Ministry of Higher Education &
Scientific Research Supervision and
Scientific Evaluation Directorate
Quality Assurance and Academic
Accreditation

# Academic program Specification form for The Academic

University: University of Kufa

faculty/Institute: faculty of Administration and Economics

Scientific Department: Economics

File filling date: 6-14-2019

Signature

Department head name: Prof. Heider Nima Bekeeit

Date

Signature

The name of the scientific assistant: Prof. Dr. Ahmed Jassim Al-Yasiri Date

Quality Assurance And University Performance Manager Date: / / Signature

#### FOR PROGRAMME SPECIFICATION

#### HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

#### PROGRAMME SPECIFICATION

This Programme Specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It is supported by a specification for each course that contributes to the programme.

1. Teaching Institution	University of Kufa
2. University Department / Center	faculty of Administration and
	Economics/Department of Economics
3. Programme Title	Bachelor of Economic Sciences
4. Title of Final Award	Bachelor of Economic Sciences
5. Modes of Attendance offered	Quarterly
6. Accreditation	There is no
7. Other external influences	Central acceptance / security situation / lack
	of suitable building
8. Date of production/revision of this	14-6-2019
specification	

# 9. Aims of the Programme

That the student, is fully aware of the economic characteristics of our country, the Arab world, and the world because of its importance in scientific and practical life.

Providing the student with a scientific orientation based on analysis, interpretation, and search for causes and

results that the student has the ability to be creative in their interpretation.

Creating economic awareness among students that has a positive impact on the individual and society.

Consolidating human values through the scientific and humanitarian concept of economics.

Active participation with other sciences in addressing the problems facing society

Enable the student to understand how to optimally invest in natural and human resources.

Qualifying the student in the use of scientific research methods and techniques in economic studies.

### 10. Learning Outcomes, Teaching, Learning and Assessment Methods

#### A. Knowledge and Understanding

- A1- Enable students to get acquainted with economic knowledge and understand the methods and theories of economic sciences
- A2- Using the tools of economic thinking in analyzing economic phenomena.
- A3- Understand advanced topics in economic sciences.
- A4- Possess knowledge of using tools for scientific research in economic sciences.
- A5 Understand and comprehension how mathematics and statistics in economic sciences.
- A 6- Understand the local, regional and international economic environment.

## B. Subject-specific skills

- B1 Learning and conducting economic analyzes of contemporary economic problems.
- B2 The ability to use quantitative analysis methods, including econometrics.
- B 3 The ability to evaluate the effects of economic decisions to solve economic problems.
- B4 Analysis and interpretation of quantitative and numerical results of economic phenomena.
- B5 Extracting information from the economic literature.
- B-6 Analyzing data and statistics related to economic phenomena.
- B 7- Employing skills in writing the graduation thesis.

Teaching and Learning Methods

lectures.

Indicative readings.

Interactive training.

work groups

Graduation projects.

Assessment methods

Written exams

Oral exams.

Discussion committees for graduation research.

Oral presentations.

Working Group Reports

C. Thinking Skills

- C1- Describe the economic phenomena and analyze the relationships related to the problem under study.
- C2 The ability to link economic phenomena with the laws governing them.
- C3- Analyzing problems using computer techniques and ready-made software packages
- C4 Interpretation of the results of the quantitative analysis.
- C 5- Criticizing the topics for discussion.

Teaching and Learning Methods

lectures

Practical lessons (laboratory)

Reports

discussion panels

Assessment methods

daily tests

Open Tests (using the Internet)

Competitive exams.

- D. General and Transferable Skills (other skills relevant to employability and personal development)
- D1- Applying logical analysis in revealing the relationships between the economic variables that affect and are affected by the phenomenon.
- D 2- Writing scientific reports.
- D 3- Writing research papers

Teaching and Learning Methods

- Direct lectures.

Scientific trips to various economic institutions

# Assessment Methods

Graduate Research Discussion Committees Graduate Surveys workshops

# 11. Programme Structure

Credit ho	urs	Course or Module	Cours		
number of units	theoretical + practical	Title	e or Mod ule Code	Level/Year	
٣	٣	Principles of Economics 1	ECB400	first stage	
۲	theoretical \footnote{\chi} practical \footnote{\chi}+	Principles of computer	COB009	first stage	
۲	۲	Arabic language	ARB009	first stage	
۲	۲	Economic readings in English 1	ECB401	first stage	
۲	۲	Human rights and Democracy	HDB009	first stage	
٣	٣	Principles of Economics 7	ECB40.	first stage	
٣	٣	Principles of Statistics	STB200	first stage	
٣	٣	Principles of Statistics	STB200	first stage	
٣	٣	Principles of Management	MGB300	first stage	
۲	theoretical \footnote{\chi}	Computer Office software applications	COB019	first stage	
۲	٢	Principles of Mathematics	MAB009	first stage	
٢	۲	Economic readings in English 2	ECB401	first stage	
۲	۲	English Language 1	first stage		
first stage: 31 units: C1(14), C2 (17)					
٣	٣	Microeconomics 1	ECB402	second stage	
۲	۲	Economic statistics 1	ECB405	second stage	
۲	۲	History of Economic events 1	ECB406	second stage	

