Academic Program Description Form For the academic year 2023-2024

University name: Tikrit University 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

> التوقيع: التوقيع: اسم رئيس القسم: ١.م.د. إبراهيم اسم المعاون العلمي: ١.م.د. أشرف هاشم عبدالله جاسم فارس العبدون التاريخ:

دقق الملف من قبل شعبة ضمان الجودة والأداء الجلعجي اسم مدير شعبة ضمان الجودة والأداء الجامعي: أسامة موسى فرحان mm التوقيع التاريخ

بصادقة السبد العميد

1. Program Vi	sion			
 Effective 	contribution to building	ig an advanced econor	my based on sound plan	ning in accordance with appropriate economic
		0	proach in preparing econo	0 11 1
2. Program me	· · ·	· · · · · · · · · · · · · · · · · · ·		
and macr embodied research	to levels and the devel d by the necessities and	opment of policies to available capabilities.	achieve a set of economic Here, it is necessary to p	economic plans and programmes at the micro ic and social objectives according to priorities prepare specialised cadres to conduct economic ness and maximising the economic and social
3. Program ob	jectives			
 Graduating and econom Developing Motivating private entit Effective constructed sector Program acc DoThe program acc Is there a sp 	specialized cadres in th nic life. students' skills to enabl and supporting the fact ties in Iraq. ontribution to preparing or institutions. creditation gramIs the program accr nal influences	e them toIntegration in alty in the department g training and continue edited? And from whic , the Ministry of Higher	to the labor market. to conduct studies and pr ing education programs ch authority? Both r Education and Scientific	es, capable of integrating into the labor market ovide consultations. Economic For public and to develop expertise and skills in public and c Research, the Presidency of Tikrit University,
6. Program St	· · ·			
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
		Completed		Summer training
				Other

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

Year/Level	Course	Course name	Credit hours	
	code		Theoretical	practica
		Management principles	3	
		Principles of Economics 1	3	
		Principles of Statistics	2	
		Computer 1	1	2
		Arabic	2	
First		Human rights and democracy	2	
FIISt		Economic Readings1English	3	
		Principles of mathematics	2	
		Accounting principles	3	
		Economic Readings 2English	2	
	Econo Prin	Principles of Economics 2	3	
		English language	2	
		Microeconomic theory1	3	
		Baath crimes	2	
		Economic statistics1	2	
		National Accounts1	2	
		Economic facts history	2	
		Economics of money	2	
		Human Resource Economics	2	
Second		Computer 1	3	
Second		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	2

	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 /	Industrial economy	2	
General	Knowledge Economics	2	
Economics	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	
	Public Finance	3	
	Industrial economy	2	
	Educational guidance	2	
	Macroeconomics 1	3	
Third /	English language	2	
Economic Teachers	Educational management	2	
Branch	Development policy	2	
Dranch	International Economy	3	
	Agricultural economics	3	
	Computer	1	2
	psychology	2	
	Macroeconomics 2	3	
	Educational foundations	2	

	Financial policy	2	
	Critical theory	3	
	Econometrics 1	3	
	Economic systems	3	
	Search methods	2	
	International Finance	2	
	Operations Research 1	2	
	Economic feasibility studies	3	
	Oil Economics	2	
Fourth	Economic planning	2	
rourth	Monetary policy	3	
	Econometrics2	3	
	Computer applications (EV)	2	
	Economic Project Evaluation	3	
	Financial institutions	2	
	Operations Research 2	2	
	English language	2	
	Planning policy	2	
	Energy Economics	2	

8. Expected learning outcomes of the program	
Knowledge	
 Providing graduates who are able to perform economic analysis and predict economic variables. Disseminating knowledge in government institutions to achieve the aspirations of society. 	- Providing the labor market with the necessary skills from human resources.
Skills	
 The ability to solve economic problems that economic activity suffers from, such as inflation and recession. Exchange of experiences and data with ministries with economic decision-making powers 	- The ability of economics graduates to conduct economic feasibility studies and economic analysis.
- Providing economic advice to the public and private sectors.	- Our outputs should be knowledgeable and skilled in how to accomplish the tasks assigned to them.

