

# AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Turkey Tourism Geography									
Course Code	İYP124	İYP124		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0	
Objectives of the Course To learnTurkey's Tourism Geography Resources			esources						
Course Content Tourism concepts related to 0			Geography,	Tourism (	Geography of	Γurkey's reso	urces		
Work Placement N/A									
Planned Learning Activities and Teaching Methods Explanation (Presentation)									
Name of Lecturer(s)	Ins. Zekeriya	MATÇİÇEK							

## **Prerequisites & Co-requisities**

Equivalent Course KTO124

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

## **Recommended or Required Reading**

1 Lecture notes

Week	Weekly Detailed Course Contents							
1	Theoretical	Natural Resources Tourism Geography of Turkey						
2	Theoretical	Natural Resources Tourism Geography of Turkey						
3	Theoretical	Natural Resources Tourism Geography of Turkey						
4	Theoretical	Historical and Cultural Resources of Turkey Tourism Geography						
5	Theoretical	Historical and Cultural Resources of Turkey Tourism Geography						
6	Theoretical	Historical and Cultural Resources of Turkey Tourism Geography						
7	Theoretical	Historical and Cultural Resources of Turkey Tourism Geography						
8	Intermediate Exam	Midterm Exam						
9	Theoretical	Protection of Natural and Cultural Resources of Turkey Tourism Geography						
10	Theoretical	Marmara Region Tourism Geography						
11	Theoretical	Egean Region Tourism Geography						
12	Theoretical	Black Sea Region Tourism Geography						
13	Theoretical	Tourism Geography of Eastern Anatolia Region						
14	Theoretical	Tourism Geography of Central Anatolia Region						
15	Theoretical	Mediterranean Region Tourism Geography						
16	Final Exam	Final Exam						

Workload Calculation							
Activity	Quantity	Preparation		Duration	Total Workload		
Lecture - Theory	14		2	0	28		
Midterm Examination	1		8	0	8		
Final Examination	1		14	0	14		
	50						
	2						
*25 hour workload is accepted as 1 ECTS							

# **Learning Outcomes**

1 Ability to use geographical elements in developing recreational areas and tourism destinations



To be able to analyze geography data as factor equipment of recreational areas and tourism destinations

To determine the recreational and tourism potential of the regions and provinces

To make SWOT analysis in terms of sustainable tourism development of regions and provinces

To be able to perceive and analyze regions and provinces as recreational areas and touristic destinations

#### Programme Outcomes (Architectural Restoration)

- The restoration, structural information, the matters required by the construction technology and infrastructure areas have sufficient theoretical and practical knowledge in this field and win.
- Using the basic level of knowledge and skills acquired in the field, interpret and evaluate data, identify problems, analyze, would have the ability to develop solutions based on evidence.
- Restoration terminology, values that protect the basic principles for the identification and protection purposes, the protection will have information about the evolution of understanding and methods.
- The causes of deterioration tile works, to be implemented between the restoration and conservation methods and have the basic information about the techniques.
- modern techniques required for applications related to the field, tools, and you can select and use information technology effectively.
- 6 Drawing to gain the perspective necessary, plans, sections, elevations, have knowledge about perspective drawings and descriptions, at various scales, section, learn how to view details and to review the project.
- 7 The concept of traditional crafts, periods, techniques, materials, and have knowledge about the historical development.
- 8 When faced with unforeseen situations in the field of application to produce solutions, won the individual to take responsibility in the team or work ability.
- By using computer-related applications and commands used in the project drawings, studies measuring the output settings and make applications work on the plan.
- 10 Labor law and occupational safety, environmental protection and quality have the consciousness.
- Archaeological research methods, have knowledge about excavation methods and types. drawing museum in presentation material examination of the legislation in the application of archeology and artifacts within the scope of the documentation and cataloging acquire knowledge and skills.
- Survey, restoration, knows the basic principles and methods in restitution and conservation. The history of restoration and will have the necessary information about the current restoration techniques applied in the world.
- building materials that are used in historical buildings, construction techniques, have a general knowledge about the causes of deterioration and preservation techniques.
- 14 Wood will have a basic knowledge of the causes of deterioration and take necessary protection methods.
- on Traditional Turkish House Architecture; The origin of Turkish houses, regional specialties, plan types, building systems, construction materials, will have information about the features and facade decorations.
- have knowledge about perspective drawings and descriptions, at various scales, section, learn how to view details and to review the project.
- control services in buildings, unit price and description analysis, excavation, and will have information about transportation and accounting affairs.
- 18 He gains the ability to conduct research.
- The creation of an architectural project and all the architectural layout of the project and learn the making of three-dimensional computer drawings of the visual.
- 20 They have to respect the historical value of professional ethics.

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

	L1	L2	L3	L4	L5
P3	3	2	4		2
P11	3	1	2		
P13	2	2			
P15	3	3			
P18	2	1			
P20	3	4	4	2	4

