

Farm Management							
_____ university							
College of _____							
Program: Animal Science							
Course Guide book/syllabus							
Course Titles	Farm management						
Course code	AgEc 4153						
Course ECTS	3						
Course Information	Target Group: Academic Year: ____ E.C (_____) Semester: II Meeting Day ----- Meeting Time:----- Meeting Location/Room :----- -						
Module Name	Farm Animals Business Management and Extension						
Module No.	15						
Module Coordinator	Name:- _____ E-mail: _____				Phone No: _____ Office : Block-_, Room-_		
Instructor (s) Name and Contact Information	Name: _____ Office : Block-_, Room-_ Phone : _____ Email : _____ Office hour: _____						
ECTS	3						
Student's Work Load	Lecture	Home Study	tutorial	presentation	Group work	Total	
	16	33	8	8	16	81	
Course Description	This course deals Definitions and concepts of farm management, objectives and characteristics of farm management, Relationships of farm management with other sciences; farm management problems and decisions making, identification of farm resources and their management factors of production, input output relationship to determine profit (factor - product relationships, factor - factor relationships, product - product relationships) production and costs; farm planning and budgeting, farm business analysis, principles of farm accounting and record keeping (Balance Sheet, Income statement, financial and economic business analysis), risk and uncertainty analysis, coping strategies and management of important farm resources						
Learning Outcome	At the end of this course, students will be able to; <ul style="list-style-type: none"> ➤ Define the concepts and scope of farm management ➤ Explain the objectives of farm management ➤ Discuss decision machining in farm management 						

	<ul style="list-style-type: none"> ➤ Identify basic function of farm management ➤ Describe the major production relationships ➤ Discuss farm planning and its procedure ➤ Distinguish different types of budgeting techniques 		
Pre-requisites	None		
Course Status	Supportive		
Week	Date of contact	Topics/sub topics	Reference book
W7		Concept/Basics Of Farm Management Science <ul style="list-style-type: none"> • Definition and concept of farm management • Objectives and scope of farm management • Farm management decision making process • Farm management problem in developing countries Reduction Relationship <ul style="list-style-type: none"> ▶ Factor-product relationship ▶ Factor-Factor relationship ▶ Product-product relationship 	
W8		Production Cost <ul style="list-style-type: none"> ▶ Concept And Classification Of Costs ▶ Principles To Determine Maximize Profit Farm Planning and Budgeting <p>Farm planning</p>	
W9		Farm Business Analysis <ul style="list-style-type: none"> ○ Farm efficiency measures <ul style="list-style-type: none"> ▪ Measure of farm size ▪ Measure of physical efficiency ▪ Financial measure ○ Farm record keeping <ul style="list-style-type: none"> ▪ Farm record and account ▪ Advantage of keeping farm records ▪ Problem and difficulties in farm accounting ▪ Parts of farm records <p>Farm inventory</p> Risk And Uncertainty In Agriculture <ul style="list-style-type: none"> ▶ Definition of risk and uncertainty ▶ Types of risk and uncertainty ▶ Risk management strategies 	

		Final Exam week		
Mode of delivery/Teaching and learning methods: The course will be offered through lecture method, group discussion, Buzz group, discussion, brainstorming and participatory teaching and learning approaches as well as reading assignments and short note provision				
Assessment Methods Continuous Assessment (>=50%) & Final Exam. (<=50%)	Assessment types	Topics	Schedule	Weight (%)
	Sudden quiz			
	Scheduled test			
	Presentation			
	Assignment			
	Final exam			
	Total			
Course Polices	Preparedness: Should have to take principle of animal nutrition and pass			
	Participation: Active class participation is mandatory which should be included in the final mark load for evaluation.			
	Class attendance: Missing 20% of total lecture hours will not admit student to set for final exam.			
	Plagiarism: Copying project and group work from other group project or work will lead to penalty.			
	Grading System:			
	[90-100]		A+	
	[85-90)		A	
	[80-85)		A-	
	[75-80)		B+	
	[70-75)		B	
	[65-70)		B-	
	[60-65)		C+	
	[50-60)		C	
[45-50)		C-		
[40-45)		D		
[30-40)		Fx		
[<30)		F		
References	<ul style="list-style-type: none">• S.C. Panada, 2007. Farm Management and Agricultural marketing. kalians publisher• Ford strurrock, 1971. Farm Accounting and Management.16th ed. Pitman Publishing, Pty LTD.• Michael Collision, 1983. Farm Management. Praeger Publisher.• Max well l. Brown, 1982. Farm budgets. The Johns Hopkins University press.• Ronald, D.kay and William Edwards, 1999. Farm management.4th ed.			
Approval	Prepared by instructor		Approved by	

section	department head Name _____ Name _____ Signature _____ Signature _____ Date _____ Date: _____
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