	FOOD I	NDUS	STRY MACHINES						
1	Course Title:	FOOD II	NDUSTRY MACHINES						
2	Course Code:	GESS00	05						
3	Type of Course:	Optional							
4	Level of Course:	Short Cy	vcle						
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.Gör.	Dr. BARIŞ SÖNMEZ						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:								
17	Website:								
18	Objective of the Course:	And objection	jectives of the theoretical teaching of the machines used in dustry						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Food industry classification according to the purpose machines						
		2	Learn the functions of the food industry machines						
		3	Implementation issues to make the lessons learned						
		4	To adapt to work life						
		5	A combination of theory and application consolidation						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Weighting and measuring instrumen	ts							
2	Washing and sorting machines								

3	Grizzly classifi			s and	mach	ines fo	r											
4	Filtratio	n S	Syste	ms														
5	Santrifu	ıga	tion,	Mixer	s and	Homo	geniz	ers	Т									
6	Pipes a	ınd	plate	e heat	exch	angers	3											
7	Evapor	rs, D	ryer S	Systen	ns													
8	Mills, p	res	ses a	and cu	ıtting	machir	nes I											
9	Mills, p	res	ses a	and cu	ıtting	machir	nes II		Т									
10	Washir	ıg,	filling	and o	closin	g mach	nines											
11	Transp	orta	ation	and tr	ransm	ission	mech	anism	s									
12	Aseptic	; pa	ackaç	ging sy	/stem	s I												
13	Aseptio	pa	ackaç	ging sy	/stem	s II												
14	Repeat	nig	J															
22	Textbo Materia		s, Ref	ferenc	es an	d/or O	ther		Fo	od En	dsutry	Machin	es, Pro	f. İSa	ldamlı,	E. Salda	mlı	
Activit	tes		•							Numb	er		Dura	ition (	Total Work Load (hour)			
Theore	n Exam									14			16.00			224.00		
Practic:	als/Labs						11			<u> </u>			0.00			0.00		
Self stu	udy and	<del>yoc</del>	<del>, pera</del>	tion			<u> </u>			0			0.00			0.00		
Homew	vorks						11			0			0.00			0.00		
Project	S Sution of	_	()	, ) !						0.00						0.00		
Field S			rm /	/oor\ J	Loorn	<u> </u>	HIVITIOC	*^		0 0.00						0.00		
Midtern	n exams oution of	Fir	nal E	xam to	Suc	cess G	irade		50	1.00			0.00		0.00			
Others										0			0.00		0.00			
Final E	xams		LEVA	luatio	. T	haiau a	م ا ا م	طئصناء		1			0.00		0.00			
Total W	Vork Loa	ıd														224.00		
TOTAL WEICHOS!/3WORK LOAD TABLE														7.47				
ECTS (	ECTS Credit of the Course														3.00			
25			(	CON	TRIE	UTIC	N O			IING LIFIC			S TO	PROC	SRAM	ME		
	DC	4 -	202	DO2	DO 4	PQ5	DOC	DO7	DO:	PQ9	DO4	PQ11	DO42	PQ1	PQ14	PQ15	PQ16	
		"	- UZ	rus	rQ4	רעס	רעט	ru/		Pug	PQ1  0	רעוז	FQ12	3	FQ14	רעוס	רעוט	
ÖK1	4	5	5	5	5	5	5	4	5	5	5	5	5	0	0	0	0	
		-								+						+		

25		QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	5	5	5	5	5	4	5	5	5	5	5	0	0	0	0
ÖK2	4	4	4	4	5	4	5	5	0	5	5	5	0	0	0	0
ÖK3	5	5	5	5	5	5	4	4	5	4	5	5	0	0	0	0
ÖK4	5	5	4	5	5	5	5	5	4	5	4	5	0	0	0	0

ÖK5	4	5	5	5	5	5	5	5	5	5	4	4	0	0	0	0
Contrib ution Level:	1 \	very		1	ning C	Objec	1	s P Medi			m Qu 4 Higl	alifica 1	tions		y High	