am are identified.	

Development Program Design: Based on the specific needs and objectives, a comprehensive development program is designed that includes a set of activities, training courses, workshops, and educational resources. Program Implementation: The development program is implemented in a regular and organized manner, including organizing workshops, conducting training courses, and providing appropriat educational resources. Use effective teaching strategies: Faculty members learn to use and apply modern and effective teaching strategies, such as cooperative learning, active learning, and educational technology. Evaluation of learning outcomes: The effectiveness of the development program is evaluated by evaluating the learning outcomes of faculty members, such as increased levels of knowledge, teaching skills, and interaction with students. Continuous Development: Ongoing feedback and support is provided to faculty members to pro note ongoing professional and academic development. Participation in scientific research and publication: Faculty members are encouraged to participate in scientific research and publish the results in prestigious academic journals, which enhances their academic standing and contributes to the development of knowledge in their fields. cceptance Criteria 2. A Central acceptance. Accepting exceptions (martyrs' families, children of faculty, distinguished employees, top stude its in institutes, foreign students). Private government education Accepting evening studies. 3. The most important sources of information about the program University, college and electronic department website. Priorities for establishing the department. Project to develop and update the curricula of the faculties of management and economics in Ira in universities for the year 2017. ogram Development Plan Developing curricula for each subject by the instructor. Opening a branch of the third stage (economic teachers) and opening postgraduate studies, a higher diploma equivalent to a master's and doctorate.

Developing teaching and administrative staff through courses, seminars and workshops in areas of specialization. Supporting scientific research efforts by encouraging faculty members to publish, especially in international journals. Conducting training programs to develop students' capabilities in technical and information technology felds. 5-Organizing field visits and scientific trips for students to government institutions. **Program Skills Chart** Required learning outcomes of the program **Essential** Values **Skills** Knowledge Year/Lev Course Course name or **B2 A3 A2 A1** code **A2 A1 B4 B3 B1 A4** A optional? **√** ✓ ✓ **√** ✓ ✓ **√** ✓ ✓ ✓ ✓ Management principles **√** ✓ **√** ✓ **√ √ √** ✓ **√ √** \checkmark Principles of **Economics 1 √ √** $\overline{\checkmark}$ **√ √** ✓ Principles of Statistics ✓ **√** ✓ ✓ ✓ ✓ ✓ **√** Computer 1 **√** ✓ **√ √ √ √** ✓ Arabic **√ √ √ √ √** ✓ Human rights and democracy **√ √ √ √ √ √ √ √ √ √ √** Economic Readings1English First yea **√** ✓ **√ √** ✓ **√** ✓ ✓ **√ √ √** Principles of mathematics **√ √ √ √ √ √ √** ✓ ✓ ✓ Accounting principles ✓ **√ √** \checkmark **√** ✓ ✓ **√** ✓ ✓ Economic Readings 2English **√ √ √ √ √ √ √ √ √** Principles of **Economics 2 √** ✓ **√ √ √** English language <u>√</u> **√ √** ✓ ✓ **√** Microeconomic theory1 Baath crimes Economic statistics1 **√ √ √ √ √ √ √ √ √ √ √** National Accounts1 **√** ✓ ✓ ✓ ✓ ✓ **√** ✓ ✓ ✓ ✓ **Economic facts** cond history year ✓ **√** ✓ **√ √ √** ✓ ✓ ✓ **√ √ Economics of** money **√ √ √ √ √ √ √** ✓ **√ √ √ Human Resource Economics √** ✓ **√** Computer 1 **√** ✓ ✓ Mathematics for **Economists** ✓ **√ √** ✓ ✓ Microeconomic

													Ī
											Theory 2		
√	√	√	√	✓	√	√	✓	√	√	√	Economic Statistics 2		
✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	English language		
√	√	√	√	√	√	√	√	✓	√	√	History of Economic Thought 2		
√	√	√	√	✓	√	√	√	√	√	√	Banking Economics		
											Mathematics for Economists 2		
V	✓	✓	✓ ✓	√	√	✓	√	√	V	√	National Accounts2		
✓				✓	✓		✓	✓	✓	√	Computer2		
	√	√	√	√	√	V	√	√	V	V	Mathematical Economics 1		
V	√	√	√	√	√	√	√	√	√	√	International Economy		
✓ ✓	✓	✓	✓ ✓	✓	✓	✓ ✓	√	✓ ✓	✓ ✓	✓	Economic development Public Finance		
V	V ✓	✓	▼	V ✓	V ✓	▼	▼	V ✓	▼	▼	Macroeconomics		
√	✓	✓	✓	√	✓	√	√	√	√	✓	Agricultural economics		
V	√	√	√	✓	√	√	√	√	√	√	Environmental Economics		
V	√	√	√	√	√	√	✓	√	√	✓	Industrial economy		d ye eral
V	✓	✓	✓ ✓	✓	✓	✓	√	✓ ✓	√	✓ ✓	Knowledge Economics	Eco	nom
✓ ✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	English language Development policy		
√	√	√	√	√	√	√	√	✓	✓	✓	Financial policy		
√	√	√	√	√	√	√	√	√	√	√	Industrial policy		
✓	√	✓	√	✓	✓	√	√	✓	✓	✓	Agricultural policy		
√	√	√	√	✓	✓	√	√	√	√	√	International Policy		
	√	√	√	√	√	√	√	√	√	√	Mathematical Economics 2		
	√	V	√	√	√	√	√	√	√	√	Macroeconomics 2		
V	√	√	√	√	√	√	√	√	V	√	Economic development		
V	✓	√	√	√	√	√	√	√	√	√	Sports economics		d ye
√		√	√	√	√	√	√	√	√	√	Public Finance		nom
V	✓	✓	✓ ✓	✓	✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	Industrial economy	te	ichei
	v	Y	Y	•	V		•		V	v	Educational guidance		

