Academic Program Description Form For the academic year 2023-2024 University name: Tikrit University College/Institute: College of Management and Economics Scientific Department: Department of Economics / School Branch Name of academic or professional program: Department of Economics Final Degree Name: Bachelor of Science in Economics Academic system: Course system Description preparation date:9/17/2023 Date of filling the file:9/17/2023 Date of filling the file:9/17/2023 ina citude adminication ina citude adminication asklika relwa ina citude site italicity: ina lateo ina citude adminication ina c

شعبة ضمان الجودة والأداء الجلمعي اسم مدير شعبة ضمان الجودة والأداء الجامعي: أسامة موسى فرحان التاريخ

1. Program Vision

Effective contribution to building an advanced economy based on sound planning according to economic policies that suit reality and following an advanced scientific approach in preparing economic curricula.

expertise and skills in public and private sector institution	of ۱ fe. et. ۲ ic ۳ nq.											
integrating into the labor market and economic l Developing students' skills to enable them to integrate into the labor mark Motivating and supporting the faculty in the department to conduct studies and provide econom consultations to public and private entities in In Effective contribution to preparing training and continuing education programs to develop expertise and skills in public and private sector institution	fe. et ^۲ ic . ^۳ ıq.											
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Effective contribution to preparing training and continuing education programs to develo												
expertise and skills in public and private sector institution	p.£											
	Effective contribution to preparing training and continuing education programs to develop .*											
	expertise and skills in public and private sector institutions.											
4. Program accred	tation											
Is the program accredited? And from which authority?b	oth .°											
5. Other external infl	ences											
Is there a sponsor for the program? Yes, the Ministry of Higher Education and Scientific .												
Research, the Presidency of Tikrit University, and the Deanship of the College of Administrat												
and Econom												
6. Program Str												
	gram											
	icture											
	itional											
Requir												
7.5% 11 4 College												
	Requirements											
Requir	ments											
Requir 85.6% 125 55 Depart	ments rtment											
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Requir 85.6% 125 55 Depart	ments rtment ments											

2. Program message

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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	
2	Economic facts history	
2	Economics of money	
2	Human Resource Economics	
3	Computer 1	
2	Mathematics for Economists	Second
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	Mathematical Economics 1	
2	International Economy	Third (Concercl
2	Economic development	Third / General
3	Public Finance	Economics
3	Macroeconomics 1	

2	Agricultural economics	
2	Environmental Economics	
2	Industrial economy	
2	Knowledge Economics	
2	English language	
2	Development policy	
2	Financial policy	
2	Industrial policy	
2	Agricultural policy	
2	International Policy	
3	Mathematical Economics 2	
3	Macroeconomics 2	
2	Economic development	
3	Sports economics	
3	Public Finance	
2	Industrial economy	
2	Educational guidance	
3	Macroeconomics 1	
2	English language	
2	Educational management	Third / Economic
2	Development policy	Teachers Branch
3	International Economy	
3	Agricultural economics	
1	Computer	
2	psychology	
3	Macroeconomics 2	
2	Educational foundations	
2	Financial policy	
3	Critical theory	
3	Econometrics 1	
3	Economic systems	
2	Search methods	Fourth
2	International Finance	
2	Operations Research 1	
3	Economic feasibility studies	

