Republic	of Iraq
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The Ministry Of Higher Education

& Scientific Research

بسم الله الرحمن الرحيم



University: Diyala College: Agriculture Department: Science Crop field Stage:first Lecturer name: Ali Ghaidan Zaidan Academic Status: Prof Assistant Qualification: : Doctoral Place of work: Department of

Flow up of implementation celli pass play

Course Instructor	Ali Ghaidan Zaidan				
E-mail	www.alizaidan@uodiyala.edu.iq				
Title	Farm Management				
Course Coordinator	Spring				
Course Objective	Introduce students to the concept of knowledge of farm management, and how to achieve economic and student with all the knowledge and information pertaining to the management and production elements including land management and capital management and business management in order to manage the plant and animal production projects.				
Course Description	praint and animal production projects.Preliminary concepts in farms Administration, Aim management science farm and making farm and the factors influencing the selection of projects of agricultural production and concepts related to the side of production, costs and revenue projects of agricultural production as well as the study of guideline principles that guide the product in order to reach the best level of production, as well as the study of agricultural production management, elements.				
Textbook	1. Samurai, Hashim Alwan.1984. Farm business management. Baghdad University Press. Iraq.				
Course Assessments	theoretical	practical	Final exam theoretical	Final Practical exam	Final degree
	25%	15%	40%	20%	100%
General Notes			_II		1



Flow up of implementation celli pass play Farm Management

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week	Date	Topics Covered	Practical Part			
1	= 10	Elements of the general principles in the	Agricultural production			
	7/2	management and administration of farm	management			
2	Resolution economic concepts, decis		Land management component			
	14/2	making, Decisions farm types and stages o	General			
		achieving the goals				
3		The factors affecting the choice of project	The establishment of the necessary			
	21/2	agricultural work, the qualifications of th	farm maps			
		successful management				
4	28/2	Farm management science jobs evolution	Statistics farmland			
	20/2	of agricultural labor productivity				
5	6/3	Farm economic unit costs and income	Methods for estimating the value of			
0/3	from agricultural production process	the farm				
6	13/3	Types profits types of losses of assets	Account extinction fixed			
	15/5	and conduct product				
7		Farmland Economic Principles used in	The trade-off between owning and			
	20 /3	the administration of farm principle	renting			
		determine the best production level	Capital management component of			
8	27/3	Principle of substitution and replacement	an economic concepts of general			
9	Principle of marginal revenue equa		Capital and assets farm and the			
	3/4		relationship between capital and			
			labor			
10		Principle of opportunity costs of	Management of agricultural			
	10/4	alternative principle of comparative	machines as a model for the			
		advantage	management of capital			
11	17/4 Farm planning and the use of farm partial		The trade-off between ownership			
	1//4	budget	and rental of agricultural machinery			

12	24/4	Concepts public roads administration	Work management component
13	1/5	farm Farm management in risk conditions and uncertainty	Agricultural labor types of work characterization farm
14	8/5	Economic efficiency on the farm gauges	The timing of farm work, farm labor system, farm labor productivity
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Instructor Signature Ass.Prof. Ali Ghaidan Zaidan 15/1/2025

Dean Signature Prof.Dr. Raaed Ibrahim Khalil 15/1/2025