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 السم مدير شعبة ضمان الجودة والأداء الجامعي: أسامة موسى فرحان

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.

	7. Program Description / Curricul	lum of the Departmen	nt of Economics
Credit hours	Course name	Course code	Year/Level
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		1120
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		Second
2	Economics of money		
2	Human Resource Economics		
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	Mathematical Economics 1	
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	Mathematical Economics 2	
3	Macroeconomics 2	
2	Economic development	
3	Sports economics	
3	Public Finance	Third /
2	Industrial economy	Economic
2	Educational guidance	Teachers
3	Macroeconomics 1	
2	English language	Branch
2	Educational management	
2	Development policy	

	3	International Eco	nomy		
	3	Agricultural econ	omics		-
	1	Computer			1
	2	psychology			1
	3	Macroeconomic	es 2		1
	2	Educational found	lations		1
	2	Financial poli	cy		-
	3	Critical theor	·y		
	3	Econometrics	1		-
	3	Economic syste	ems		-
	2	Search metho	ds		-
	2	International Fin	ance		1
	2	Operations Resea	rch 1		
	3	Economic feasibility	studies		
	2	Oil Economic	es		
	2	Economic plant	Fourth		
	3	Monetary poli	routin		
	3	Econometrics	s2		
	2	Computer application	ons (EV)		
	3	Economic Project Ev	aluation		-
	2	Financial institu	tions		
	2	Operations Resea	rch 2		
	2	English langua	ige		
	2	Planning police	ey		
	2	Energy Econon	nics		
			8. Exp	pected learning outcon	nes of the program
					Knowledge
ng th	labor market v	with the necessary -	Provi	ding graduates who are	able to perform -
	skills from	h human resources.	•	economic analysis and p	oredict economic
				· · · · · · · · · · · · · · · · · · ·	variables.
			ח	isseminating knowledge	
				ons to achieve the aspira	
			11151111111	ons to achieve the aspire	· ·
					Skills
ty of	economics grad	duates to conduct -	The abi	lity to solve economic p	roblems that -

omic feasibility studies and economic	economic activity suffers from, such as
analysis.	inflation and recession.
	Exchange of experiences and data with -
	ministries with economic decision-making
	powers
utp ts should be knowledgeable and -	Providing economic advice to the public and -
how to accomplish the tasks assigned	private sectors.
to them.	
	Values
to rofessional ethics and the ability -	Establishing social and ethical responsibility
strate high professional competence.	Serving the community and meeting its -
	requirements.
ude it must believe in the principles of -	Integrity and transparency
d transparency, and have the ability to	Quality
y the concepts of quality management.	
	9. Teaching and learning strategies
ve learning: Encouraging students' active	participation in learning processes, such as discussions,
	nce their deep understanding of mathematical concepts.
o ac ivities, and problem solving, to enhance of activities and problem solving, to enhance of activities and problem solving to enhance of activities and activities are activities activities are activities activities activities are activities activities and activities ac	nce their deep understanding of mathematical concepts.
o ac ivities, and problem solving, to enhance of activities and problem solving, to enhance of activities and problem solving to enhance of activities and activities are activities activities are activities activities activities are activities activities and activities ac	nce their deep understanding of mathematical concepts. work together in small groups to solve
p ac ivities, and problem solving, to enhance ive learning: Encouraging students to their studies And sharing it led be exchange between them.	nce their deep understanding of mathematical concepts. work together in small groups to solve
p ac ivities, and problem solving, to enhance ive learning: Encouraging students to their studies And sharing it led be exchange between them.	nce their deep understanding of mathematical concepts. work together in small groups to solve deas, which contributes to enhancing interaction and provide interactive learning tools such as computer
pera ive learning: Encouraging students to emain related to their studies And sharing it led ge exchange between them. of Technology: Leveraging technology to ware and online resources to enhance studies.	nce their deep understanding of mathematical concepts. work together in small groups to solve deas, which contributes to enhancing interaction and provide interactive learning tools such as computer
pera ive learning: Encouraging students to emain related to their studies And sharing it led ge exchange between them. of Technology: Leveraging technology to ware and online resources to enhance studies.	nce their deep understanding of mathematical concepts. work together in small groups to solve deas, which contributes to enhancing interaction and provide interactive learning tools such as computer ent understanding and motivation.
pera ivities, and problem solving, to enhance and ive learning: Encouraging students to demi. related to their studies And sharing it where exchange between them. of Technology: Leveraging technology to ware and online resources to enhance studies based learning: presenting specific problem.	nce their deep understanding of mathematical concepts. work together in small groups to solve deas, which contributes to enhancing interaction and provide interactive learning tools such as computer ent understanding and motivation.
pera ivities, and problem solving, to enhance a very learning: Encouraging students to their studies And sharing it where the exchange between them. In the chnology: Leveraging technology to ware and online resources to enhance studies and based learning: presenting specific problem. Administrative To solve it.	nce their deep understanding of mathematical concepts. work together in small groups to solve deas, which contributes to enhancing interaction and provide interactive learning tools such as computer ent understanding and motivation. roblems and motivating students to think critically and
pera ive learning: Encouraging students to demonstrated to their studies And sharing it where exchange between them. Technology: Leveraging technology to ware and online resources to enhance studies and based learning: presenting specific probability. Administrative To solve it. To solve it. Instructional Strategies: Providing a vers, practical lessons, and hands-on exerces.	nce their deep understanding of mathematical concepts. work together in small groups to solve deas, which contributes to enhancing interaction and provide interactive learning tools such as computer ent understanding and motivation. roblems and motivating students to think critically and wariety of instructional strategies, such as interactive
pera ivities, and problem solving, to enhance a vera ive learning: Encouraging students to demi. Technology: Leveraging technology to vare and online resources to enhance stude based learning: presenting specific problem. AdministrativeTo solve it. Instructional Strategies: Providing a very practical lessons, and hands-on exercite thinkingAdministrativeEncourage students.	nce their deep understanding of mathematical concepts. work together in small groups to solve deas, which contributes to enhancing interaction and provide interactive learning tools such as computer ent understanding and motivation. roblems and motivating students to think critically and variety of instructional strategies, such as interactive ises, to meet the diverse needs of students.

