

## Course Description Form

### Academic Program Review

### Course Description

This course description provides a concise summary of the course characteristics and the learning outcomes expected of the student, demonstrating whether the student has made the most of the available learning opportunities. It must be linked to the program description.

Ministry of Higher Education and Scientific Research/University of Mosul/ College of Agriculture	-1 Educational institution
and Forestry Agricultural	-2 Scientific Department/Center
Economics <b>Agricultural Policy/489AGPO</b>	-3 Course Name/Code
Second	-4 forms of attendance available
electronic / 2024-2025	-5 semester/year
30	-6 Number of study hours (total)
	-7 Date
2024/9/1	of preparation of this description -8
Course objectives	
-9 Educational benefit, as previous scientific theories help us understand contemporary theories and ideas more and better.	
-10 Identifying the reality of the Iraqi agricultural sector and the policies necessary to develop it.	
-11 Study the principles and basics of agricultural economic policy.	
-12 Identify the policies necessary to improve the reality of the agricultural sector and the most important types of agricultural policies.	

### -9 Course outcomes, teaching, learning and assessment methods

<b>A- Cognitive objectives</b>
Studying methods for implementing agricultural policy, the possibility of applying agricultural technology, and studying the opportunities available for plant and animal agricultural projects.
<b>B- Course specific skill objectives</b>
Our minds can draw new inspiration from studying agricultural policy, which will help in scientific progress in the agricultural field and achieve... Development and economic growth in agricultural output.
Teaching and learning methods



Using scientific methods and available means to deliver the material to the student and enable him to understand it.

#### Evaluation methods

Assessment is based on participation, discussion, asking and answering questions, and linking topics with intellectual questions.

#### C- Emotional and value-based objectives

- C-1 Instilling a sense of professionalism and scientific methodology in economic thinking in the agricultural field.
- C-2 Encouraging students to think and attempt to analyze and address the agricultural economic problems surrounding them within their community, according to available agricultural methods and policies.

#### Teaching and learning methods

- A\_ Student participation in preparing the material
- Conducting discussions on external questions related to the subject from reality as an attempt to link the theoretical aspect of the subject to practical reality. \_
- C\_ Explaining the subject's vocabulary theoretically, while trying to link it to reality, so that the student can understand it.

#### Evaluation methods

Adopting evaluation through participation, discussion, asking and answering questions, and linking topics to intellectual questions from the current economic reality of all countries, especially our country, Iraq.

#### DDDD - General and transferable skills (other skills related to employability and personal development)

- Teaching students to commit to preparing assignments daily in an attempt to prevent material from accumulating without comprehension and understanding. Teaching students to discuss and conduct possible dialogue on the subject topics.

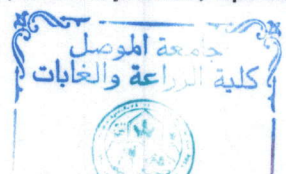




-10 Course structure					
Teaching method	Evaluation method	Unit name/topic	Hours Required	Learning Outcomes	The week
Tests and discussions	theoretical	The concept and dimensions of general economic policy	Economic policy objectives	4	First and second
Tests and discussions	theoretical	The concept and dimensions of general economic policy	Measures that economic policies resort to to achieve their	4	Third and fourth
Tests and discussions	theoretical	Economic Analysis and Agricultural Policy	goals. Means of achieving agricultural policy goals.	4	Fifth and sixth
Tests and discussions	theoretical	Economic Analysis and Agricultural Policy	Means that can be followed to implement agricultural policies in developing	4	Seventh and eighth
Tests and discussions	theoretical	Agricultural price policy	countries. Conditions that must be met in the objectives of agricultural policy.	4	Ninth and tenth
Tests and discussions	theoretical	Agricultural price policy	Production volatility and market balance of agricultural crops	4	Eleventh and twelfth
Tests and discussions	theoretical	Ways to achieve stability for farmers	Union of Agricultural Producers	4	thirteenth and fourteenth
Tests and discussions	theoretical	Ways to achieve stability for farmers	Government programs for farmers	4	fifteenth sixteenth seventeenth
Tests and discussions	theoretical	Agricultural marketing policy	How to apply it	4	eighteenth nineteenth
Tests and discussions	theoretical	Agricultural marketing policy	Application forms	4	twentieth
Tests and discussions	theoretical	Agricultural investment policy	Agricultural investment policy planning	4	twenty-one and twenty-two
Tests and discussions	theoretical	Agricultural investment policy	Agricultural investment policy planning	4	twenty-third and twenty-fourth
Tests and discussions	theoretical	Agricultural Credit Policy	The importance of agricultural credit	4	twenty-fifth and twenty-sixth
Tests and discussions	theoretical	Agricultural Credit Policy	The reality of agricultural credit	4	twenty-seventh and twenty-eighth
Tests and discussions	theoretical	Reviews	Analysis and intellectual engagement	4	twenty-ninth and thirtieth

