	WHEAT	AND F	LOUR ANALYSIS							
1	Course Title:	WHEAT	AND FLOUR ANALYSIS							
2	Course Code:	GIDS217	7							
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	cle							
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:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Dr. HÜL	YA AKBAŞ							
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	2962034 Yenişehi	slihanayse@gmail.com 62034 nişehir İbrahim Orhan Meslek Yüksekokulu da Teknolojisi Programı							
17	Website:	Sida Folitiolojisi Frogrami								
18	Objective of the Course:	Wheat a	and flour to be able to analyses and interpretation							
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To gain ability of wheat and flour analysing							
		2	To gain ability commenting on results of wheat and flour analysing							
		3	To gain ability of using devices for analysing							
		4	The adaptation, the idea for R&D studies in the laborator							
		5	To take charge of working in the laboratory							
		6	Be appropriate for the team work in laboratories							
		7	Analysing and interpreting observance of ethical rules							
		8	Being able to acquire skill for recording analysis results							
		9								
		10								
21	Course Content:									
		Co	urse Content:							
	Theoretical		Practice							
1	Grain sampling		Grain sampling methods							
2	Impurity in wheat		Determination of impurity in wheat							
3	Thousand grain and hectolitre weigh wheat	t in	Determination of thousand grain and hectolitre weight							

4	Moisture in wheat and flour		D	Determination of moisture in wheat and flour										
5	Ash in wheat and flour		D	Determination of ash in wheat and flour										
6	Lipids in wheat and flour		D	Determination of fatty acid in wheat and flour										
7	Acidity in wheat and flour			Determination of free acidity by the method of Schulerud in wheat and flour										
8	Term examination													
9	The enzyme activity in wheat and flo	our		Determination of falling number in wheat and flour										
10	Gluten and gluten proteins			Determination of gluten in wheat and flour (manual)										
11	Gluten and gluten proteins			etermination of gluten	in wheat and flour (glutomatic)								
12	Sedimentation value of wheat and fl affecting factors	our,		etermination of sedimedimentation in wheat		ed								
13	Farinograph		F	arinograph curve com	ments of flour									
14	Extensograph		Ш	xtensograph curve cor	mments of flour									
22	Textbooks, References and/or Othe Materials:	r	K G A C	ELGUN, Adem; ERTUGAY, Zeki, CERTEL, Muharrem, KOTANCILAR, Gürbüz, Cereal and Products Analytical Quality Control and Laboratory Implementation Guide, Ataturk University, Agr. Faculty Pub., Erzurum,, 1998. OZKAYA, Hazım, OZKAYA Berrin, Cereal and Products Analytical Methods, Food Tech. Association Publications, Ankara, 2005.										
Activit	es		•	Number	Duration (hour)	Total Work Load (hour)								
Midden	Helam	1	3	o!∂o	1.00	14.00								
Practic	als/Labs			14	2.00	28.00								
Fight with	ини при при при при при при при при при пр	0	0	ଏ ଡି	1.00	13.00								
Homew				0	0.00									
Preject	S	3	1	Ø.00	0.00	0.00								
Field S	tudies			0	0.00 0.00									
Middle	क श्रिकार्यं			1	10.00									
Others				1 10.00 10.00										
Final E	xams		1	100.00 15.00 15.00										
Total W	Vork Load					90.00								
Cotation	ork load/ 30 hr					3.00								
ECTS (Credit of the Course					3.00								
25	CONTRIBUTION			25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS										

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

Contrib 1 very low ution Level:			2	2 low		3 1	Medi	um	4 High			5 Very High				
	LO: Learning Objectives PQ: Program Qualifications															
ÖK8	0	0	0	0	0	0	0	0	0	5	0	5	0	0	0	0
ÖK7	0	0	3	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK6	0	0	2	5	3	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	5	3	0	0	0	0	0	2	0	0	0	0	0