	KITCHEN F	ACILI	TIES MANAGEMENT						
1	Course Title:	KITCHE	N FACILITIES MANAGEMENT						
2	Course Code:	TOTS021							
3	Type of Course:	Optional							
4	Level of Course:	Short Cycle							
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 face							
14	Course Coordinator:	Öğr. Gö	Öğr. Gör. BİLGE GÖKIRMAK						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	gbilge@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Definition of kitchen, and types of kitchens to comprehend Historical Development of Kitchen to be able to manage food and kitchen service .							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To be able to make definition of kitchen, and types of kitchens and to comprehend the Historical Development of Kitchen						
		2	Management and organisation of food and kitchen services job definition and performance, Personal classification for whom work for kitchen services Personal specifications						
		3	Understanding the organisation of the kitchen						
		4	Understanding specifications and employment of the personal that work in the kitchen						
		5	To comprehend hygiene and food safety systems						
		6	Menu planning and identifying foodstuffs						
		7	To have the knowledge about international kitchens and different kind of cooking methods						
		8	To be able to comprehend the kitchen costs						
		9							
		10							
21	Course Content:								
		Co	purse Content:						
Week	k Theoretical Practice								

1	Historical Development of Kitchen									
2	Kitchen Management and Organization (relations between kitchen and the other departments; making big, middle or kitchen organizations)	her	Kitchen Management and Organization (relations between kitchen and the other departments; making big, middle or small kitchen organizations)							
3	Kitchen Management and Organization definition of the personal for whom we the kitchen									
4	Basic Kitchen Production Knowledge(the kitchen, physical proporties of the		Basic Kitchen Production Knowledge(plan of the kitchen , physical proporties of the kitchen							
5	Basic Kitchen Production Knowledge equipment and tools ,kitchenware, sa the kitchen,									
6	sanitation ,cleaning of the equipment anhygiene and and health)d health , foodSystems of cleaning, health , safe hygiene and sanitation in kitchen (purity of	equipment anhygiene and and health)d health , purity of foodSystems of cleaning, health , safety, hygiene and sanitation in kitchen (
7	Systems of cleaning, health, safety, hand sanitation in kitchen (factors that the food contamination and affects for safety in the kitchen, food poisioning aid)	couse od and first								
8	Mid-term Exam and review of chapter	rs								
9	Cleaning, health hygiene, and food s systems like HACCP, GMP in the kito		Cleaning, health hygiene , and food safety systems like HACCP, GMP in the kitchen							
10	Menu planning, content of menu a	Menu planning, content of menu and service of menu								
Activit	tes		Nun	nber	Duration (hour)	Total Work Load (hour)				
The3re	Nutrition ,Food stuffs , Importance of	Foods	14		1.00	14.00				
Practic	als/Labs		14		2.00	28.00				
Self stu	dy and preperation		6		5.00	30.00				
Homev	vorks		0		0.00	0.00				
Project	Assesment		0	, ,	0.00	0.00				
Field S	itudies		0		0.00	0.00				
Midterr	n exams	R	1		8.00	8.00				
Others			0		0.00	0.00				
PHA E	xams	0	0.90		10.00	10.00				
Total V	Vork Load					98.00				
Figal F	୪୫ମିଏad/ 30 hr	60.00			3.00					
ECTS (Credit of the Course					3.00				
Contribution of Term (Year) Learning Activities to Success Grade				40.00						
Contrib	oution of Final Exam to Success Grade	,	60.00							
Total			100.00							
Measu Course	rement and Evaluation Techniques Us	ed in the								
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	2	1	1	0	2	4	4	1	0	0	1	5	0	0	0	0
ÖK2	2	1	1	0	1	4	3	1	0	0	0	5	0	0	0	0
ÖK3	2	1	1	0	1	4	3	1	0	0	0	5	0	0	0	0
ÖK4	2	1	1	0	1	4	3	1	0	0	0	5	0	0	0	0
ÖK5	1	0	1	0	1	4	3	1	0	0	0	5	0	0	0	0
ÖK6	1	0	1	0	1	4	3	1	0	0	0	5	0	0	0	0
ÖK7	1	0	1	0	0	3	3	1	0	0	0	5	0	0	0	0
ÖK8	1	0	1	0	0	3	3	2	0	0	0	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	tion				3 Medium 4 High			h	5 Very High							