√	√	√	√	√	✓	√	✓	√	✓	✓	Macroeconomics 1
√	√	✓	√	√	√	√	√	✓	√	√	English language
✓	√	✓	✓	✓	√	✓	√	√	✓	√	Educational
	 	✓	✓	√	✓	√	✓	✓	✓	✓	management
√		•	•	•	•	•	•	•	•	•	Development policy
✓	√	√	✓	√	√	√	√	✓	√	√	International Economy
√	✓	✓	√	✓	✓	√	✓	√	✓	√	Agricultural economics
✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	Computer
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	psychology
√	√	✓	✓	√	√	√	√	✓	✓	√	Macroeconomics 2
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Educational foundations
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Financial policy
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Critical theory
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Econometrics 1
✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	Economic systems
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Search methods
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	International Finance
✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	Operations Research 1
✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	Economic feasibility studies
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Oil Economics
\checkmark	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Economic
√	√	✓	√	√	✓	√	√	✓	√	√	planning Fourt Monetary policy
✓	✓ ·	√	√	√	√	√	✓	√	√	✓	Econometrics2
√	√	√	✓	√	Computer applications(EV)						
✓	√	√	✓	√	√	√	✓	√	√	✓	Economic Project Evaluation
√	√	√	√	√	✓	√	✓	✓	√	✓	Financial institutions
√	√	√	√	√	✓	√	✓	√	✓	✓	Operations Research 2
√	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	English language
✓	√	√	√	√	✓	√	✓	√	✓	✓	Planning policy
√	✓	✓	✓	✓	√	✓	√	✓	✓	√	Energy Economics
			_		_			_	_		

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

Course Description Form

1. Course name Industrial economy 2. Course code 3. Semester/Year 2023-2024 4. Date this description was prepared 9/17/2023 5. Available forms of attendance Approval of attendance list 6. Number of study hours (total) / Number of units (total) Number of hours 30 / Number of units 30 7. Name of the course supervisor (if more than one name is mentioned) A.M. Muthanna Mayouf Mahmoud 8. Course objectives Introducing the student to the concept of industrial economy through the historical developments it has gone through 2-Student definitionImportantlyIndustrial project Introducing the student to the relationship between industrial economics and economic development 4-Recognizing the importance of Subject objectives industrial economy for developing economic sectors 5-Introducing the student to the most important sources of collecting data and information about the reality of the economyIndustrial Ad Introducing the student to how to 6solve the problems facing the industrial economy 9. Teaching and learning strategies **Delivering in-person and online lectures Discussions with students** Strategy Oral questions for students **Blended learning (classroom)**

10. Course Structure							
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week		
Oral questions	Giving the lecture	The concept of industrial economy and its types	theoretical knowledge	2 hours	the first		
Questions and share	Lecture/Discussions	The relationship of industrial economics with other sciences	theoretical knowledge	2 hours	the second		
Oral questions	Lecture/Discussions	The concept of manufacturing and its importance	theoretical knowledge	2 hours	the third		
Student participation	Lecture/Discussions	Advantages and disadvantages of manufacturing	theoretical knowledge	2 hours	Fourth		
Oral questions	Lecture/Discussions	The role of industrial economy in developing the national economy	theoretical knowledge	2 hours	Fifth		
-	-	Monthly exam	-	2 hours	Sixth		
Oral questions	Lecture/Discussions	Objectives and importance of the industrial project	theoretical knowledge	2 hours	Seventh		
Oral questions	Lecture/Discussions	Economics of industrial project size	theoretical knowledge	2 hours	The eighth		
Questions and share	Lecture/Discussions	Industrial Project Evaluation	theoretical knowledge	2 hours	Ninth		
Oral questions	Lecture/Discussions	Types of economic projects	theoretical knowledge	2 hours	tenth		
Oral questions	Lecture/Discussions	Planning in industrial facilities	theoretical knowledge	2 hours	eleventh		
Questions and share	Lecture/Discussions	Performance evaluation of industrial establishment	theoretical knowledge	2 hours	twelfth		
Oral questions	Lecture/Discussions	strategicallyTIndustrial development	theoretical knowledge	2 hours	thirteenth		
-	-	Monthly exam	-	2 hours	fourteenth		
Questions and 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 distributed Evaluation 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
- Second month exam 10 marks
- Daily preparation 5 degrees
- Posts 5 points

End of course exam 70 points					
12. Learning and teaching resources					
Industrial Economics / Dr. Hamid Jassim	Required textbooks (methodology if				
Hamid and others	any)				
Economics of Industry and Industrial	Main References (Sources)				
Development / Dr. Saeb Ibrahim					
Feasibility Study and Project Evaluation /	Recommended supporting books and				
Abdul Aziz Mustafa Abdul Karim	references (scientific journals,				
	reports)				
Reviewing scientific websites through the	Electronic references, websites				
web					