seper ormance and understanding of concepts. Administrative, whether through periodic sements or direct interaction with the teacher.

ntion methods

sroon performance assessment: This includes assessing students' performance during lessons, ares and workshops, whether through written tests or continuous assessment of their participation understanding of the material.

icipation in discussions and activities: Students' participation in class discussions, group vities, and individual projects can be assessed to assess their understanding and engagement with material.

s and assignments: Students may be given regular tests and assessment assignments to assess problem-solving skills.related to their field of expertiseAnd their understanding of the concepts enter.

luating participation in research: The extent to which students participate in research activities scientific projects can be assessed, and an evaluation can be provided of their presentation style analysis of their results and conclusions.

tical Performance Evaluation: Students can be evaluated in practical performance ugh: VisitsProcess and participation in applied activities.

luation of external participation: This includes evaluation of the extent of students' participation atternal activities such as conferences, seminars, and sports competitions.

luation of Personal and Professional Development: Students' personal, professional and academic elopment can be evaluated during their participation in the faculty mentoring program.

embers

ty	Requirements/Skills	Speciali	zation	
tion	(if any)			Academic Rank
ange		private	general	
ange		International	oconomy	Prof. Dr. Abdul Razzaq Hamad Hussein
		Economy	economy	Khalaf
ange		Economic	oconomy	Prof. Dr. Makhif Jassim Hamad Ali
		development	economy	PIOI. DI. IVIAKIIII JASSIIII HAITIAU AII

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	Prof Hamid Hassan Khalaf Mashaal
ange	Critical	economy	Asst. Prof. Dr. Ghassan Ibrahim Ahmed

nge	Financial policies	economy	A.M. Mohamed Emad Abdel Aziz Mahdi
nge	Standard Economics	economy	A.M. Samer Mohammed Fakhri Darar
nge	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
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
etur er	English language	English language	A.M. Abdul Khalaf Saleh
turer	Educational and psychological	Educational and	Dr. Louay Karim Latif

