

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Environment Read Literatur		e							
Course Code	CSAG611		Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit 4	Workload	100 <i>(Hours)</i>	Theory	2	Practice 0 Laboratory			0	
Objectives of the Course To provide students with the awareness of green energy, the necessity of green energy and the importance of saving electricity and water.									
Course Content	Learning the concept of environmental literacy, Creating awareness on green energy and necessity, Creating awareness on environmental issues.								
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanation	anation (Presentation), Discussion, Case Study					
Name of Lecturer(s) Assoc. Prof. Mehmet Metin			DAM, Prof. E	mine Dide	m EVCİ KİRAZ	Z			

Assessment Methods and CriteriaMethodQuantityPercentage (%)Midterm Examination140Final Examination160

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 E.Didem Evci Kiraz's unpublished course notes.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	Environmental literacy concept-1				
2	Theoretical	Environmental literacy concept-2				
3	Theoretical	Concept of green energy and necessity				
4	Theoretical	Types of green energy-1				
5	Theoretical	Types of green energy-2				
6	Theoretical	The importance of electricity and water saving-1				
7	Theoretical	The importance of electricity and water saving-2				
8	Theoretical	Protection of environment and natural resources				
9	Theoretical	Student Presentations				
10	Intermediate Exam	Midterm				
11	Theoretical	Determination of environmental responsibilities-1				
12	Theoretical	Determination of environmental responsibilities-2				
13	Theoretical	Environmental responsibility behavior-1				
14	Theoretical	Environmental responsibility behavior-2				

Workload Calculation

	Quantity Dranaration Duration					Total Workload
Activity	Quantity	F	Preparation	Duration		Total Workload
Lecture - Theory	14		0	2		28
Midterm Examination	1		30	2		32
Final Examination	1		38	2		40
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						4
*25 hour workload is accepted as 1 ECTS						

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Learning Outcomes

- 1 Definition of environmental literacy
- 2 Concepts of green energy and necessity



3	Raising awareness on environmental issues
4	To be able to have theoretical and practical knowledge about environmental health, historical development and economic dimension of environmental health
5	To have information about basic concepts, terminology and complementary medicine in health field

Programme Outcomes (Environmental Health Interdisciplinary Doctorate)

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1	Equipped with advanced knowledge and skills related to research methods, data analysis and interpretation of research results in the development and application of environmental health theories;
2	who can take part in professional arrangements; contributes to the development of health related institutions;
3	Knows, interprets and comments on national and international environmental health legislation,
4	Organizasyon Assuming an effective role in environmental health organization and management,
5	To Equipped with the knowledge and skills necessary for the effectiveness of environmental health practices in the future;

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

