

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Collective Ser	vice Practices	;					
Course Code		TAB224		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	51 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of t	he Course	and preparation	on of solutions congresses ar	to prepare nd symposiu	solutions, p ms as spec	articipating in stators, speake	scientific activ	problems of the s vities such as par eers on social	
Course Content		and preparation conferences,	on of solutions congresses ar	to prepare nd symposiu	solutions, p ms as spec		scientific activers and volunt	problems of the s vities such as par eers on social	
Work Placeme	ent	N/A No							
Planned Learning Activities and Teaching Methods		Methods	Explanation	n (Presenta	tion), Demonst	tration, Discu	ssion		
Name of Lecturer(s) Ins. Ayfer ERGEZEN									

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

### **Recommended or Required Reading**

1 Aydin Adnan Menderes University web site monitoring Resources: Social responsibility projects follow

Week	Weekly Detailed Co	/ Detailed Course Contents					
1	Theoretical	General information about meaning and concept of importance of collective service applications,					
2	Theoretical	The importance of collective service applications, identification of current problems of the society and preparation of projects for solving problems,					
3	Theoretical	The importance of collective service applications, identification of current problems of the society and preparation of projects for solving problems,					
4	Theoretical	Understanding the conditions and the importance of participating in scientific events such as panels, conferences, congresses, symposiums as spectators, speakers or regulators.					
5	Theoretical	It is a matter of volunteering on various projects within the framework of responsibility.					
6	Theoretical	Acquisition of basic knowledge and skills for the implementation of community service activities in schools.					
7	Practice	Application work					
8	Practice	Application work					
9	Practice	Application work					
10	Practice	Application work					
11	Practice	Application work					
12	Practice	Application work					
13	Practice	Application work					
14	Practice	Application work					
15	Practice	Practice and evaluation					

#### **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	1	14
Lecture - Practice	14	0	1	14
Individual Work	1	10	1	11
Midterm Examination	1	5	1	6



					Course Information Fo
Final Examination	1		5	1	6
			Т	otal Workload (Hours)	51
		[	Total Workload	(Hours) / 25*] = <b>ECTS</b>	2
*25 hour workload is accepted as 1 ECTS					

1	General definitions of collective service practices
2	Comprehend the relations of collective service practices with scientific fields.
3	Share opinions about collective service practices in writing and orally
4	It evaluates the work done in the field of collecting service applications.
5	Apply sample projects planned in line with the needs of children and their families

## Programme Outcomes (Laboratory Technology)

1	To be able to comprehend social, cultural and social responsibilities, to be able to follow national and international contemporary problems and developments	
2	Atatürk is bound to Atatürk nationalism in the direction of principles and reforms; Adopting the national, moral, spiritual and cultural values of the Turkish people, open to universal and contemporary developments, the Turkish language is a rich, rooted and productive language; Have a love of language and a consciousness; To have the ability to use as much of a foreign language as he would need to read, taste and habit and professionally.	
3	To be able to recognize the basic hardware units and operating systems of a computer, having information about internet usage and preparing documents, spreadsheets and presentations on computer by using office programs.	
4	Acquires theoretical and practical knowledge at the basic level in mathematics, science and vocational field.	
5	With the knowledge of laboratory technology in the field, he knows and analyzes problems, brings interpretation of data and suggests solutions.	
6	In laboratories, according to the prepared business plan and program, necessary work can be done to obtain the desired quality products.	
7	To have professional and ethical responsibility in business life.	
8	Development and change are open, follow scientific social and cultural innovations, and develop themselves constantly.	

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

	L1	L2	L3	L4
P1	4	4	4	4
P8	5	5	5	5