	2	Oil Econom	ics								
	2	Economic plan	nning		-						
	3	Monetary po	licy								
	3	Econometri	cs2								
	2	Computer applicat	ions (EV)								
	3	Economic Project I	Evaluation								
	2	Financial instit	utions								
	2	Operations Reso	earch 2								
	2	English langu	lage								
	2	Planning po	licy								
	2	Energy Econo	omics								
				8. Expected learning out	comes of the program						
					Knowledge						
he lał	or market with	the necessary skills -	Provi	ding graduates who are able to	perform economic -						
	from	m human resources.		analysis and predict	economic variables.						
			Disseminating knowledge in government institutions to -								
				achieve the as	pirations of society.						
					Skills						
•	-	raduates to conduct -		ity to solve economic problems							
feasit	ility studies and	economic analysis.		y suffers from, such as inflatio							
			Exchange	e of experiences and data with							
				economic decision							
	-	eable and skilled in -	Providing	economic advice to the public	and private sectors						
to acc	omplish the task	ks assigned to them.			X 7 N						
	C · 1 · 1 ·	1.1 1.1.			Values						
-		cs and the ability to -	Com	Establishing social and et	1 2						
	U 1	ssional competence.	Ser	ving the community and meeti							
	-	inciples of integrity -		Integrit	y and transparency						
paren	-	e ability to apply the			Quality						
	concepts of q	uality management.		0 Teaching a	and loavning strategies						
ing. T	ncouraging stud	lents' activo nortigination	in learning a	ocesses, such as discussions, g	and learning strategies						
ing: r				deep understanding of mathem							
orati				mall groups to solve problems	•						
	-		•	raction and knowledge exchan							
			-	ng tools such as computer softw							
loiog	. Leveraging le			is cons such as computer sont							

resources to enhance student understanding and motivation.

- ed learning: presenting specific problems and motivating students to think critically and use management . ٤ skills to solve them.
- •. struc ional Strategies: Providing a variety of instructional strategies, such as interactive lectures, practical lessons, and hands-on exercises, to meet the diverse needs of students.
- nanagerial thinking: Encouraging students to develop managerial thinking skills such as analysis, planning .³ and inference, by providing stimulating questions and applied problems.
- nmediate feedback: Provide mechanisms to provide immediate feedback to students on their performance .^V nders anding of management concepts, whether through periodic assessments or direct interaction with the teacher.

10. Evaluation methods

- room performance assessment: This includes assessing students' performance during lessons, lectures and ... ops, whether through written tests or continuous assessment of their participation and understanding of the material.
- n in discussions and activities: Students' participation in class discussions, group activities, and individual .^۲ projects can be assessed to assess their understanding and engagement with the material.
- nd Assignments: Students may be given regular tests and assessment assignments to assess their problem-..." solving skills related to their subject area and their understanding of the concepts presented.
- ting articipation in research: The extent to which students participate in research activities and scientific . ٤ be a sessed, and an evaluation can be provided of their presentation style and analysis of their results and conclusions.
- al per ormance evaluation: Students can be evaluated in practical performance through practical visits and participation in applied activities.
- ation of external participation: This includes evaluation of the extent of students' participation in external .٦ activities such as conferences, seminars, and sports competitions.
- n of l ersonal and Professional Development: Students' personal, professional and academic development .^v can be evaluated during their participation in the faculty mentoring program.

11. Faculty

Faculty members

у	Requirements/Skills	Special	ization	
tion	(if any)			Academic Rank
ange		private	general	
ange		International		Prof. Dr. Abdul Razzaq Hamad Hussein
		Economy	economy	Khalaf
ange		Economic	economy	Prof. Dr. Makhif Jassim Hamad Ali

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

nge	Financial	aconomy	A.M. Mohamed Emad Abdel Aziz Mahdi
	policies	economy	A.M. Monamed Emad Addel Aziz Mandi
nge	Standard Economics	economy	A.M. Samer Mohammed Fakhri Darar
nge	Public Finance	economy	A.M. Muthanna Mayouf Mahmoud Alawi
nge	International		Dr. Mohammed Ahmed Mohammed
	Economy	economy	Hassan Al-Jabouri
nge	International	000 0 0 0 0	M. Bilal Abdel Haq Abdel Karim
	Economy	economy	Mustafa
nge	Standard Economics	economy	Dr. Zuhair Hamed Turki Zaiter
nge	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
nge	economy	economy	Mr. Ghazwane Shaker Ismail Ibrahim
turer	English	English	A.M. Abdul Khalaf Saleh
	language	language	
turer	Educational and	Educational and	
	psychological	psychological	Dr. Louay Karim Latif
	sciences	sciences	
turer	English	English	M. Alaa Ahmed Abdullah
	language	language	

