

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Agricultural Law							
Course Code		BTS118 (		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	3	Workload	75 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of th	e Course							and laws would be d be acknowledge	
Course Content		Learning auth rights, waters,						, legislation of the	land
Work Placemer	ıt							properties. The real I School, Student	
Planned Learnii	ng Activities	and Teaching	Methods	Explanation	n (Presentat	tion), Discussi	on		
Name of Lecturer(s)		Ins. Zafer ŞAN	NLI						

## **Assessment Methods and Criteria**

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

#### **Recommended or Required Reading**

. ... . . . . . .

1	Öğretim Elemanı Ders Notları
2	Aksoy, S. 1984. Tarım Hukuku, A.Ü.Z.F. Yayınları:907, Ders Kitabı:254, Ankara.
3	Tarım Hukuku Alanındaki Yasal Düzenlemeleri İçeren Resmi Gazeteler

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Learning authority, rights, legislation and rules of the governmental and common justice
2	Theoretical	Situation of the agricultural justice in the Turkey and World
3	Theoretical	Concepts of the legislative agricultural farm management and sample of farms
4	Theoretical	Investigation of the farming land management before and after legislations during Ottoman Empire.
5	Theoretical	Prohibition and resulting of the Farm land owners according to the legislation of citizens
6	Theoretical	Owner rights, farm management and the legislation of citizens and legacy justice
7	Theoretical	Land revolution and efforts in the Turkey
8	Intermediate Exam	Midterm
9	Theoretical	4753 numbered legislation landed farmers
10	Theoretical	1757 numbered legislation land and land revolution
11	Theoretical	Investigation of the land revolution about watered land according to the 3083 numbered legislation
12	Theoretical	Land certification
13	Theoretical	Waters legislation.
14	Theoretical	Grassland legislation and authorized situation
15	Theoretical	Agricultural cooperatives and authorized situation

#### **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Assignment	5	4	0	20	
Midterm Examination	1	10	1	11	



				Course mormation For
Final Examination	1	15	1	16
		Тс	otal Workload (Hours)	75
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	3
*25 hour workload is accepted as 1 ECTS				

Louin	
1	Learning common definitions related to lecture
2	Having acknowledged about authorization, rights, legislation and rules
3	Understand farm authorization, rights, legislation and rules of justice
4	Having acknowledged about recent authorization, rights, legislation and rules
5	Follows legislative changes

# Programme Outcomes (Plant Protection)

•	
1	To be able to learn about systematics, morphological, biological, ecological and epidemiological information about diseases, pests and weeds that cause the loss of the crop at every stage of production,
2	To be able to become familiar with agricultural management control methods and their use in control of plant diseases, pests and weeds in cultivated agricultural crops,
3	To be able to diagnose and identify plant diseases, insect, mite or nematode pests or weeds that cause economical losses in stored crops and products,
4	To be able to use pesticides safely and effectively and informed about their hazardous non-target effects on the environment and human health.
5	To be able to learn plant protection products and their practice in organic agriculture,
6	To be able to evaluate the information obtained throughout the learning process with cause-effect relations, to be able to collect data and transfer the results to practice, and to predict where, when and why to use the information
7	To be able to comply with professional, cultural, social ethic rules in his / her field and to be entrepreneurial
8	To be able to have conscious of the universality of social rights, social justice, quality and cultural values, environment protection, occupational health and safety issues
9	To be able to use information and communication technologies together with the required computer software of his / her field
10	To be able to have the necessary background and qualifications to work in public and private agriculture sectors, to be able to conduct a study independently / as a team member and to be able to comply with the relevant legislation

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

	L1	L2	L3	L4	L5
P8	4	3	5	4	5
P10	5	3	3	3	2

