

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Residential H	ealth							
Course Code		CSAG631		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 create awareness abo environment and what the prevention, to recognize the				problems are	, to solve th	ne existing pro			
Course Content		ecology, the li standard of liv	mits of individ ving, environm owd, noise, co	lual-environm lent in terms onsumption a	nent interact of space, a and needs,	ction, quality of architectural er	life, concept	nd basic principle of welfare, life st oncept of environ environment relat	yle, mental
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanation Problem Sc		tion), Discussi	on, Case Stu	dy, Individual Stu	ıdy,	
Name of Lecturer(s)		Assoc. Prof. E	Belgin YILDIR	IM	_				

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

Recommended or Required Reading

1	Güler Ç. (Ed). Çevre Sağlığı (Çevre ve Ekoloji Bağlantılarıyla), 1. ve 2. Cilt, Yazıt Yayıncılık, Ankara, 2012
2	Ladou J, Harrison R, Occupational & Environmental Medicine, 2014
3	Güler, Ç., & Çobanoğlu, Z. (1994). Çevresel Etki Değerlendirmesi. Annara: Aydoğdu Ofset ISBN, 975-7572

Week	Weekly Detailed Cou	Irse Contents				
1	Theoretical	The concept of environment				
2	Theoretical	Surveillance				
3	Theoretical	Surveillance				
4	Theoretical	Environmental problems and causes				
5	Theoretical	Causes and effects of environmental pollution				
6	Theoretical	Individual environmental interaction sectoral relations				
7	Theoretical	Environmental economy relation				
8	Theoretical	Globalization and the environment				
9	Theoretical	Quality of life, standard of living, Welfare concept				
10	Theoretical	Midterm				
11	Theoretical	Architectural environment, urbanization and urbanization problems				
12	Theoretical	Folk architecture				
13	Theoretical	Sustainable development				
14	Theoretical	Turkey's conservation area status				

Workload Calculation

Activity	Quantity	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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Learn	ing Outcomes
1	To be able to have up-to-date theoretical and practical knowledge at the level of expertise in environmental health
2	Having knowledge about the techniques, techniques, and devices of the technology to treat, care and educate
3	Being able to take active role in environmental health organization and management
4	To be able to solve environmental health problems with scientific methods and to evaluate them with a critical approach
5	Have theoretical and practical knowledge of the degradation of the environment
6	To be able to interpret researches using appropriate statistical methods, to write a report of the research they have participated in, to publish it in a national / international accepted journal, to present it at scientific meetings
7	Knows, interprets and interprets the intercultural differences, national and international health legislation and patient rights and their rights.
8	Acquiring theoretical and practical knowledge about environmental ethics, policy and planning, information systems, professional foreign language, finance and intermediary institutions,
9	To have information about basic concepts, terminology and complementary medicine in health field,
10	To have environmental literacy.

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	L6	L7	L8	L9	L10
P1	4	4	4	3	3	2	1	5	2	3
P2	4	4	4	3	3	3	2	4	2	3
P3	4	4	4	3	4	4	3	3	2	3
P4	4	4	4	3	5	5	4	4	2	3
P5	4	4	4	3	4	4	5	4	2	3

