

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Agricultural Economics and Management					
Course Code	Course Code BTS110 Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 50 (Hours)	Theory 2	Practice	0	Laboratory	0
Objectives of the Course Economic aspects of agricultural activity, with the stand on issues related to agriculture, mi macro-level problems and the basic principles of general economy of scarce productive reagricultural enterprises with the most effective way to shed light on the use of			productive resource			
Course Content Introduction to economics of agriculture, agriculture in the importance establishment of agricultural enterprises, feasibility studies, production agricultural holdings, land use, labor, capital and entrepreneurship, law of the annual calculation of the agricultural enterprises, gross margin a enterprises, are subjects of agricultural cooperatives.		uction activition ip, law of dim	es and characteris inishing returns, th	he results		
Work Placement	Students must have to complete their internship within the required time and properties. The required rules are describes at the Adnan Menderes University, Sultanhisar Vocational School, Student Internship Instructions.					
Planned Learning Activities and Teaching Methods		Explanation (Preser	tation), Discussi	on, Individua	l Study	
Name of Lecturer(s)	Ins. Berna GÜNDEN					

Assessment Methods and Criteria				
Method Quantity Percentag				
Midterm Examination	1	40		
Final Examination	1	70		

Recommended or Required Reading

- 1 Teaching staff Lecture Notes
- 2 Agricultural Economics and Management (Professor. İ.Hakkı INAN)

Week	Weekly Detailed Cour	se Contents			
1	Theoretical	Description of Agriculture and Agricultural Economy			
2	Theoretical	Facilities of Agricultural Production			
3	Theoretical	Agriculture in the importance of Turkey's economy			
4	Theoretical	Agricultural Production Factors			
5	Theoretical	Agricultural Credit and Finance			
6	Theoretical	Agricultural Cooperatives			
7	Theoretical	Agricultural Policies			
8	Intermediate Exam	Midterm			
9	Theoretical	Farm, farm management concepts			
10	Theoretical	Elements of Agricultural Management			
11	Theoretical	External factors in Decision Making, Decisions Some Properties, Decision Making Utility Vehicles, Agricultural Decision-Making Process management function			
12	Theoretical	Basic Economic Rules of Operation of Agriculture (Production Function, Law of Diminishing Returns)			
13	Theoretical	Substitution Rule, Principle of Equal Marginal Product, Relative Profit Rule, Opportunity Cost Principle, Time Value of Money, Agricultural Product Costs			
14	Theoretical	Enterprises in Agriculture Organization Studies (Project Idea, Feasibility Studies, Feasibility Report, Evaluation and Investment Decision, Final Project, Project Implementation, Operation Phase)			
15	Theoretical	Agricultural Holdings Annual Operating Results (Production Department Analysis)			

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Midterm Examination	1	10	1	11



Final Examination	1		10	1	11
	Total Workload (Hours)		50		
			[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes			
1	Learn basic concepts related to agricultural economics.			
2	Have knowledge about economic concepts and principles in agriculture.			
3	3 Understand the importance of agriculture in the economy.			
4	The feasibility studies will have information on agricultural establishments.			
5	Learns the results of the annual assessment of agricultural enterprises.			
6	Product derived from agricultural farms, have knowledge of profit and resource utilization issues.			
7	The main products can be easily grown in farms in the cost account.			

Progr	ramme Outcomes (Fungiculture)			
1	Having knowledge of morphology, anatomy, cytology, physiology and biochemica Istructures of mushroom			
2	Having knowledge of soil and climate conditions for mushroom cultivation			
3	Having knowledge of identification, classification and the use areas of mushroom species			
4	Having knowledge of culture and production techniques of mushroom			
5	Having knowledge of harvestand conservation of mushroom			
6	Having ability to identify and to maintainim portantd iseases and pests of mushroom species			
7	Having ability and knowledge of marketin gtechniques of mushroom products, effectively.			
8	Ability t oproject mushroom built.			
9	Having knowledge of Laboratuar techniques			
10	Having knowledge of mushroom management			