		sciences	psychological	
			sciences	
ctur	er	English language	English	M. Alaa Ahmed Abdullah
			language	W. Alda Allilled Abdullali
ctur	er	English language	English	Mr. Osama Mohammed Abdullah
			language	With Osama Worldminea Abadilan
ctur	r	English language	English	Mr. Marwan Abdel Moneim Tawfik
			language	The training of the training o
ctur	er	Educational and	Educational	
		psychological	and	M.M. Duaa Turki Abdel
		sciences	psychological	
			sciences	
al d	velopment			
n of	new faculty members			
miı	ing the needs of the unive	ersity and the depart	artment: The ne	eeds of the university and the
tme	nt are determined in term	s of the required e	educational cad	res. And preferred majors.
ıtati	on Programs: Customized	orientation progr	ams are design	ed for new, visiting, full-time and
ime	members based on their i	needs and specialt	ties.	
duc	ion to the University Env	ironment: A comp	orehensive intro	oduction is provided about the
rsit	and the department.Gen	eral Administration	on, includingAl	out the DepartmentAnd the
nAr	d the messageThe objecti	ves and services a	ıvailable.	
idin	support resources: New	members are prov	vided with the r	necessary resources and support,
ding	training courses, worksh	ops, and technical	l assistance.	
		•		rricula, research areas and
	methods used in the depar			·
•	-		ted to administ	rative procedures, responsibilities,
	policies and code of con			, r
			ew visitino ful	1-time and part-time faculty
g	Support. Ongoing suppor	t is provided to in	۲۰۰, ۱۵۱۵۱۱۱۶, ۱۵۱	i time and part time faculty

al development for faculty members

tifying needs and setting goals: Faculty needs are identified through surveys and performance uations, and then specific goals to be achieved within the program are identified.

nbers through advisory sessions, workshops and periodic evaluations.

elop nent Program Design: Based on the specific needs and objectives, a comprehensive elopment program is designed that includes a set of activities, training courses, workshops, and ational resources. gram Implementation: The development program is implemented in a regular and organized ncluding organizing workshops, conducting training courses, and providing appropriate ner, cational resources. effective teaching strategies: Faculty members learn to use and apply modern and effective ning strategies, such as cooperative learning, active learning, and educational technology. uation of learning outcomes: The effectiveness of the development program is evaluated by uating the learning outcomes of faculty members, such as increased levels of knowledge, ning skills, and interaction with students. tinudus Development: Ongoing feedback and support is provided to faculty members to promote oing professional and academic development. cipation in scientific research and publication: Faculty members are encouraged to participate in ntific research and publish the results in prestigious academic journals, which enhances their standing and contributes to the development of knowledge in their fields. emi Criteria anc tral acceptance. epting exceptions (martyrs' families, children of faculty, distinguished employees, top students in tutes, foreign students). ate government education epting evening studies. ost important sources of information about the program versily, college and electronic department website. rities for establishing the department.

ect to develop and update the curricula of the faculties of management and economics in Iraqi ersit es for the year 2017.

ım Levelopment Plan

loping curricula for each subject by the instructor.

ning: branch of the third stage (economic teachers) and opening postgraduate studies, a higher diploma valent to a master's and doctorate.

loping teaching and administrative staff through courses, seminars and workshops in areas of aliza ion. porting scientific research efforts by encouraging faculty members to publish, especially in international nals. lucting training programs to develop students' capabilities in technical and information technology fields. nizing 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 **A2** code **A2 B4 B3 B2 A3 A1 B1 A4 A1** A optional? ✓ **√** ✓ ✓ **√** ✓ ✓ ✓ **√** \checkmark ✓ Management principles ✓ **√ √** ✓ **√ √ √** ✓ **√ √ √** Principles of **Economics 1 √ √** ✓ **√ √** Principles of Statistics ✓ **√ √** ✓ ✓ ✓ **√** Computer 1 ✓ **√ √ √** ✓ **√** ✓ Arabic **√ √ √** ✓ **√** \checkmark Human rights and democracy **√ √ √ √ √ √ √ √ √ √ √ Economic** Readings1English First yea **√ √ √** ✓ **√** ✓ ✓ **√ √ √** Principles of mathematics **√ √ √** ✓ **√ √** ✓ ✓ **√** Accounting principles **√** ✓ **√ √** \checkmark **√** ✓ ✓ ✓ **√ Economic** Readings 2English **√ √ √ √ √ √ √** Principles of **Economics 2 √** ✓ **√ √ √ English language √ √** ✓ ✓ 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

