

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Volunteering Studies							
Course Code		KGT255		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	4	Workload	100 (Hours)	Theory	1	Practice	2	Laboratory	0
the knowled economic, e disadvantag human, soc perform, an disabled life			e, skills and ac . to ensure that d groups and , cultural, mor o increase the nigration and	ccumulation at they becon various issue ral values and e visibility and disaster; Thu	gained thro me sensitives and prob d skills with d awarenes us, in a volu	ughout their e e about proble lems in the so some volunte as of the socie inteering field	ducation life; ms and disas ciety; To ens ering activitie ty with high s that students	y and the society humanitarian, societers, disability, ure the development they will participocial sensitivity suchoose, to ensure the be prepared	ent of pate and such as that
Course Content  Management and Organization volunteering areas (disaste social services etc.); develowerk in the field; ethical, min voluntary work in public risk groups and volunteering		reas (disaste s etc.); develo ld; ethical, mo ork in public i	r and emerge pment of rele oral, religious nstitutions, lo	ency, enviro evant proje s, traditional ocal governi	onment, educa cts in voluntee values and pi ments and nor	tion and cultur work and parinciples in vo n-government	ure, sports, health articipation in volu lluntary work; part tal organizations (	and nteer icipation NGOs);	
Work Placement		N/A							
Planned Learning Activities and Teaching Methods		Explanation Individual S		tion), Discussi	on, Case Stu	dy, Project Based	Study,		
Name of Lecturer(s) Ins. Çiğdem BUDAK, Lec. C			Cennet ARM	AN ZENGİ					

Assessment Methods and Criteria					
Method Quantity Percen					
Midterm Examination		1	40		
Final Examination		1	60		

## **Recommended or Required Reading**

1. TÜRKİYE'DE GÖNÜLLÜLÜK. Gönüllülüğün Rolünün ve Katkılarının Keşfedilmesi (https://www.undp.org/content/dam/turkey/docs/Publications/mdgs/Turkiyedegonulluluk.pdf)

Week	Weekly Detailed Course Contents					
1	Theoretical	escription of the course and general information about the course				
2	Theoretical & Practice	/riting a project and analyzing a sample project				
3	Practice	etermining the project topics				
4	Practice	Participating in volunteering activities				
5	Practice	Participating in volunteering activities				
6	Practice	Participating in volunteering activities				
7	Practice	Participating in volunteering activities				
8	Practice	Participating in volunteering activities				
9	Practice	Participating in volunteering activities				
10	Practice	Gönüllülük faaliyetlerini katılım				
11	Practice	Presentation of project and activity participation				
12	Practice	Presentation of project and activity participation				
13	Practice	Presentation of project and activity participation				
14	Practice	Presentation of project and activity participation				

Workload Calculation						
Activity	Duration	Total Workload				
Lecture - Theory	6	0	3	18		
Lecture - Practice	8	0	3	24		
Term Project	1	0	20	20		
Report	1	5	1	6		



Midterm Examination	1	15	1	16		
Final Examination	1	15	1	16		
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = <b>ECTS</b> 4						
*25 hour workload is accepted as 1 FCTS						

Lear	ning Outcomes		
1	1. Have information about volunteering activities.		
2	2. Learns to prepare a project related to Volunteering S	Studies.	
3	3. Participates in volunteering activities.		
4	4. Learns team work.		
5	5. Learns effective communication skills		

5	5. Learns effective communication skills
Progr	amme Outcomes (Local Authorities)
1	Has fundamental, current, and applied knowledge in their field; analyzes this knowledge and uses it to solve professional problems.
2	Possesses knowledge of occupational health and safety, environmental awareness, sustainability, and quality management processes, and integrates them into practice.
3	Follows current developments and innovative practices in their field and effectively applies the acquired knowledge in professional practices.
4	Effectively uses information technologies (software, data analysis, digital tools) relevant to their field.
5	Independently analyzes and evaluates professional problems and issues with an analytical and critical approach; develops and implements solutions.
6	Expresses and presents knowledge and skills clearly and understandably through written, oral, and digital communication tools.
7	Actively contributes to teamwork and assumes responsibility to solve unforeseen and complex problems encountered in field-related applications.
8	Has awareness of career management, lifelong learning, professional development, and personal awareness; sets individual goals in these areas.
9	Utilizes scientific methods in the collection, analysis, application, and dissemination of data related to their field and acts in accordance with social, cultural, and ethical values.
10	Effectively uses a foreign language to follow literature in their field and communicate with national and international colleagues.

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

	L1	L2	L3	L4	L5
P6	4	3	4	4	3
P7	4	3	4	4	3