	lues	
	Establishing social and ethical responsibility.	- Adherence to professional ethics and the ability to
	Serving the community and meeting its requirements.	demonstrate high professional competence.
	Integrity and transparency.	- The student must believe in the principles of integrity and
	Quality.	transparency, and have the ability to apply the concepts of quality management.
). T	Feaching and learning strategies	
	1. Active learning: Encouraging students' active participation in learning solving, to enhance their deep understanding of mathematical concept	
	2. Cooperative learning: Encouraging students to work together in small which contributes to enhancing interaction and knowledge exchange be	groups to solve problems.related to their studiesAnd sharing ideas
	 Use of Technology: Leveraging technology to provide interactive lear enhance student understanding and motivation. 	
	 Problem-based learning: presenting specific problems and motivating Multiple Instructional Strategies: Providing a variety of instructional strategies. 	
	on exercises, to meet the diverse needs of students.6. Promote thinkingAdministrativeEncourage students to develop thinki providing stimulating questions and applied problems.	ng skills.AdministrativeSuch as analysis, planning and inference,
	 Provide immediate feedback: Provide mechanisms to provide immediate concepts. Administrative, whether through periodic assessments or dir 	
0.	Evaluation methods	
	1. Classroom performance assessment: This includes assessing students' through written tests or continuous assessment of their participation a	
	2. Participation in discussions and activities: Students' participation in cl assessed to assess their understanding and engagement with the mater	lass discussions, group activities, and individual projects can be
	3. Tests and assignments: Students may be given regular tests and assess their field of expertiseAnd their understanding of the concepts present	
	4. Evaluating participation in research: The extent to which students par and an evaluation can be provided of their presentation style and analy	ticipate in research activities and scientific projects can be assesse
	5. Practical Performance Evaluation: Students can be evaluated in practiactivities.	cal performance through: VisitsProcess and participation in applied
	6. Evaluation of external participation: This includes evaluation of the exconferences, seminars, and sports competitions.	xtent of students' participation in external activities such as
	7. Evaluation of Personal and Professional Development: Students' pers	

during their participation in the faculty mentoring program.

11. Faculty					
Faculty members Academic Rank	SI	pecialization	Requirements/Skills (if any)	Faculty preparation	
	general	Private		Angel	lecturer
Prof. Dr. Abdul Razzaq Hamad Hussein Khalaf	economy	International Economy		Angel	
Prof. Dr. Makhif Jassim Hamad Ali	economy	Economic development		Angel	
Prof. Dr. Khalaf Mohammed Hamad Abdul- Jubouri	economy	Public Finance		Angel	
Asst. Prof. Dr. Khalil Ismail Aziz Bazawi	economy	Monetary policies		Angel	
Asst. Prof. Dr. Ibrahim Abdullah Jassim Issa	economy	International Economy		Angel	
A.M.D. Anmar Ghaleb Kleib Mutlaq	economy	Macroeconomics		Angel	
Asst. Prof. Dr. Amer Sami Munir Dawood Al- Ani	economy	Public Finance		angel	
A.M.D. Fouad Farhan Hussein Mukhlef	economy	Economic development		angel	
A.M.D. Khattab Imran Saleh Daman	economy	International Economy		angel	
Asst. Prof. Dr. Ziad Ezz El-Din Taha Talib	economy	Macroeconomics		angel	
Asst. Prof. Dr. Yasra Salem Nayef Abdul Janabi	economy	International Economy		angel	
Asst. Prof. Dr. Omar Abdullah Mohammed Hejeij	economy	Monetary policies		angel	
Asst. Prof. Dr. Kilan Ismail Abdullah Mohammed	economy	Finance and Banking		angel	
Dr. Khader Jassim Hamad Fahal Al-Jabouri	economy	Macroeconomics		angel	
Dr. Alaa Abdul Jabbar Hussein Hamad	economy	Finance and Credit		angel	
Dr. Jamal Hussein Ali Abdullah	economy	Public Finance		angel	
Dr. Mustafa Mahmoud Mahdi Saleh	economy	International Economy		angel	

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

	language			
M.M. Duaa Turki Abdel	Educational	Educational and	lecturer	
		psychological sciences		
	psychological			
	sciences			

Professional development
Orientation of new faculty members
1- Determining the needs of the university and the department: The needs of the university and the department are determined in terms of the required educational cadres. And preferred majors.
2- Orientation Programs: Customized orientation programs are designed for new, visiting, full-time and part-time members based on their needs and specialties.
3- Introduction to the University Environment: A comprehensive introduction is provided about the university and the department. General
Administration, includingAbout the DepartmentAnd the visionAnd the messageThe objectives and services available. 4- Providing support resources: New members are provided with the necessary resources and support, including training courses, workshops, and
technical assistance.
5- Academic Orientation: New members are oriented regarding the curricula, research areas and teaching methods used in the department.
6- Administrative Orientation: New members are oriented to administrative procedures, responsibilities, university policies and code of conduct.

Professional development for faculty members

- 1. Identifying needs and setting goals: Faculty needs are identified through surveys and performance evaluations, and then specific goals to be achieved within the program are identified.
- 2. 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.
- 3. Program Implementation: The development program is implemented in a regular and organized manner, including organizing workshops, conducting training courses, and providing appropriate educational resources.
- 4. 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.
- 5. 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.
- 6. Continuous Development: Ongoing feedback and support is provided to faculty members to promote ongoing professional and academic development.