-11 Infrastructure	
- Salem Tawfiq Al-Najfi and Abdul Razzaq Abdul Hamid, Agricultural Economic Policy, Iraq, University of	-1 Required textbooks



<p>Mosul, Directorate of Books for Printing and Publishing, 1990.</p> <p>- Dr. Nidal Mahmoud's lectures, delivered in the Department of Economics, Agricultural Policy course, for various years.</p> <p>- Abdul Wahab Matar Al-Dahri, Agricultural Economics, Directorate of Dar Al-Kutub for Printing and Publishing, Iraq, University of Mosul, Second Edition, 1987.</p> <p>Salem Tawfiq Al-Najfi and Ismail Obaid Hammadi, Agricultural Planning - Development Planning and Agricultural Policy, Iraq, University of Mosul, Directorate of Dar Al-Kutub for Printing and Publishing, 1989.</p>	
<p>Abdul Ghafour Ibrahim Ahmed, An Economic Perspective on the Food Problem in Iraq, Dar Zahran for Publishing and Distribution, Iraq, 2008.</p> <p>Omar Hamid Majeed, Foreseeing the Future of Agricultural Development <u>In Iraq</u> in the Shadow of the Global Food Crisis, Master's Thesis, University of Baghdad, College of Administration and Economics, Department of Economy, 2010.</p> <p>- Mohamed Omar El-Tanoubi, Adapting Modern Agricultural Technology to Development Requirements in Developing Countries, First Edition, Al-Esha'a Technical Library and Printing House, Egypt. .2001</p>	<p><b>2 - Main references (sources)</b></p>
<p>- Alaa Wajeeh Mahdi Al-Nama, The Role of Technical Progress in Developing the Agricultural Sector in Iraq - Nineveh Governorate as a Model, Master's Thesis, University of Mosul, College of Administration and Economy, 2005.</p>	<p><b>A- Recommended books and references (scientific journals, reports, etc.)</b></p>  <p>جامعة الموصل كلية الزراعة والغابات قسم الاقتصاد الزراعي</p>



Omar Hamid Majeed, the possibility of achieving agricultural development  
Sustainable Development in Iraq, a research published in the Journal  
of Economic and Administrative Sciences, University of Baghdad,

Issue 121, Volume 26, 2020.

- Rahman Hassan Ali Al-Maksousi, Agricultural Economics, Taif Printing  
Company Limited, Baghdad. 2007.

- Tariq Al-Akeili, Microeconomics, Dar Al-Kutub for Printing and Publishing,  
University of Mosul, 2001.

- Abbas Fadhel Al-Saadi, Food Security in Iraq: Reality and Ambition, Dar  
Al-Hikma for Printing and Publishing, Baghdad, 1990.

**B- Electronic references,  
websites...**

**-12 Curriculum Development Plan**

Updating agricultural data on production and available agricultural resources and studying agricultural policy trends in Iraq and other countries.

Head of the Department of Agricultural Economics

Ass. Prof. Dr. Zwaïd Fathy Abdel

Subject teacher

Dr. Ramia Amer Khalil

Chairman of the Scientific Committee

Prof. Dr. Qais Nazim Ghazal

