

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Doctorate Qualification						
Course Code	YET801	Couse Lev	vel Third Cycle (Doctorate Degree)				
ECTS Credit 22	Workload 550 (Hours)	Theory	0	Practice	1	Laboratory	0
Objectives of the Course	bjectives of the Course The aim of the course is to enable students to have a depth of scientific research related to the main subjects and concepts in the field of the doctoral study and to prepare for the PhD Qualifying exam.						
Course Content	Measurement of dominance	in the field	, general wo	orking areas.			
Work Placement	N/A						
Planned Learning Activities and Teaching Methods Explanation (Presentation), Demonstration, Discussion, Case Study, Problem Solving					, Project		
Name of Lecturer(s)	KARAKAŞ Mehmet Mu ylin UĞURL , Lec. Taner tma ÇAKIR ale BOZKUI SENTUNA, F	TANDOĞA stafa KARA .U, Lec. Esii BULUT, Pr , Prof. Fatm RT, Prof. Hü Prof. Necmiy	.Ń, Assoc. Pro CA, Assoc. Pr n SAYIN, Lec. rof. Abdullah Ö a Neval GENÇ iseyin ÇELİK,	f. Gülşah SEZ of. Müslime G Hikmet MEN ZDEMİR, Pro Ç, Prof. Ferişta Prof. Kayhan	RDAN, Assoc. Pro EN AKAR, Assoc BÜNEŞ, Assoc. Pr GÜASLAN, Lec. S If. Abdullah TANR IAH SÖNMEZ, Prof DELİBAŞ, Prof. K IAH NURI ÖZDOĞA	c. Prof. rof. Yelda Sercan RISEVDİ, f. Hamza Kerim	

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Quiz		1	40			
Report		1	60			

Recommended or Required Reading						
1	Basic Books on the field.					
2	Research methods for oriented articles.					
3	Books for the student's field of study.					

Week	Weekly Detailed Course Contents					
1	Theoretical	Theoretical Proficiency in PhD				
2	Theoretical	Theoretical Proficiency in PhD				
3	Theoretical	Theoretical Proficiency in PhD				
4	Theoretical	Theoretical Proficiency in PhD				
5	Theoretical	Theoretical Proficiency in PhD				
6	Theoretical	Theoretical Proficiency in PhD				
7	Theoretical	Theoretical Proficiency in PhD				
8	Theoretical	Theoretical Proficiency in PhD				
9	Theoretical	Theoretical Proficiency in PhD				
10	Theoretical	Theoretical Proficiency in PhD				
11	Theoretical	Theoretical Proficiency in PhD				
12	Theoretical	Theoretical Proficiency in PhD				
13	Theoretical	Theoretical Proficiency in PhD				
14	Theoretical	Theoretical Proficiency in PhD				
15	Theoretical	Theoretical Proficiency in PhD				

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	10	10	5	150		
Assignment	10	20	5	250		



Individual Work	10		10	5	150	
Total Workload (Hours) 550					550	
[Total Workload (Hours) / 25^*] = ECTS 22						
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes	
1	To have knowledge about the field.	
2	Have knowledge about the basic concepts of the field.	
3	To be able to analyze field-oriented topics and concepts.	
4	To have the depth of scientific research.	
5	To have experience about doctoral proficiency exam.	

Programme Outcomes (Tourism Management Doctorate)

- In the context of interdisciplinary structure of tourism management, s/he has scientific knowledge and knowledge about sectoral structure and truths which are constituted with the glance of various disciplines.
- At her/his judgements, applications and behaviors; via using her/his knowledge regarding to the field of tourism; s/he is able to interprate, analyse, define the problems and solve them.
- 3 S/he is able to transfer the knowledge that're regarding to the field of tourism, to employees and team workers.
- Within the scope of a study at the field of tourism management; s/he reachs scientific knowledge by proceeding with an independent manner at scientific research process.
- 5 Fulfill her/his duties and responsibilities at the projects that're performing on the field of tourism management.
- 6 S/he determines vision, aim and targets for tourism establishments or the institutes which're producing knowledge like universities, schools etc.
- 7 S/he follows the scientific literature at the field of tourism management.
- Within the scope of learning to learn, s/he reaches the best applications by benefiting scientific data and the samples at her/his field, as well.
- 9 S/he transfers her/his knowledge, views and suggestions in written and oral forms to the business managers, relevant sections of the society by academic channels, professional and non-governmental organizations and public opinion.
- S/he contacts with academicians and research centers operating in the field of tourism management, take part in research projects, and by sharing her/his experiences, transform them to output.
- 11 S/he is able to use at least a foreign language at academic level.
- S/he uses computer software, informatics and communication technologies at least in the level of data entering and analyses regarding to her/his working areas.
- 13 S/he makes original recommendations for the issues arising from the unique nature of tourism.
- S/he has sufficient awareness about universalities of social rights, social justice, quality and cultural values, environmental protection, occupational health and safety; besides behaving accordingly to organizational/corporate, business and social ethical values. S/he contributes to the sector at producing solutions on these issues.

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	3	3	4	4	4
P3	4	4	3	3	3
P4	3	3	5	4	4
P5	4	4	5	5	3
P6	3	3	4	4	4
P7	4	3	3	4	3
P8	3	3	4	4	4
P9	4	4	3	4	5
P10	3	3	4	3	4
P11	4	5	5	4	3
P12	3	4	4	3	4
P13	4	3	3	4	5
P14	3	3	3	4	4

