

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Agricultural Law							
Course Code	TE181		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 3	Workload	75 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course Students will have conscious their assignment, authorization and responsibilites as well as social and ethics values on agricultural production with comprehending current legal legislation and implementation on agriculture in the end of the course.								
Course Content Judgments on agr security on agricul					tions on using	production r	esources in agricu	ılture, job
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation Problem Se		tion), Discussi	on, Case Stu	ıdy, Individual Stu	dy,
Name of Lecturer(s)								

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

Recommended or Required Reading

1	Aksoy, S., 2008. Tarım Hukuku. Ankara Üniversitesi Ziraat Fakültesi Yayınları: 907, Ders Kitabı: 254,				
2	Özay, O.L., 2015. Tarım İşletmelerinin ve Arazilerinin Miras Yoluyla İntikali. Yetkin Yayınevi.				
3	Türkiye Cumhuriyeti Resmi Gazetesi (TCRG) internet (web) adresi.				

Week	Weekly Detailed Course Contents					
1	Theoretical	Indentification to the lecture: coverage, rule and justifactions				
2	Theoretical	Basic Law Information				
3	Theoretical	Judgments on agriculture in Constitutional Law of Turkey				
4	Theoretical	ludgments on agriculture in Civil Code of Turkey				
5	Theoretical	The Law of Water				
6	Theoretical	The Law on Pature and Grazing Land				
7	Theoretical	Forestry Law				
8	Intermediate Exam	Mid-term exam				
9	Theoretical	The Laws of Agricultural Reforms				
10	Theoretical	Regulations on Cooperatives				
11	Theoretical	Other law groups on agriculture				
12	Theoretical	Work legislation in agricultural laborers				
13	Theoretical	Social security of the work forces who would work on theirs own				
14	Theoretical	Regulations arranger to working life of agricultural engineering				
15	Theoretical	Expertise on agriculture				
16	Final Exam	Final exam				

Workload Calculation

			Total Workload		
14 0		2	28		
14 0.5		2	35		
1	5	1	6		
1 5		1	6		
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
		14 0.5 1 5 1 5 Tc	14 0.5 2 1 5 1 1 5 1 Total Workload (Hours)		

*25 hour workload is accepted as 1 ECTS



Learning Outcomes						
1	Understanding of agricultural problems and some basic concepts					
2	Apprehending to legal responsibilities of all individuals operating in agricultural sectors					
3	3 Learning institutional arrangements on sustainability of absolute natural resources related with agricultural sector and gaining analytical thinking skill					
4 Comprehending to frontier of responsibility of public and legal entities taken charge in agricultural sector						
5	Having conscious to duty, authorisation and responsibilities of legal entities employed and operated in agriculture					
6	Learning actors who are found in administration of agriculture sector and comprehending to their functions					

Programme Outcomes (Horticulture)

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1	Ability to examine agricultural problems under the light of basic science, mathematics, and agriculture knowledge					
2	Ability to plan and apply in different agricultural systems in horticultural crop plants					
3	To constitute and realize breeding programmesaccording to market demands					
4	Ability to propagate any kinds of stock materials in horticultural crop plants					
5	Ability ot transfer of modern technologies to production					
6	Ability to have a consciousness of quality in production, storage, and evaluation in horticultural crop plants (To measure, evaluate, and manage different quality parameters)					
7	To think analytically of protecting, providing transfer to future, and having responsibility to environment of all plant materials belong to horticultural crop plants area					
8	Ability to search, think analytically, reach to knowledge, and obtain solution for solving of agricultural problems (Project, homework, thesis, summer training)					
9	Ability to be aware of agricultural problems, to follow them, and to communicate own ideas of these subjects by verbal and written ways (Turkish, social course)					
10	To be able to perform in a teamwork					
11	Ability to work independently, give decision, and Express own thoughts by occupational-ethic values verbal and written ways in horticultural crop plants					
12	Ability to think creatively, innovatively, and analytically, to comprehend the need of lifelong learning, be a part of a related subjects in a web of communication, and to develop by social means					

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	L6	
P7	5	5	5	5	5	5]
P8	5	5	5	5	5	5	
P9	5	5	5	5	5	5	