Course description form

: Course Name .1
Price analysis
:Course Code code .2
PRAN496
:Semester/Year .3
2024/ semester
:Date this description was prepared .4
2024/2/1
:Available forms of attendance .5
My presence
:Number of study hours (total)/number of units (total) .6
3.5./75

Name of the course administrator (if more than one name is mentioned) .7

:Amil - Name: A.M.D. Imad Abdulaziz Ahmed Al <u>imadabdulaziz79@uomosul.edu.iq</u> the name . M.. Sari Sayel Abd <u>sura84@uomosul.edu.iq</u>

objectives Course .8

:theoretical

- Enabling the student to understand and comprehend what is related to price analysis and the concepts associated with price discovery
 - changes in prices over time and to know the Enabling the student to know the methods of analyzing the price trend
- Enabling the student to know the periodic and seasonal fluctuations in the prices of agricultural commodities and to know the analysis of methods for measuring fluctuations
- Enable the student to know the types of demand, the factors affecting demand, elasticities of demand, know the derivation of demand in the short and long run, and solve exercises on price elasticities
- Enables the student to present goods, the factors influencing supply, elasticities of supply, and learn methods for analyzing supply and estimating the supply function
- The student can learn the objectives and methods of government intervention in the pricing of agricultural products
- government intervention policy The student can know the economic effects of the and learn about some government experiences in the government intervention policy

The student can identify mathematical models to measure the economic effects of government intervention policy and learn ways to find the sensitivity analysis matrix and nominal and actual protection coefficients

reaching and learning str	
Interactive lecture, brainstorming, dialogue and discussion, explaining the	The
importance of prices	strategy

Interactive lecture: brainstorming, dialogue and discussion in trend analysis
Interactive lecture, brainstorming, explaining cyclical fluctuations in
agricultural commodity prices
Interactive lecture and brainstorming and finding a comparison between

seasonal fluctuations

Interactive lecture, brainstorming, dialogue, and participation in estimating and deriving the display function

Interactive lecture, brainstorming, dialogue, and participation in deriving the demand function

Interactive lecture, brainstorming, dialogue and discussion, assigning tasks and reporting

Interactive lecture, brainstorming, dialogue and discussion, assigning tasks and reporting

Interactive lecture, brainstorming, dialogue and discussion, assigning tasks and reporting

Interactive lecture, brainstorming and comparison between traded and nontraded shadow prices

Interactive lecture, brainstorming, dialogue and discussion Interactive lecture, brainstorming, dialogue and discussion, assigning tasks and reporting

Interactive lecture, brainstorming, dialogue and discussion
He is assigned a duty to influence government intervention in markets and
marketing

He is assigned the task of solving an exercise

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	the week
Semester exam 1, final exam	theoretical Interactive lecture, brainstorming, dialogue and discussion	Price concept	The student learns about B 1 prices, their importance, and how to determine the price	Theor etical	The first
Short practical test1	Interactive lecture, Control brainstorming, dialogue and discussion	oncepts related to price discovery Discover the price	Shows the student the B11 methods and mechanisms that detect price in graphical forms	3Pract ical	week
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion		Explains the direction and B2 methods of direction to the student	Theor etical	
Short practical test1	Interactive lecture, brainstorming, dialogue and discussion	Price changes over time General trend	The student solves directional C 4 methods	3Pract ical	second week
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	Analysis of cyclical fluctuations in commodity prices	The student learns about B3 cyclical fluctuations and fluctuations in the prices of agricultural commodities	2 Theor etical	the third
Duty assignment	Interactive lecture, brainstorming, dialogue and discussion	Measuring cycles	hows the student the C 5 measurement of courses and how to measure them	3Pract ical	week

Semester exam 1, final exam	Interactive lecture Analysis brainstorming, dialogue and discussion	of seasonal fluctuations in prices Agricultural goods	Shows the student methods of B4 seasonality and explains them with graphical forms	Theor etical	fourth
He is assigned a duty	Interactive lecture, brainstorming, dialogue and discussion	Methods of measuring seasonality	data in how to find ways to measure seasonality	3Pract ical	week
test, practical 1	Interactive lecture, brainstorming, dialogue and discussion	Display agricultural commodities	The student estimates the B5 display function and explains the methods of display	Theor etical	The fifth
a report	Interactive lecture, brainstorming, dialogue and discussion	Estimating the supply function	The student solves C7 mathematical applications for the presentation	3Pract ical	week
Semester exam 1, final exam	Interactive lecture, Dem brainstorming, dialogue and discussion	and for agricultural commodities	Explain to the student the <u>B6</u> derivation of demand and explain the elasticities of demand	2 Theor etical	the sixth
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	Elasticities of demand	he student solves exercises on C 8 elasticities of demand	3Pract ical	week
Semester exam 1, final exam	Interactive lecture, brainstorming, dialeligueor and discussion	of agricultural commodity prices	The student explains the Al behavior of prices and changes in the prices of agricultural commodities	2 Theor etical	Seventh week