ctur	er	•	English	English	Mr. Osomo Mahammad Abdulla								
			language	language	Mr. Osama Mohammed Abdulla	in							
ctur	r		English	English	Mr. Marwan Abdel Moneim Taw	-file							
			Mr. Marwan Addel Monelin Taw	'IIK									
ctur	r	Educational and Educational and											
		psychological psychological M.M. Duaa Turki Ab											
			sciences	sciences									
		-			Professional develop	oment							
					Orientation of new faculty mer	nbers							
inir	g	the needs of the universit	y and the departme	nt: The needs of the	e university and the department are	- 1							
		dete	ermined in terms of	the required educa	tional cadres. And preferred majors.								
atio	1	Programs: Customized or	ientation programs	are designed for ne	ew, visiting, full-time and part-time	۲_							
				members b	based on their needs and specialties.								
n tc	tł	he University Environme	nt: A comprehensiv	e introduction to th	e university and the Department of	-٣							
dm	ni	istration is provided, inclu	iding an overview o	of the department, v	vision, mission, goals, and available								
					services.								
por	resources: New members are provided with the necessary resources and support, including training $-\epsilon$												
	courses, workshops, and technical assistance.												
rien	nation: New members are oriented regarding the curricula, research areas and teaching methods used -o												
	in the department.												
tra	iv	ve Orientation: New mem	pers are oriented to	administrative proc	cedures, responsibilities, university	_٦							
					policies and code of conduct.								
Suţ	ро	ort: Ongoing support is p	ovided to new, visi	ting, full-time and	part-time faculty members through	-٧							
			8	advisory sessions, v	vorkshops and periodic evaluations.								
				Profes	ssional development for faculty mer	nbers							
ne	d	s and setting goals: Facul	ty needs are identifi	ied through surveys	s and performance evaluations, and	. ۱							
			then specific	goals to be achieve	d within the program are identified.								
Pro	gı	ram Design: Based on the	specific needs and	objectives, a comp	prehensive development program is	۲.							
		designed that includes	a set of activities, tr	raining courses, wo	rkshops, and educational resources.								
npl	en	nentation: The developme	ent program is imple	emented in a regula	ar and organized manner, including	۳.							
	or	ganizing workshops, con	lucting training cou	irses, and providing	g appropriate educational resources.								
ve t	a	ching strategies: Faculty	members learn to us	se and apply moder	rn and effective teaching strategies,	٤.							
			such as cooperative	e learning, active le	arning, and educational technology.								
tior	0	of learning outcomes: The	effectiveness of the	e development prog	gram is evaluated by evaluating the	.°							
utco	m	nes of faculty members, s	uch as increased lev	els of knowledge,	teaching skills, and interaction with								
					students.								

- tinuo is Development: Ongoing feedback and support is provided to faculty members to promote ongoing .³ professional and academic development.
- cipation in scientific research and publication: Faculty members are encouraged to participate in scientific .^V earch and publish the results in prestigious academic journals, which enhances their academic standing and contributes to the development of knowledge in their fields.

12. Acceptance Criteria

- Central acceptance. -)
- ting exceptions (martyrs' families, children of faculty, distinguished employees, top students in institutes, -۲ foreign students).
 - Private government education -^{\u03c4}
 - Accepting evening studies. £

13. The most important sources of information about the program

- University, college and electronic department website.)
 - Priorities for establishing the department. ⁷
- evelop and update the curricula of the faculties of management and economics in Iraqi universities for the -۳ 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 -۲ equivalent to a master's and doctorate.
- Developing teaching and administrative staff through courses, seminars and workshops in areas of -" specialization.
- ng sc entific research efforts by encouraging faculty members to publish, especially in international ٤ journals.
- g training programs to develop students' capabilities in technical and information technology fields. -
 - Organizing field visits and scientific trips for students to government institutions. -7

