	TURKISH	CIVIL ARCHITECTURE
1	Course Title:	TURKISH CIVIL ARCHITECTURE
2	Course Code:	SNT5123
3	Type of Course:	Optional
4	Level of Course:	Second Cycle
5	Year of Study:	1
6	Semester:	1
7	ECTS Credits Allocated:	6.00
8	Theoretical (hour/week):	3.00
9	Practice (hour/week):	0.00
10	Laboratory (hour/week):	0
11	Prerequisites:	None
12	Language:	Turkish
13	Mode of Delivery:	Face to face
14	Course Coordinator:	Prof. Dr. Bülent Nuri KILAVUZ
15	Course Lecturers:	
16	Contact information of the Course Coordinator:	Prof. Dr. Bülent Nuri KILAVUZ bnkilavuz@uludag.edu.tr Bursa Uludağ Üniversitesi Fen Edebiyat Fakültesi Sanat Tarihi Bölümü
17	Website:	
18	Objective of the Course:	The primary goal of this course is to provide students with a framework to understand the evolution and development of Turkish civil architecture. Along with the following objectives, students are expected to learn key concepts in Turkish civil architecture and analyze significant elements in this field. Understanding the History of Turkish Civil Architecture: Students will explore the processes from the Ottoman Period to the Republic Era to comprehend the historical evolution of Turkish civil architecture. Traditional Turkish House Architecture: Students will acquire fundamental skills to understand and analyze elements of traditional Turkish house architecture, including structural design and interior arrangements. Wood and Stone Architecture: Students will evaluate the role of materials such as wood and stone in Turkish civil architecture, understanding how these materials impact architectural designs. Turkish Urban Planning and Public Spaces: The course will cover the role of elements like traditional Turkish city planning, hans, caravanserais, and madrasah architecture in urban settings. Modernization and Contemporary Architecture: Students will assess the modernization process initiated during the Republic Era and analyze innovations in contemporary Turkish civil architecture. Research and Presentation Skills: Students will develop research, information gathering, and effective presentation skills to delve into specific topics and articulate their findings.

19	Contribution of the Course to Professional Development:	Tradition Wood a Turkish Modern	Understanding the History of Turkish Civil Architecture Traditional Turkish House Architecture Wood and Stone Architecture Turkish Urban Planning and Public Spaces Modernization and Contemporary Architecture Research and Presentation Skills									
20	Learning Outcomes:											
		1	l	Inderstanding the	History of Turkish C	Civil A	Architecture					
		2	Traditional Turkish House Architecture									
		3	Wood and Stone Architecture									
		4	Turkish Urban Planning and Public Spaces									
		5	N	Modernization and	Contemporary Arch	itect	ure					
		6	Research and Presentation Skills									
		7										
		8										
		9										
		10	+									
21	Course Content:	10										
Activi				Number	Duration (ho	our)	Total Work Load (hour)					
Theore	Definition of Turkish Civil Architec Ottoman Architecture and its Key	ture Features	T	14	3.00		42.00					
	cals/Labs	i calules		0	0.00		0.00					
Self stu	URPAHAIISTOS EINIKON			14	7.00	98.00						
Homev				14	2.00 28.00							
Project	tand Architectural Details	,	Т	0	0.00		0.00					
Field S	Studies			0	0.00							
Midter	n louses n exams House Plans in the Seliuk Period		1	0	0.00							
Others				0	0.00	0.00						
Final E	romani noucoc una interior boc kams	igi io	Ţ	1	16.00		16.00					
	Pagional Difforences in Turkish P. Vork Load	osidontial					184.00					
To g al w	Moloadó 30 and Decorations		T				6.13					
	Credit of the Course						6.00					
10	Materials Used in Traditional Turk	ish Homes	T									
11	Turkish City Planning											
12	Developments in Madrasah and M Architecture Caravanserais and Inns Ottoman Mansions and Gardens	Mosque										
13	Topkapi Palace and Other Ottoma Luxury Residential Architecture in Ottoman Period	the										
14	Architectural Movements in the Republic Era Modernization in Turkish Homes Contemporary Turkish Civil Architecture and Architectural Innovations											

22		xtbooks, References and/or Other terials:																	
23	Ass	esme	nt																
TERM LEARNING ACTIVITIES NUMBE R							WE	WEIGHT											
Midterm Exam 0								0.0	0										
Quiz	Quiz 0								0.0	0.00									
Home	Home work-project 1								40.	40.00									
Final E	xam						1		60.	60.00									
Total							2		100	100.00									
	Contribution of Term (Year) Learning Activities to Success Grade							40.	40.00										
Contrib	butior	of F	inal E	xam to	Suc	cess G	rade		60.	60.00									
Total									100	100.00									
1	Measurement and Evaluation Techniques Used in the Course							e To	Together with methological approaches, result oriented										
24	EC	TS/	WOI	RK L	OAD	TAB	LE												
25	5		(CON	TRIE	UTIO	N OI		ARNING OUTCOMES TO PROGRAMME QUALIFICATIONS										
		PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 P								PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		

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	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
ÖK2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
ÖK3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
ÖK4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
ÖK5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
ÖK6	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
			LO: L	earr	ning (Objec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	5			
Contrib ution Level:	on j			2	2 low			3 Medium			4 High			5 Very High			