

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Enviroental H	ealth Practice	-11					
Course Code		CSAG506		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	4	Workload	100 <i>(Hours)</i>	Theory	0	Practice	4	Laboratory	0
Objectives of t	he Course	and to manag	t is aimed to gain the ability to recognize the problem in a specific issue related to environmental health and to manage the processes such as perception, design, implementation and finalization of the related ield research process independently in the light of scientific method steps						
Course Content		their working p institution. It is aimed to	principles and acquire the a be problem in	to be able to ability to mana a specific iss	produce s age the pro	olution metho ocess of the so to environmen	ds in the prob cientific metho tal health and	environmental hea blems encountere od steps in the pro d perceiving, desi	d in the ocess of
Work Placeme	ent	N/A							
Planned Learn	ing Activities	and Teaching	Methods	Explanation	(Presenta	tion), Experim	ent, Discussi	on, Case Study	
Name of Lecturer(s) Prof. Emine Didem EVCI KIR			İRAZ						

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination		1	20			
Final Examination		1	20			
Practice		2	40			
Assignment		1	20			

# Recommended or Required Reading

1	Prof. Dr. E.Didem Evci Kiraz 's unpublished course notes
2	Güler Ç. (Ed). Çevre Sağlığı (Çevre ve Ekoloji Bağlantılarıyla), 1. ve 2. Cilt, Yazıt Yayıncılık, Ankara, 2012
3	Ladou J, Harrison R, Occupational & Environmental Medicine, 2014
4	Güler, Ç., & Çobanoğlu, Z. (1994). Çevresel Etki Değerlendirmesi. Annara: Aydoğdu Ofset ISBN, 975-7572.

Week	Weekly Detailed Course Contents						
1	Theoretical	Institutions and organizations providing services in the field of environmental health-1					
2	Theoretical	Institutions and organizations providing services in the field of environmental health-2					
3	Theoretical	Learning the working principles of environmental health institutions					
4	Theoretical	To be able to produce solutions to the problems encountered in institutions					
5	Theoretical	Be aware of the issue of a specific issue of environmental health-1					
6	Theoretical	Be aware of the issue of a specific issue of environmental health-2					
7	Theoretical	Field research process on environmental health issues-1					
8	Theoretical	Field research process on environmental health issues-2					
9	Theoretical	Field research process on environmental health issues-3					
10	Intermediate Exam	Midterm					
11	Theoretical	Designing and implementing independent research on environmental problems-1					
12	Theoretical	Designing and implementing independent research on environmental problems-2					
13	Theoretical	Report on research on environmental problems-1					
14	Theoretical	Report on research on environmental problems-2					
15	Theoretical	Student Presentations					
16	Theoretical	Student Presentations					

### **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Practice	14	0	4	56		
Midterm Examination	1	15	4	19		
		GI	4	19		



Final Examination	1	21	4	Course Information Fol
		Тс	tal Workload (Hours)	100
	[Total Workload (Hours) / 25*] = ECTS		4	
*25 hour workload is accepted as 1 ECTS				

Learn	ing Outcomes
1	1) To recognize the problem on a specific issue related to environmental health
2	Ability to manage the processes of environmental process, such as perception, design, implementation and finalization of the research process independently, in the light of scientific method steps
3	To be able to have theoretical and practical knowledge about environmental health, historical development and economic dimension of environmental health
4	To have information about basic concepts, terminology and complementary medicine in health field
5	Knows, interprets and interprets intercultural differences, national and international health legislation and patient rights and their rights.

### Programme Outcomes (Environmental Health Interdisciplinary Master)

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1	To be able to have theoretical and practical updated information in the field of environmental health.
2	To be able to solve problems related to environmental health with scientific methods and evaluate them with a critical approach,
3	To have the ability to produce, execute and finalize new projects for scientific research,
4	To be able to have theoretical and practical knowledge about environmental health, historical development and economic dimension of environmental health,
5	To be able to have theoretical and practical knowledge about the deterioration effects of environment,

## 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	4	4	5	5	5	
P2	4	4	5	5	5	
P3	4	4	5	5	5	
P4	4	4	5	5	5	
P5	4	4	5	5	5	