		Program Skills Chart																	
			Required learning outcomes of the program																
			Value	es			Skills		Knowledge			e	Essential	Cours		Essential		Ve	r/Le
1	A	**	A2	A1	B4	B3	B2	B 1	A4	A3	A2	A1	or optional?	Course name	code	10	17 LC		
		^	√	✓	✓	✓	√	✓	✓	✓	✓	✓		Management					
														principles					
		r	√	\checkmark	\checkmark	✓	\checkmark	✓	√	\checkmark	\checkmark	√		Principles of					
														Economics 1					
		1	√	✓	\checkmark	✓	√	✓	✓	\checkmark	\checkmark	√		Principles of					
														Statistics		D;	at vo		
		1	\checkmark	✓	~	✓	~	~	✓	\checkmark	\checkmark	~		Computer 1		ГI	st ye		
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		r	\checkmark	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		Human rights and					
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		Economic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	ľ
		Readings1English											
		Principles of	~	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	ſ
		mathematics											
		Accounting	\checkmark	·									
		principles											
		Economic	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	·
		Readings											
		2English											
		Principles of	\checkmark	·									
		Economics 2											
		English language	\checkmark										
		Microeconomic	\checkmark										
		theory1											
		Baath crimes	\checkmark										
		Economic	\checkmark										
		statistics1											
		National	\checkmark	✓	✓	✓							
		Accounts1											
		Economic facts	\checkmark	✓	✓	✓							
		history											
		Economics of	\checkmark	✓	✓	✓							
		money											
		Human Resource	\checkmark	✓	✓	✓							
		Economics											
		Computer 1	\checkmark										
		Mathematics for	\checkmark										
	S	Economists											
year		Microeconomic	\checkmark	✓	✓	✓							
		Theory 2											
		Economic	\checkmark	✓	✓								
		Statistics 2											
		English language	\checkmark	✓	✓								
		History of	\checkmark	·									
		Economic											
		Thought 2											
		Banking	✓	✓	✓	\checkmark	\checkmark	✓	\checkmark	√	✓	✓	·
		Economics											
		Mathematics for											
		Economists 2											
		National	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	✓	·
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		Computer2	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	✓	·
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		Economics 1											
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n rd y	Th	Economic	\checkmark	~	✓	ľ							
Gen		development											
Econo	—— E	Public Finance	✓	✓	✓	✓	✓	✓	\checkmark	\checkmark	✓	✓	r
		Macroeconomics	✓	✓	✓	✓	✓	✓	\checkmark	\checkmark	✓	✓	r
		1											
		Agricultural	✓	✓	✓	\checkmark	✓	√	\checkmark	✓	✓	✓	ľ
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		economics											
		Environmental	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	ſ
		Economics											
	1	Industrial	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	✓	✓	\checkmark	r
		economy											
		Knowledge	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	ſ
		Economics											
		English language	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	r
		Development	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	
		policy											
		Financial policy	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	✓	✓	
		Industrial policy	√ 	· •	√ 	√ 	· •	✓	, ,	· •	✓	· ✓	
			• •	• •	•	•	• •	• •	• •	• •	• •	· ·	
		Agricultural	v	•	v	v	v	v	v	v	•	v	
		policy							✓		~		
		International	\checkmark	\checkmark	\checkmark	~	~	\checkmark	v	\checkmark	v	~	
	_	Policy	,										
		Mathematical	~	\checkmark	\checkmark	\checkmark	~	✓	✓	✓	\checkmark	~	1
	_	Economics 2											
		Macroeconomics	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
		 2											
		Economic	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	· /
		development											
		Sports economics	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	r
		Public Finance	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	
		Industrial	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	✓	\checkmark	~	✓	
		economy	,		·		ŗ	•			-		
		Educational	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	✓	✓	✓	~	
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		guidance			✓		✓	✓	✓	✓	✓	✓	/
		Macroeconomics	~	~	v	v	v	v	v	v	v	v	
	_												
		English language	✓	✓	✓	✓	✓	 ✓ 	✓	✓	✓	✓	
hrd	Th	Educational	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	✓	\checkmark	\checkmark	Í
Econ		management											
teacl		Development	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Í
		policy											
		International	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	í
		Economy											
		Agricultural	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	·
		economics											
		Computer	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	ľ
		psychology	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	✓	✓	✓	
		Macroeconomics	\checkmark	✓	✓	✓	✓	✓	✓	\checkmark	✓	\checkmark	
		2											
		Educational	\checkmark	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	
		foundations											
		Financial policy	\checkmark	\checkmark	✓	✓	✓	✓	✓	√	✓	✓	
╞													╞┼
	_	Critical theory	 ✓ 	✓	✓	✓ ✓	✓	 ✓ 	✓	✓	✓	✓	
	_	Econometrics 1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Iou		Economic	\checkmark	\checkmark	✓	\checkmark	~	~	~	✓	✓	\checkmark	
ye	_	systems											
		Search methods	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	Ĺ
ľ	1	 International	 \checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	ľ
Í		Finance			1						1		

