Course description: Principles of Agricultural Economics

			: Course	Name	.1	
	Principles of agricultural economics					
	: Course Code					
				PAE	C115	
	Semester / Year : Annual					
	Date this description was prepared					
				202	24/1/2	
			: Available forms of atte	ndance	.5	
				My pre	esence	
		:Numb	er of study hours (total)/number of units		.6	
	Name of the	a course administ	Theoretical hor rator (if more than one name is ment		units .7	
	Name or the	course aurillist	M . Dr. Uqba Muhammad N			
			W. Dr. Oqua Wananiniaa W	ouri / tr	rigila	
			Course obj	ectives	.8	
	.should be able to learn the concept of principles of economics •					
		Know the reaso	ns that led to the emergence of ecor	nomics	•	
Under	Understanding the relationships that govern the demand for various types of goods					
			cting the supply of agricultural comm		•	
Learn	Learn how to achieve a balance between the supply of goods and the demand for					
them in the markets						
	Teaching and learning strategies .9					
Interactive lecture -						
Brainstorming -						
Dialogue and discussion -						
Practical exercises -						
Self- education -						
			Course st	ructure	.10	
Evaluatio	Learning metho	Name of the unit	Required learning outcomes	hours	the	
n method		or topic			week	
Semester	Interactive lecture	Economic	Learn about the concept of economics :A1	3	1	

exam 1, final exam	brainstorming, dialogue and discussion, self-learning	concepts/definitio n of economics/econo mic analysis and its types	Possesses practical and mental knowledge and :B1 concepts that help in understanding economic concepts	Theore tical	
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	The economic problem/methods of economic research/economic system and economic policy	,Determines what the economic problem is :A2	3 Theore tical	2
Semester exam 1, final exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Principles of demand and consumer behavior/definition of demand/consumer behavior/consumer equilibrium/maximizing satisfaction	The student learns about consumer behavior in :A2 .achieving his desire to maximize his satisfaction	3 Theore tical	3
Semester test 1, final test , report	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Income consumption curve/price consumption curve/income effects and substitution effects	Demand determines the price consumption :A2 curve and the effect of income on consumption	3 Theore tical	4
Semester test 1, final test , report	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Elasticities of demand	Learn to draw and calculate elasticities of :C1 demand	3 Theore tical	5
Short test, final test	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Supply and equilibrium price/definition of /supply	and the law Learn about the concept of supply :A2 of supply	3 Theore tical	6
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Supply elasticities	Learn to draw and calculate elasticities of supplyC 2	3 Theore tical	7
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Equilibrium price/equilibrium price changes	The student learns how equilibrium occurs in :A3 the agricultural commodity market	3 Theore tical	8
Semester exam 2, final exam	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Market patterns/pure competition/monopo ly/oligopoly/monopol istic competition	The student learns about the types of markets :A4	3 Theore tical	9
Semester test2	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Production/definition of production/productiv e resources/the relationship between	The student studies the production function :A2 and productive relationships between final production and production factors	3 Theore tical	10

	ı							
			resou	rces and production/the				
			relatio	onship between				
			resou					
				production				
Final test	Interactive	lecture,	F4-		Identifies the most impo	ortant factors that affect :A2	2	
	brainstorming,	dialogue		rs affecting the	the supply curve	e of agricultural commodities	3	11
	and discussio	n, self-	Shirt	of the supply			Theore	11
		learning		curve			tical	
Final test	Interactive	lecture,	Production		Learn about the types	of production functions :A2	3	
	brainstorming,	dialogue	f	nction/isometric			Theore	12
	and discussio	n, self-		oduction curves			tical	12
		learning	Pi	oddetion carves			ticai	
Final test	Interactive	lecture,		Production		of production costs and :A2	3	
	brainstorming,	_		definition of	.the types	of production cost functions	Theore	13
	and discussio	n, self-	costs/	• •			tical	13
		learning	С	osts/cost curves				
Short test,	Interactive	lecture,	Short-	run cost	The student learns the	types of cost function A1	3	
final test	brainstorming,			s/long-run cost		curves	Theore	
	and discussio	•		curves			tical	14
		learning						
Cl	I	1 .						
Short test,	Interactive	lecture,					3	
final test	brainstorming,			General Review			Theore	15
	and discussio	n, self- learning					tical	
		icurriiig				Course eve	luction	1 1
D 1			CI		C 1 1 1 (1)	Course eva		.11
	Relative % weight		Class	Calendar date (week) Calendar		methods	T	
	2.5		2.5		fourth week		Report 1	1
	2.5		2.5		The fifth week	Report 2		2
	2		2		the sixth week Quiz Short test		-	3
	2		2		The fourteenth week	· ·		4
	1		1		The fifteenth week	Quiz Short test (3)		5
	7.5		7.5		the sixth week	Semester test (1)		6
	7.5		7.5	The e	The eleventh week is difficult Semester			7
	40		40			Final theore		8
	5		5				9	
	2		2			valuation	10	
1		1	, ,		` ′	11		
0.5		0.5			Quiz Short practica	` ′	12	
1		1	·		Quiz Short practica		13	
	5.5		5.5	Weeks	6, 8, 9, 10, 11, 12 and 13	Live drawings and ho		14
0/ 1	20		20		Final semester exams	Final prac	the total	15
							10	
Learning and teaching resources .12 labi, Talal Mahmoud. 1990. Garden engineering and design. Publications of the Required textbooks (methodology if any)								
.University of Mosul. Iraq						ii aliy)		
Al-Has	Al-Hasnawi, Karim Mahdi. 1989. Principles of Economics Main references (sources						ources)	
.University of Baghdad								

Sayed Ali, Abdel Moneim. 1984. Principles of Economics Baghdad University Al-Najafi, Salem Muhammad Tawfiq. 1999. Principles of Agricultural Economics. University of Al Mosul	
nothing	Recommended supporting books and
	references (scientific journals
	(reports
nothing	Electronic references, Internet sites

Head of the Agricultural Extension Department Theoretical subject teacher
. D r .AL M . Dr. Ghoba Muhammad Nouri Al-Agha