⁷⁻ Ongoing Support: Ongoing support is provided to new, visiting, full-time and part-time faculty members through advisory sessions, workshops and periodic evaluations.

7. 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.
12. Acceptance Criteria
1- Central acceptance.
2- Accepting exceptions (martyrs' families, children of faculty, distinguished employees, top students in institutes, foreign students).
3- Private government education
4- Accepting evening studies.
13. The most important sources of information about the program
1- University, college and electronic department website.
2- Priorities for establishing the department.
3- Project to develop and update the curricula of the faculties of management and economics in Iraqi universities for the year 2017.
14. Program Development Plan
1- Developing curricula for each subject by the instructor.
2- Opening a branch of the third stage (economic teachers) and opening postgraduate studies, a higher diploma equivalent to a master's and
doctorate.
3- Developing teaching and administrative staff through courses, seminars and workshops in areas of specialization.
4- Supporting scientific research efforts by encouraging faculty members to publish, especially in international journals.
5- Conducting training programs to develop students' capabilities in technical and information technology fields.
6- Organizing field visits and scientific trips for students to government institutions.

		Program Skills Ch	nart												
		Required learning outcomes of	of the program												
Year/Level			Essential		Know	ledge	e	Sk	ills			Val	lues		
I eal/Level	Course code	Course name	or optional?	A1	A2	A3	A4	B1	B2	B3	B4	A1	A2	A3	A4
		Management principles		\checkmark											
		Principles of Economics 1		\checkmark	✓	\checkmark									
		Principles of Statistics		\checkmark	✓	\checkmark									
		Computer 1		\checkmark											
Einst woon		Arabic		\checkmark	✓	\checkmark									
First year		Human rights and democracy		\checkmark	✓	\checkmark									
		Economic Readings1English		\checkmark	✓	\checkmark									
		Principles of mathematics		\checkmark	✓	\checkmark									

	Accounting principles	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	✓	\checkmark	\checkmark	✓	\checkmark
	Economic Readings 2English	✓	\checkmark	√									
	Principles of Economics 2	✓	\checkmark	✓									
	English language	\checkmark	✓										
	Microeconomic theory1	✓	\checkmark	✓									
	Baath crimes	✓	\checkmark	✓									
	Economic statistics1	✓	\checkmark	~									
	National Accounts1	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	v
	Economic facts history	✓	\checkmark	v									
	Economics of money	✓	\checkmark	٧									
	Human Resource Economics	✓	\checkmark	v									
	Computer 1	✓	\checkmark	١									
Second year	Mathematics for Economists	✓	\checkmark	١									
	Microeconomic Theory 2	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	,
	Economic Statistics 2	\checkmark	✓	\checkmark	\checkmark	\checkmark	١						
	English language	✓	\checkmark	1									
	History of Economic Thought 2	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	,
	Banking Economics	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	1
	Mathematics for Economists 2												
	National Accounts2	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	,
	Computer2	\checkmark	1										
	Mathematical Economics 1	✓	\checkmark	١									
	International Economy	✓	\checkmark	1									
	Economic development	✓	\checkmark	,									
	Public Finance	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	١
	Macroeconomics 1	✓	\checkmark	•									
Third year/	Agricultural economics	✓	\checkmark	,									
General Economy	Environmental Economics	✓	\checkmark	,									
	Industrial economy	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	١
	Knowledge Economics	\checkmark	١										
	English language	\checkmark	١										
	Development policy	\checkmark	١										
	Financial policy	✓	\checkmark	١									

	Industrial policy	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Agricultural policy	✓	\checkmark										
	International Policy	 ✓ 	✓	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	✓	\checkmark	\checkmark	
	Mathematical Economics 2	✓	\checkmark										
	Macroeconomics 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Economic development	 ✓ 	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	
	Sports economics	✓	\checkmark										
	Public Finance	✓	\checkmark										
	Industrial economy	✓	\checkmark										
	Educational guidance	✓	\checkmark										
	Macroeconomics 1	✓	\checkmark										
	English language	✓	\checkmark										
Third year/	Educational management	✓	\checkmark										
Economic teachers	Development policy	✓	\checkmark										
	International Economy	✓	\checkmark										
	Agricultural economics	✓	\checkmark										
	Computer	✓	\checkmark										
	psychology	✓	\checkmark										
	Macroeconomics 2	✓	\checkmark										
	Educational foundations	✓	\checkmark										
	Financial policy	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Critical theory	✓	\checkmark										
	Econometrics 1	✓	\checkmark										
	Economic systems	✓	\checkmark										
	Search methods	✓	\checkmark										
	International Finance	✓	\checkmark										
	Operations Research 1	✓	\checkmark										
Fourth year	Economic feasibility studies	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	
	Oil Economics	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	
	Economic planning	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	
	Monetary policy	✓	✓	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	T
	Econometrics2	✓	\checkmark	T									
	Computer applications(EV)	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark	