A short practical test	Interactive lecture, brainstorming, dialogue and discussion	Some global experiences of government intervention in the pricing of agricultural products	The student learns about the B12 Egyptian and American experience of support and aid	3Pract ical	
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	Government intervention in the pricing of agricultural products	Explains to the student the A2 methods of government intervention and the goals of government intervention	2 Theor etical	The eighth
Homework	Interactive lecture, brainstorming, dialogue and discussion	Some global experiences of government intervention in the pricing of agricultural products	The Iraqi experience of B12 support and aid. The student learns about the Jordanian experience	3Pract ical	week
Semester exam 1, final exam	Interactive lect東極 econ brainstorming, dialogua th 'and discussion	omic effects of state intervention e pricing of agricultural products	Explains to the student the B7 effects of subsidies in supporting the reduction of grain prices	2 Theor etical	
test, practical 2	Interactive lecture, brainstorming, dialogue 'and discussion	Some global experiences of government intervention in the pricing of agricultural products	The student learns about the B12 Bangladeshi and Malaysian experience	3Pract ical	Week nine
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	The effects of subsidies	Shows the student the C1 implications of subsidies for producers and consumers	Theor etical	The tenth
Homework	Interactive lecture, brainstorming, dialogue and discussion	The economic effects of subsidizing grain prices	The student learns about B13 subsidizing grain prices in Iraq and Syria	3Pract ical	week

Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue 'and discussion	The role of shadow prices in analyzing government intervention in pricing agricultural products	The student differentiates C2 between the traded shadow price and the traded shadow price	2 Theor etical	Week
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue 'and discussion	The relationship of the foreign exchange rate to the policy of government intervention in product pricing	The student learns about B14 methods for calculating the equilibrium exchange rate	3Pract ical	eleven
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	The border price is a measure of efficiency and its impact on interventionist policy in commodity prices	The student learns about the A3 nature of the global market price	Theor etical	The
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue 'and discussion	Government intervention and its relationship to the foreign exchange rate	Explains to the student the B15 role of the equilibrium exchange rate in price intervention policy	3Pract ical	twelfth week
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	The relationship of the state's intervention policy in pricing agricultural products to some macroeconomic variables	Explains to the student the role B9 of government intervention in determining the level of investment	2 Theor etical	The
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue and discussion	The impact of price intervention policy on markets	The student explains the B16 impact of government intervention policy on market integration	3Pract ical	thirteenth week

Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	The impact of price intervention policy on markets	impact of government intervention policy on markets and marketing	Theor etical	The fourteenth
test 3 practical	Interactive lecture, brainstorming, dialogue and discussion	Sensitivity matrix	The student solves exercises C9 on the sensitivity analysis matrix	3Pract ical	week
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion	Mathematical models used to measure the effects of state intervention	Provides the student with C3 mathematical models to measure the impact of government intervention in product pricing	2 Theor etical	The fifteenth
Final test	Interactive lecture, brainstorming, dialogue 'and discussion	Mathematical models to measure the effects of state intervention	The student solves C10 mathematical exercises about protection coefficients	3Pract ical	week

Course evaluation -11			
Calend	Calendar	Class	Relativ
ar	appointment - a		e
metho	week		weight
ds			%
Final	My theory week 1-15	5	5
theoret			
ical			
report	1		
+	A second control of the second control of th		
Quiz Short test 1	Week	5	10
	3	5	
Midterm test	Week	10	15
Theoretical and	9	5	
practical	N		
•			
Short	Week	5	10
test 2	12	5	
Quiz			
Final	Pract	20	20
practic	ical		
al test	exam		
	week		
Final	A	40	40
theoret	week		
ical	of		
test	theor		4
	etical		
	exam		100
the		100	100
total	Learning and	Maria de la companya	

Theoretical subject teacher: Dr. Imad Abdel Aziz Ahmed

practical subject teacher: Eng. Sari Sayel Abdel

Chairman of the Scientific Committee Prof! Dr. Alag Wuhammad Abdullah

Price analysis: Dr. Abdullah Ali Al-Zubaie

Head of the Agricultural Economics Department: Prof. Dr. Alaa Muhammad Abdullah