۲	۲	Economics of Human Resources	ECB416	second stage					
۲	۲	Mathematics of Economics 1	ECB404	second stage					
۲	۲	National Accounts 1	ECB403	second stage					
۲	۲	Economics of Money	ECB407	second stage					
٣	٣	Microeconomics 2	ECB402	second stage					
۲	۲	Economic statistics 2	ECB405	second stage					
۲	۲	National Accounts 2	ECB403	second stage					
٣	٣	History of Economic Thought 2	ECB406	second stage					
۲	۲	Economic of Banks	ECB407	second stage					
۲	۲	Mathematics for economists 2	ECB404	second stage					
۲	۲+theoretical ۱ practical	Computer Programming (SPSS)	ECB019	second stage					
۲	۲	English Language 🕈		second stage					
second stage: 33 units	: C1(15), C2 (18)								
٣	٣	Macroeconomics 1	ECB409	third stage					
٣	٣	International Economics	ECB413	third stage					
٣	٣	Economic development	ECB414	third stage					
٣	٣	Mathematical Economics 1E	ECB411	third stage					
۲	۲	Public Financial	ECB412	third stage					
۲	۲	Industrial Economics	ECB410	third stage					
۲	۲	Agricultural Economics	ECB415	third stage					
۲	۲	Environmental Economies	ECB423	third stage					
٣	٣	Macroeconomics 2	ECB409	third stage					
٣	٣	International Economic Policies	ECB413	third stage					
٣	٣	Development Policies and experiences	ECB414	third stage					
٣	٣	Mathematical Economics 1E	ECB411	third stage					
۲	۲	Financial Policies	ECB412	third stage					
۲	۲	Industrial Economic Policies	ECB410	third stage					
۲	۲	Agricultural Economic Policies	ECB415	third stage					
۲	۲	Knowledge Economies	third stage						
				third stage					
third stage: 40 units:	C1(20), C2 (20)								

٣	٣	Monetary theory	ECB421	fourth stage	
۲	۲	Petroleum economics	ECB419	fourth stage	
٣	٣	Economic feasibility studies	ECB417	fourth stage	
٣	٣	Econometrics E1	ECB416	fourth stage	
۲	۲	Economic systems	ECB422	fourth stage	
۲	۲	International Financing	ECB413	fourth stage	
۲	۲	Economic Planning	ECB420	fourth stage	
٣	٣	Operations Research 1	ECB418	fourth stage	
۲	۲	The methods and ethics of scientific research	RPB009	fourth stage	
٣	٣	Monetary policies	ECB421	fourth stage	
۲	۲	Economics of Energy	ECB419	fourth stage	
٣	٣	Evaluation of Economic projects	ECB417	fourth stage	
٣	٣	Econometrics E2	ECB416	fourth stage	
۲	۲	Financial institutions	ECB419	fourth stage	
۲	Y+theoretical Y	Computer Economic applications (EV)	ECB19	fourth stage	
۲	۲	Economic Planning approaches	ECB420	fourth stage	
٣	٣	Operations Research 2	ECB418	fourth stage	
۲	۲	Research Project	RPB009	fourth stage	
fourth stage: 44 units: C1(22), C2 (22)		fourth stage: 44 units: C1(22), C2 (22)			
Bachelor Degree Requires ( 147) credits					

# 12. Personal Development Planning

using the computer
Use of the World Wide Web
summer training

# 13. Admission criteria.

- Admission criteria
- Central admission.
- Weighted on average for the preparatory stage for distribution to the sections
- -Interviews

# 14. Key sources of information about the programme

The Economics Department's Guide for the Academic Years 2013-2020 Documents of the Sectoral Committee for the Specialization of Economic Sciences College website:

http://mng.uokufa.edu.iq/



Curriculum Skills Map																			
please tick in the relevant boxes where individual Programme Learning Outcomes are being assessed																			
Programme Learning Outcomes																			
Sk releva	eral and ills (or) (on to empresonal de	Other sk ployabili	ills ity and	Tl C4	ninkin C3	ıg Ski C2	lls C1	Subject-specific skills  B4 B3 B2 B1				Knowledge and derstanding		Core (C) Title or Option (O)	Course Title	Course Code	Year / Level		
			X				X				X	·	3		X				first stage
		X				X				X				X					second stage
	X				X				X				X						third stage
X				X				X				X							forth stage