			1		1	1	1				1	1	$ extsf{T}$
	Economic Project Evaluation	✓ ✓	\checkmark	✓ ✓	▼	▼	\checkmark	▼	✓ ✓	✓ ✓	\checkmark	✓ ✓	+
	Financial institutions		✓	✓	✓	▼	· .	✓	∨		✓		_
	Operations Research 2	✓	✓	 ✓ ✓ 	▼	✓	\checkmark	▼	✓	 ✓ ✓ 	▼	√	_
	English language	✓ ✓	v	 ✓ ✓ 	▼	✓	✓	▼	✓	▼	▼	▼	_
	Planning policy Energy Economics	▼ ✓	• •	v	v	v	v	v	v	v	v	• •	_
*Dlassa tick the boyes	corresponding to the individual learning outcome	-	- omm	ha hai	ing o		v vod	•	•	•	•	•	
r lease tick the boxes	Course Descr	1 0	amm		ing a	99093	seu.						
1. Course name													٦
Macroeconomics 1 / F	Conomics												
2. Course code													
3. Semester/Year													
Phase 3 2023-2024													
4. Date this descriptio	n was prepared												
9/17/2023													
5. Available forms of	attendance												
Approval of attendance	e list												
	ours (total) / Number of units (total)												
Number of hours 45 / N	Number of units45												
7. Name of the course	supervisor (if more than one name is mention	ed)											
Asst. Prof. Dr. khudu													1
8. Course objectives													1
1- Introdu	icing the student to the concept of macroecond	omics through	n the	hist	orica	l de	velo	pme	nts i	t has	s gon	le	
	h through economic theories.	U					-	-			U		
2- Introdu	icing the student to the importance of the cou	ntry's macroe	cond	omics	5								
Subject 3- Introdu	icing the student to the relationship between n	•				onoi	nic s	secto	ors tl	hat r	nake	e up	
ODIECTIVES	ntry's economy											I -	
	tand the characteristics of macroeconomics												
	icing the student to the most important macro	economic var	iabl	es									
0 440													1

	6- Introducing the student to the problems addressed by macroeconomics										
9. Teachin	g and leari	ning strategies									
	0	ring in-person and onl	ine lectures								
	 Discussions with students 										
Strategy											
	 Oral questions for students Blended learning (classroom) 										
10. Course		U)								
The week	Watches	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method						
the first	3	theoretical knowledge	Economics and Macroeconomics	Giving the lecture	Oral questions						
the second	3	theoretical knowledge	Macroeconomics issues and topics	Lecture/Discussions	Questions and share						
the third	3	theoretical knowledge	Basic concepts of output (income)	Lecture/Discussions	Oral questions						
Fourth	3	theoretical knowledge	GDP Accounts	Lecture/Discussions	Student participation						
Fifth	3	theoretical knowledge	Solve some math problems	Lecture/Discussions	Oral questions						
Sixth	3	theoretical knowledge	Consumer spending	Lecture/Discussions	Oral questions						
Seventh	3	theoretical knowledge	Investment	Lecture/Discussions	Oral questions						
The eighth	3	theoretical knowledge	Government spending	Lecture/Discussions	Oral questions						
Ninth	3	theoretical knowledge	net external spending	Lecture/Discussions	Questions and share						
Tenth	3	theoretical knowledge	Mathematical analysis of aggregate demand function	Lecture/Discussions	Oral questions						
eleventh	3	theoretical knowledge	Solve some problems mathematically	Lecture/Discussions	Oral questions						
Twelfth	3	theoretical knowledge	Equilibrium Income (Concepts and Methods)	Lecture/Discussions	Questions and share						
thirteenth	3	theoretical knowledge	Income equilibrium in a closed economy	Lecture/Discussions	Oral questions						
fourteenth	3	theoretical knowledge	Total spending multiplier	Lecture/Discussions	Oral questions						
fifteenth	3	theoretical knowledge	Test of previous vocabulary	End of course exam	Questions						

11. Course Evaluation							
The final grade for the evaluation is 100 points, a	nd 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							
Dequired toyth calce (moth adala are if any)	Macroeconomic Theory - Saqr Ahmed Saqr						
Required textbooks (methodology if any)	Principles of Macroeconomics Dr. Munim Ahmed Khadir						
Main Deferences (Sources)	Principles of Macroeconomics - Fayez Ibrahim Al-Habib - 4th ed King						
Main References (Sources)	Saud University 2000						
Recommended supporting books and references	Magnaganamia Theory Schoum Sorias Archie Edition 2004						
(scientific journals, reports)	Macroeconomic Theory - Schaum Series - Arabic Edition 2004						
Electronic references, websites	Access the Internet through the World Wide Web						