

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Nature Tourism								
Course Code		TAP122		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	2	Workload	48 (Hours)	Theory	/	2	Practice	0	Laboratory	0
Objectives of the Course		The assessment and the recognition of the natural richness of Turkey in terms of tourism								
Course Content		What is the Nature? What is the relationship between the living organisms and the environment? What is tourism and what are alternative tourism? How well do we know the city we live in?								
Work Placement		N/A								
Planned Learning Activities and To		and Teaching	Methods	Explan	ation	(Presenta	tion), Discussi	on, Individua	al Study	
Name of Lecturer(s)										

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Term Assignment	1	100			

Recommended or Required Reading

- 1 Republic of Turkey The Ministry of Culture and Tourism web page
- 2 Republic of Turkey The Ministry of Forestry and Water Affairs General Directorate of Nature Conservation and National Parks web page

Week	Weekly Detailed Cours	se Contents
1	Theoretical	What is the Nature and what does it consist of? Where is human in the nature? How are the living organisms classified? How do living organisms interact with the environment?
2	Theoretical	Who is the tourist? What are the types of tourism? What are the contributions to the national economy?
3	Theoretical	A city is introduced by a presentation in terms of nature tourism (as an example). The timetable is determined for the time when they can make presentation and will presentation about which place.
4	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
5	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
6	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
7	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
8	Intermediate Exam	The exam
9	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
10	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
11	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
12	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
13	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
14	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
15	Theoretical	With the participation of the students, the identified places are introduced primarily in terms of nature tourism by the presentation.
16	Final Exam	The exam

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	0	2	28			



Term Project	1		19	1	20	
			To	tal Workload (Hours)	48	
		[Total Workload (Hours) / 25*] = ECTS	2	
*25 hour workload is accepted as 1 ECTS						

Learn	ning Outcomes
1	To have knowledge about nature, human, living beings and environment.
2	To learn the definition of the tourist, the types of tourism and the profits for economy of country.
3	To recognize the natural richness of the place where he lives
4	To become aware of the natural and cultural richness of the country
5	To understand the need to protect nature and all values we have

Progra	amme Outcomes (Alternative Energy Sources Technology)
1	To have knowledge about basic science and technology.
2	To have knowledge about basic energy and alternative energy sources.
3	To have knowledge about basic electrical and electronic laws.
4	To have knowledge about the installation and operation of energy facilities.
5	Learning the methods of recycling of waste and use of energy.
6	To have experience in energy generation and project design.

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	3	3	3	3	3
P2	3	3	3	3	3
P3	3	3	3	3	3
P4	2	2	2	2	2
P5	2	2	2	2	2
P6	2	2	2	2	2

