

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Volunteering Studies							
Course Code	HIT230	Couse	Couse Level		Short Cycle (Associate's Degree)		
ECTS Credit 3	Workload 72 (Ho	ours) Theor	, 2	Practice	1	Laboratory	0
Objectives of the Course It is to strengthen the bond between knowledge acquired by students			n university a	nd society by	using academid	c knowledge, skills	and
Course Content  Interdisciplinary coll environment off came nesuring that he doe Ensuring that stude Ensuring that stude Writing sample proje Creating environme Improving civil socie		us. work. s use their pr s develop app ts for determ al awareness	ofessional kno propriate com ned goals	owledge in so	olving the proble	ms identified	
Work Placement No							
Planned Learning Activities and Teaching Methods			xplanation (Presentation), Demonstration, Discussion, Case Study, Project ased Study, Individual Study, Problem Solving				, Project
Name of Lecturer(s) Ins. Recep ÖZÇELİK							

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination		1	40			
Final Examination		1	70			

## **Recommended or Required Reading**

1 Corporate Social Responsibility Projects

Week	Weekly Detailed Course Contents					
1	Theoretical	The Concept of Volunteering				
2	Theoretical	Basic Volunteering				
3	Theoretical	Management, Organization Basic Concepts				
4	Theoretical	Organization Theories				
5	Theoretical	Volunteer Management				
6	Theoretical	Public Institutions and Volunteer Work				
7	Theoretical	Local Governments and Volunteer Work				
8	Intermediate Exam	Midterm Exam				
9	Theoretical	Civil Society Organizations and Volunteer Work				
10	Theoretical	Risk Groups in Society				
11	Theoretical	Risk Groups and Volunteering				
12	Theoretical	Disadvantaged Groups in Society				
13	Theoretical	Disadvantaged Groups and Volunteering				
14	Theoretical	Immigrants				
15	Theoretical	Immigrants and Volunteering				
16	Final Exam	Final Exam				

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Lecture - Practice	14	1	1	28
Midterm Examination	1	6	1	7



Final Examination	1		8	1	9	
			To	tal Workload (Hours)	72	
			[Total Workload (	Hours) / 25*] = <b>ECTS</b>	3	
*25 hour workload is accepted as 1 ECTS						

Learr	Learning Outcomes						
1	Student gets social responsibility						
2	The student has environmental awareness						
3	Student learns to make projects						
4	The student learns to develop solutions when faced with different problems						
5	Different interdisciplinary cooperation culture develops						

Progr	ramme Outcomes (Agricultural Management)
1	To be able to use basic knowledge about agricultural, the struggle to preserve and marketing
2	To be able to use theoretical and practical knowledge gained in the basic fields of farm management
3	To be able to take duties and responsibilities at all levels of the agricultural business management
4	To be able to comprehend economic problems of agriculture, have the abilities of data collection, analysis, interpretation and project based solution production
5	Ability to predict and interpret the potential effects of national and international economical and political developments on Turkish agricultural sector
6	Having necessary skills for management and planning of agricultural and rural development projects
7	To be able to collaborate with stakeholders at producer and institutional levels to improve communication and education
8	To be able to use computer programs and technology to an adequate level required by business practices
9	To be able to comprehend knowledge of law that is necessary for farm management field and to be able to use this information
10	To be able to apply professional, moral values and sense of social responsibility
11	To be able to work independently in the major by communicating effectively through expressing ideas orally and written.

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

	L1	L2	L3	L4	L5
P1	2	2	2	3	2
P2	3	3	2	3	2
P3	3	2	2	3	2
P4	3	4	1	3	3
P5	3	2	1	2	3
P6	3	1	2	2	2
P7	3	1	2	2	3
P8	3	3	2	2	3
P9	3	3	1	3	3
P10	3	1	1	2	2
P11	3	3	2	3	2

