CONSERVATION AND TOURISM										
1	Course Title:	CONSE	RVATION AND TOURISM							
2	Course Code:	MIM3016	6							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	3								
6	Semester:	6								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Doç.Dr.	ÖZLEM BAĞBANCI							
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	okoprulu@uludag.edu.tr tel: 294 21 41								
17	Website:									
18	Objective of the Course:	world cu	n this course, it is aimed to be conscious about the protection of world cultural and natural heritage by establishing the relationship between the tourism and archeology.							
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	The relation between cultural heritage and tourism							
		2	To give the phenomenon of cultural tourism at an international level							
		3	The relation between the conservation plan and the buildings ans sites.							
		4	Interaction with archaeology and tourism							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
	Course Content:									
	Theoretical	Practice								
1	Introduction, purpose and content of course to describe									
2	Development and the theoretical bas conservation in national and internat regulations, resolutions	ional								
3	Contemporary tourism phenomenon differences in domestic and foreign t and the importance of conservation.									

4	Accommodation and tourism relation Accommodation in the historical devolet of structures for use in the process obecoming for tourism purposes.	elopment/								
5	The concept of modern conservation historical and natural environment, a structure, the basic criteria for the pland assessment.	a single								
6	Tourism and conservation with the of problems.	evaluation								
7	Issue of cultural identity, protection, development. phenomenon and its contemporary tourism.	olace in								
8	Repeating courses and midterm exa	am								
9	Tourism demand the natural, cultural social elements of the environment	al and								
10	Tourism and the necessity of mutua development of the historic environr the different opinions on this issue.									
11	Protection in case of change and deterioration of the existing form fac displacement factor of tourism	tor and								
12	Conservation practices and problem scale of a single building for tourism purposes. Regional and urban constourism relationship. Positive and ne examples. Archaeology and tourism	ervation - egative								
Activi	tes			Number	Duration (hour)	Total Work Load (hour)				
Theore	ional agreements and the	concept	П	14	2.00	28.00				
	cals/Labs	•		0	0.00	0.00				
Self st	Thomstic approach to conscivation at ଏହାଯାନ୍ତ୍ର ଓଡ଼ିଆ ନ୍ୟାର୍ଥ	ia tourioiri	П	13	1.00	13.00				
Home				1	17.00					
Projec	Materials:	1		1 17.00 17.0						
Field S			i i	0 0.00 0.00						
Midter	n exams		4.	29010114111111031 ; 12010 1982.	16.00					
Others				0	16.00 0.00	0.00				
Final E	kams		B	nan Can , Mimari Koru	1168900anında Vene	di₿.00				
Total V	Vork Load		15	Tian Can , Millian Role	ma / uammaa / eme	92.00				
Total v	vork load/ 30 hr		ĪĊ.	evat Erder, Tarihi Çevi	e Kavqısı. ODTÜ Y	કિ√મે7ા. 1999.				
ECTS	Credit of the Course			, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.00				
23	Assesment									
_	LEARNING ACTIVITIES	NUMBE R	WEIGHT							
Midter	m Exam	1	25.00							
Quiz 0				0.00						
Quiz			25.00							
	work-project	1	25	2.00						
	· ·	1	_	0.00						
Home	· ·		50							
Home Final E Total Contrib	· ·	1 3	50	0.00						
Home Final E Total Contrib Success	exam Dution of Term (Year) Learning Activit	1 3 ies to	50 10 50	0.00						

Measur Course	ement aı	nd Eva	aluatio	n Tec	hnique	s Use	d in th	ne								
24	ECTS / WORK LOAD TABLE															
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	3	4	3	3	5	2	3	4	3	4	4	0	0	0	0	0
ÖK2	3	4	3	3	4	3	2	5	2	3	3	0	0	0	0	0
ÖK3	5	4	5	4	4	3	2	3	3	4	4	0	0	0	0	0
ÖK4	3	3	4	5	5	3	2	3	2	3	3	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrution Leve	۱	1 very low 2 low					3 Medium			4 High			5 Very High			