1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Operations
											Research 1
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Economic
											feasibility studies
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	Oil Economics
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Economic
											planning
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Monetary policy
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Econometrics2
1	\checkmark	\checkmark	\checkmark	\checkmark	✓	<	<	~	\checkmark	<	Computer
											applications(EV)
1	\checkmark	\checkmark	\checkmark	\checkmark	✓	~	✓	✓	✓	✓	Economic Project
											Evaluation
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Financial
											institutions
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Operations
											Research 2
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	English language
1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	Planning policy
1	√	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	Energy
											Economics
					$(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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

Course Description Form

1. Course name

Educational administration

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 hours30/ Number of units30

7. Name of the course supervisor (if more than one name is mentioned)

Mr. M. Louay Karim Latif

8. Course objectives

To provide the student with basic information and	
principles about management.	
The student understands the meaning of	Subject objectives
management.	
The student should become familiar with the concept	

of classroom management in terms of its nature and function in learning. The student should be familiar with modern trends in management and supervision. The student should understand the concept of educational supervision objectives and its types. The student should learn about the relationship between the school and the community and the means of communication. The student should understand the characteristics and features of the educational supervisor and their selection.						
	e the student with manag	Sement meories				
				9. Teaching	and learnir	ng strategies
Delivering in-person and online lectures-Discussions with students-Oral questions for students-Blended learning (classroom)-					7	
						se Structure
Evaluation method	Learning method	Name of the	e unit or topic	Required learning outcomes	Watches	The week
Oral questions	Giving the lecture	The concep nature of man	agement	theoretical knowledge	2hour	the first
Questions and share	Lecture/Discussions	Elements of the administrative process		theoretical knowledge	2hour	the second
Oral questions	Lecture/Discussions	The five steps in the organizing process		theoretical knowledge	2hour	the third
Student participation	Lecture/Discussions	Decision making stages		theoretical knowledge	2hour	Fourth
Oral questions	Lecture/Discussions	Types of motivation		theoretical knowledge	2hour	Fifth
- Oral	- Lecture/Discussions	Monthly exam		- theoretical	2hour 2hour	Sixth
Questions Oral	Lecture/Discussions	Calendar basics		knowledge	2nour 2hour	Seventh The
questions	Lecture/Discussions	Factors affecting management		theoretical knowledge	2nour	i ne eighth
Questions and share	Lecture/Discussions	School administration		theoretical knowledge	2hour	Ninth
Oral questions	Lecture/Discussions	Monthly exam		theoretical knowledge	2hour	tenth
Oral questions	Lecture/Discussions	Types of motivation		theoretical knowledge	2hour	eleventh
Questions and share	Lecture/Discussions	Decision making stages		theoretical knowledge	2hour	twelfth
Oral questions	Lecture/Discussions	Elements of the administrative process		theoretical knowledge	2hour	thirteenth
-	-	exam		-	2hour	fourteenth
Questions and share	Lecture with oral questions	Comprehensive review		theoretical knowledge	2hour	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 •
- Second month exam 10 marks
 - Daily preparation 5 degrees
 - Posts 5 points •

End of course exam 70 points

	12. Learning and teaching resources
	Required textbooks (methodology if any)
	Main References (Sources)
	Recommended supporting books and
	references (scientific journals, reports)
Reviewing scientific websites through the web	Electronic references, websites