Ministry of Higher Education and Scientific Research
Supervision and Scientific Evaluation Body
Quality Assurance and Academic Accreditation Office
Shatt Al Arab University

Course Description

Subject: International Accounting

Economics is classified within the social sciences, where production is analyzed and presented, appropriate analysis is provided, and wealth distribution and consumption follow up. It is also known as the study of resource scarcity and how people use it Economics also contains a range of study topics such as: wealth, finance, and recession Economics constitutes a large field of discoveries that started from philosophy to politicians.

1. Educational Institution	Shatt Al-Arab University
2. Department / Center	
3. Course Title /Code	Principles of Economics
4. Lecturer Name	Sajjad s.al-haed
5. Type of Teaching	Attendance
6. Academic Year /Term	2024\2025
7. Total No. of Teaching Hours	30
8. Date f Preparing this Course	7/9/2025
Description	

9. Course Objectives

Teaching the student the basic principles of economics represented by the theory of supply and demand, the essence of the economic problem, the relationship of economics with other sciences, how to optimally reach production, how to calculate revenues and costs, how to achieve profits, how we can compare markets, and then learn about the objectives and tools of financial policy and how we use them in times of inflation and deflation, in addition to how The country deals with the outside world through its trade policy

10. Course Output, Methodology and Evaluation

(A) Cognitive Objectives

- a. The student's ability to interpret and apply and find evidence and evidence of his knowledge
- b. Using what the student has learned in new and unfamiliar life situations
- c. Employing information in problem solving, evaluation, investigation and judgment
- d. Suggesting alternatives and solutions
- f. Knowledge of economic policies (financial, monetary and trade)

(B) Skill Objectives Related to the Program:

- a. Know the economic problems that countries face
- b The ability to analyze problems while trying to find appropriate economic solutions to them
- C. Collecting evidence for the purpose of interpreting and estimating risks in different trials

Methods of Teaching and Learning

- a. Method of giving lectures
- b. Student group methods
- c. Homework
- d Brainstorming methods

Methods of Evaluation

- a. Exams of all kinds
- b. Scientific discussion panels
- c. way of expression

(C) Sentimental and Value Objectives

- a Develop and enhance the thinking skill according to the student's ability and move him to a higher level of thinking.
- b Develop and reinforce a critical thinking strategy in learning.

Methods of Teaching and Learning

- a. Lectures on university instructions.
- b. Educational guidance lectures.
- c. Continuous directing.
- d. Visiting State and private institutions.
- e. Showing practical cases.

Methods of Evaluation

- a. Daily quizzes.
- b. Classroom discussions and commitment to ethics and sublime values.
- c. Special marks for class activities.
- d. Monthly and quarterly evaluation.

D) General and Qualitative Skills (other skills related to the ability of employment and personal development)

- a. Enabling students to acquire the skill and art of International Accounting .
- b. Enabling students to apply creative thinking in International Accounting .
- c. Enabling students to use modern methods of analysis and conclusions.
- d. Enabling students to International Accounting .

11. Course Structure

Week	No of Hours	Required Learning Output	Title of Subject	Teaching Method	Evaluation
1	2	understanding the material	General introduction to economics and its development	lecturescase studydiscussions	- oral tests -questions
2	2	understanding the material	Definition of economics and its objectives - the economic problem - its causes - its elements	- lectures - case study -discussions	- oral tests -questions
3	2	understanding the material	The concept of demand The demand equation	- lectures - case study	oral testsquestions

			Mathematical application examples	-discussions	
4	2	understanding the material	-Price elasticity of demand -Income elasticity of demand -Cross elasticity	lecturescase studydiscussions	- lectures - case study -discussions
5	2	understanding the material	Mathematical application examples	lecturescase studydiscussions	lecturescase studydiscussions
6	2	understanding the material	Consumer Behavior Theory	lecturescase studydiscussions	lecturescase studydiscussions
7	2	understanding the material	Indifference curve theory	lecturescase studydiscussions	lecturescase studydiscussions
8	2		The first semester exam and exam questions solutions		
9	2	understanding the material	Supply theory	lecturescase studydiscussions	lecturescase studydiscussions
10	2	understanding the material	market equilibrium	- lectures - case study -discussions	- lectures - case study -discussions
11	2	understanding the material	Production theory	- lectures - case study -discussions	- lectures - case study -discussions
12	2	understanding the material	Costs and revenues	- lectures - case study -discussions	- lectures - case study -discussions
13	2	understanding the material	Markets	lecturescase studydiscussions	lecturescase studydiscussions
14	2	understanding the material	Comprehensive review	lecturescase studydiscussions	lecturescase studydiscussions
15	2		the second semester exam and exam		

	questions solutions	

12.Infrastructure

a. Textbooks	Dr. Karim Mahdi Al-Hasnawi, Principles of Economics, 2001 Dr. Fares Brehi, Principles of Economics Concepts and Applications, 2020
b. References	Economics, Paul A. Samuelson, William D. Nordhaus, translated by: Hisham Abdullah, reviewed by: Dr. Osama Al-Dabbagh / Translation of the fifteenth edition, second edition, Al-Ahliya for Publishing and Distribution, Amman, 2006.
c. Electronic references, internet websites, etc	springer

13. The Plan of Improving the Course

- 1- Study the needs of the labor market
- 2- Review the experiences of countries in economic development
- 3- Review what is written in national and international scientific journals in the field of economics