	BAKERY P	RODU	CTS AND DESERTS							
1	Course Title:	BAKERY PRODUCTS AND DESERTS								
2	Course Code:	GIDS239)							
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	rcle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Öğr. Gör	. Dr. NEŞE ÖZMEN							
15	Course Lecturers:	Meslek Yüksekokullarının Yönetim Kurullarının Görevlendirdiği öğretim elemanları								
16	Contact information of the Course Coordinator:	0224 296 nozmen Mustafak	r.Dr. Neşe ÖZMEN 961554 n@uludag.edu.tr akemalpaşa Meslek Yüksekokulu leme Bölümü /Gıda Teknolojisi Programı							
17	Website:									
18	Objective of the Course:	To provide students with knowledge and skills on making and presenting various desserts prepared with baking and bakery products.								
19	Contribution of the Course to Professional Development:	To provide graduate students with professional development in the quality characteristics and production of bakery, bakery and pastry products								
20	Learning Outcomes:									
		1	Cereal varieties, flour production, knowledge of bakery products							
		2	learning the basic tools and supplies used in the production of bakery products							
		3	To learn and apply basic stages of baked goods production							
		4	Various bakery products the production, storage, to make the presentation							
		5	during the production and storage of bakery products may occur in the physical, chemical and microbiological change to have information about their							
		6								
		7								
		8								
		9								
	I	10								
21	Course Content:									
		Co	purse Content:							
Week	Theoretical		Practice							

											_										
1	Definition, types and properties of flour										Fermented bakery product production										
2	The basic tools and supplies used in the production of bakery products										bagel production										
3		eral p luctio		oles ar	nd bas	sic stag	ges of	baker	ур	pastry production											
4	dou	gh ap	plicat	ions p	repar	ed with	solid	dougl	h V	Water pastry production											
5	Ferr	nente	ed dou	ıgh pr	actice	, Brea	d varie	eties	b	read	pro	ductio	n								
6	milfoil dough practice										Dough rolling and pastry production										
7	chop	ped	dougl	n prac	tice				n	oodle	pr	oducti	on								
8	mid-	exan	n						D	ried	pas	stry pro	duction	า							
9	whis	ked (dough	pract	ice				С	ake p	roc	duction	1								
10	Desserts definition, types and characteristics										oare	e prod	uction								
11	• •										Ka	azandil	bi produ	uction							
12	Turk	kish d	lesser	ts with	n syru	р			K	emal	pa	şa Des	ssert pro	oductio	n						
13	Fruit	t des	serts						F	ruit ta	art	produc	ction								
14	Sweet ornament, decoration and presentation of the desserts							n F	Fresh pastry production												
22	Textbooks, References and/or Other Materials:																				
23	Asse	esme	nt						•												
TERM L	EAR	NING	ACTI	VITIES	;		N	UMBE	E N	WEIGHT											
Activit	tes						IR			Number Duration (hour							Total Work Load (hour)				
HREGF è	M6tk-	proje	ect				0		0	99				1.00			14.00				
Practic	als/L	abs								14				2.00			28.00				
self stu	udy a	nd pr	epera	ition			3		1	υ ρ.υι)			0.00			0.00				
Homev										1				6.00			6.00				
Project	s			vom to						0				0.00			0.00				
Field S	tudie		inal E	vom to	- C.110	<u> </u>	rodo		-16	0				0.00			0.00				
Hotal Midterr	n exa	ams							П	υρ.υ ι				18.00)		18.00				
Others										0 0.00 0											
Final E	xams	3							Ü	Undergraduate Educatiqล 4ลคือ Training Regara เพื่อก.											
Total Work Load															90.00						
Total work load/ 30 hr															3.00						
ECTS	Credi	t of th	ne Co	urse						3.00											
25				CON	TRIE	BUTIC	N OI					OUTC		S TO	PROC	GRAM	ME				
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PΩ	8 PC)9	PQ1	ΡΩ11	PQ12	PQ1	PQ14	PQ15	PQ16			
-				. ५७				. ~.			,,,	0			3		. 4.0				

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	1	2	4	0	4	0	1	0	2	0	3	0	1	0	0	0
ÖK2	4	2	4	0	4	0	1	0	2	0	4	0	1	0	0	0
ÖK3	5	4	4	0	4	0	5	0	5	0	4	5	5	0	0	0
ÖK4	4	2	4	0	4	0	5	0	5	0	4	5	5	0	0	0

ÖK5	4	4	2	0	3	0	1	0	2	0	4	1	4	0	0	0
Contrib ution Level:	ution															