	NON-WO	OD FO	DREST PRODUCTS							
1	Course Title:	NON-W	OOD FOREST PRODUCTS							
2	Course Code:	ORMZ20	08							
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	/cle							
5	Year of Study:	2								
6	Semester:	4								
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:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr. Gö	r. Dr. GÜLŞAH BAĞÇIVAN							
15	Course Lecturers:	Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim arı								
16	Contact information of the Course Coordinator:	glshbage Adres: L	.Dr.Gülşah BAĞÇIVAN civan@uludag.edu.tr Jludağ Üniversitesi Büyükorhan Meslek Yüksekokulu, Orhan r. İbrahim Öktem Cad., No: 28, 16990 Büyükorhan/Bursa							
17	Website:									
18	Objective of the Course:		aint students with nonwood forest products, obtaining s, usage areas							
19	Contribution of the Course to Professional Development:		a role in the awareness and awareness of the forest of the individual.							
20	Learning Outcomes:									
		1	To be realized the social, economic and ecological importance of nonwood forest products							
		2	To be able to identify nonwood forest products							
		3	Having adequate knowledge on obtaining methods, usage areas							
		4	Ability to discover new nonwood forest products at local scale							
		5	Having to the knowledge on inventory and marketing of the products							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	Definition and importance									
2	Important Nonwood Products in Tur	key								
3	Distribution Areas									

4	Resins	3																	
_			cilage	e. Oils	and F	ats, W	/ax												
	Traditi					2.5, 77	J.,												
		dustrial usage areas																	
	Repeating courses and midterm exam																		
	Leaves, flowers																		
_	Fruits	<u> </u>																	
	Seeds								+										
	Bulbs																		
	Roots								+										
_	Mushr	oor	ns																
									_										
	Textbooks, References and/or Other Materials:								e	[1] Langenheim, J. H. 2003. Plant resins : chemistry, evolution, ecology, and ethnobotany. Timber Press, Inc. [2] Presentations									
23	Asses	me	nt																
TERM LI	LEARNING ACTIVITIES NUMBE								: N	WEIGHT									
Midterm	erm Exam 1								4	40.00									
Quiz							()	0	0.00									
Home w	ork-pr	oje	ct				()	0	0.00									
Activite	es									Number Duration (hour) To							Total Work Load (hour)		
\$beetest	icelrad	e	,,,,,,	r car, i	_cam	mg 7 to	vitio	- 10	Т	14			2.00			28.00			
Practica	als/Lab	s							_	0			0.00			0.00			
Self stud	dy and	pr	epera	tion					1	00.00			2.00			28.00			
Homew										0			0.00						
Etoieses	omon S	um	a 	raatio i	1 100	rmnquo		, 	tr	princ	iples c	of Bursa	URIGE S	Unive	ersity A	seconaing to			
Field St	udies									0			0.00			0.00			
Midtern	r exam	جُ	WOI	K L	OAD	TAB	LE			1			12.00)		12.00			
Others										0			0.00			0.00			
Final Exams									1			22.00)		22.00				
Total Work Load												90.00							
Total work load/ 30 hr																			
ECTS C	Credit o	of th	ne Co	urse												3.00			
25				CON	TRIE	BUTIC	N O			NING ALIFIC		COME	S TO	PROC	GRAN	IME			
	PC	21	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 PQ9	I -	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		
											0			3					

25		QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0
ÖK2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ÖK5	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Contrib ution Level:	1 '	very		1	ning C	bjec	1	s P Medi			m Qu 4 Higl	alifica 1	itions		y High	