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√	√	√	√	✓	√	√	√	√	√	√	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 ✓	▼	V ✓	▼	V ✓	Macroeconomics 1		
√	✓	✓	√	√	✓	✓	√	√	√	✓	Agricultural economics		
V	√	√	√	✓	√	√	√	√	√	√	Environmental Economics		
V	√	√	√	√	√	√	V	√	√	V	Industrial economy		d ye eral
V	√	√	✓	✓	√	√	✓	✓ ✓	√	✓ ✓	Knowledge Economics	Eco	nom
✓ ✓	▼	✓	∨ ✓	▼	▼	✓	∨ ✓	∨ ✓	∨	∨ ✓	English language Development policy		
√	√	√	√	√	√	√	√	√	✓	√	Financial policy		
✓	√	✓	√	√	√	√	√	√	✓	√	Industrial policy		
✓	√	√	√	✓	√	✓	√	✓	✓	✓	Agricultural policy		
V	V	✓	√	√	V	V	√	√	V	✓	International Policy		
V	√	√	√	Mathematical Economics 2									
ľ	√	√	√	Macroeconomics 2									
V	√	√	√	Economic development									
V	✓	√	√	√	√	√	✓ ✓	✓ ✓	√	✓ ✓	Sports economics Public Finance		d ye
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*Please tick the boxes corresponding to the individual learning outcomes of the programme being assessed.

Course Description Form

Course Description Form		
1. Course name		
Sports economics		
2. Course code		
3. Semester/Year		
2023-2024 First course		
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	r of units (total)	
Number of hours 45 Number of units 45 7. Name of the course supervisor (if more	than one name is mentioned)	
Dr. Zuhair Hamid Turki	,	
8. Course objectives		
1- Introducing the student to the concept of economics The athlete Historical developments it has gone through 2- Student definition Importantly Economy The athlete 3- Introducing the student to the relationship Economy The athlete With economic development 4- Recognizing the importance of Economy The athlete To develop economic sectors 5- Introducing the student to the most important sources of collecting data and information about reality. Economy The athlete 6- Introducing the student to how to solve the problems facing the economy As well as the mathematical methods adopted to reach the optimal solution.	Subject objectives	
9. Teaching and learning strategies		
Delivering in-person and online lecturesDiscussions with students	Strategy	

10. Course S	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 mathematical economics, mathematical economic models	Able to understand the concept of mathematical economics and mathematical economic models	3 hours	the first
Questions and share	Lecture / Discussions / Solving mathematical examples	Economic models and structural equations	theoretical knowledge	3 hours	the second
Oral questions	Lecture / Discussions / Solving mathematical examples	Market equilibrium - Concept of equilibrium - Partial equilibrium - Equilibrium for a two- commodity market	Introducing the student to equilibrium and market equilibrium	3 hours	the third
Student participation	Lecture / Discussions / Solving mathematical examples	Equilibrium for a three-commodity market	theoretical knowledge	3 hours	Fourth
Oral questions	Lecture / Discussions / Solving mathematical examples	General equilibrium - equilibrium of the economy	theoretical knowledge	3 hours	Fifth
Oral questions	Lecture / Discussions / Solving mathematical examples	Balance of a two-sector economy	theoretical knowledge- Enable the student to understand the concept of general equilibrium	3 hours	Sixth
Oral questions	Lecture / Discussions / Solving mathematical examples	The effect of taxes and subsidies on the balance	The student learns about the concept of taxes and subsidies and their impact on the balance.	3 hours	Seventh
-		Monthly exam	-	3 hours	The eightl
Questions and share	Lecture / Discussions / Solving mathematical	Shifting of demand and supply curve	theoretical knowledge	3 hours	Ninth

	examples				
Oral questions	Lecture / Discussions / Solving mathematical examples	Elasticities of demand and supply	theoretical knowledge- Identify the types of flexibility and their applications.	3 hours	tenth
Oral questions	Lecture / Discussions / Solving mathematical examples	Drawing elasticities and economic applications on them	theoretical knowledge	3 hours	eleventh
Questions and share	Lecture / Discussions / Solving mathematical examples	differentiation-Derivatives	theoretical knowledge	3 hours	twelfth
Oral questions	Lecture / Discussions / Solving mathematical examples	Economic applications of derivatives	theoretical knowledge- Introducing the student to economic applications using derivatives.	3 hours	thirteenth
-	-	Monthly exam	-	3 hours	fourteenth
Questions and share	Lecture with oral questions	Comprehensive review	theoretical knowledge	3 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		
Principles of Sports Economics Dr. Hussein Ali Bakhit	Required textbooks (methodology if any)	
	any)	
Sports Economics Dr. Hassan Yassin Taama Dr. Mohammed Hussein Al Wadi Basic Methods in Mathematical Economics, written	Main References (Sources)	
by Al-Fashionk, translated by Dr. Ni'mat Allah Najib		

Ibrahim	
Basic Methods in Mathematical Economics, written	Recommended supporting books and
by Al-Fashionk, translated by Dr. Ni'mat Allah Najib Ibrahim	references (scientific journals, reports)
Reviewing scientific websites through the web	Electronic references, websites