	FRUIT WINE S	CIEN	CE AND TECHNOLOGY								
1	Course Title:	FRUIT V	VINE SCIENCE AND TECHNOLOGY								
2	Course Code:	GMB532	29								
3	Type of Course:	Optional									
4	Level of Course:	Second	Cycle								
5	Year of Study:	1									
6	Semester:	1									
7	ECTS Credits Allocated:	6.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	2									
11	Prerequisites:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Prof. Dr.	OZAN GÜRBÜZ								
15	Course Lecturers:										
16	Contact information of the Course Coordinator:	16059 G Tel: 022 Fax: 022	ağ Üniversitesi Ziraat Fakültesi Gıda Mühendisliği Bölümü 9 Görükle/Bursa 0224 2941500 0224 2941402 sta: ozang@uludag.edu.tr								
17	Website:										
18	Objective of the Course: The aim of this course is to provide students with information about the production of fruit wines and its importance in the food industry, wine companies, problems to be encountered and solutions.										
19	Contribution of the Course to Professional Development:	The course builds on students' knowledge in the field of fruit wine industry.									
20	Learning Outcomes:										
		1	Wine production is learned in detail.								
		2	The student has information about the importance of wine economy in the world and in our country.								
		3	The student will have information about the characteristics of the wine company and the tools and equipment used in the wine company.								
		4	The student will learn about the latest developments in wine technology.								
		5	The student will have information about wine analysis methods.								
		6									
		7									
		8									
		9									
		10									
21	Course Content:	Co	ourse Content:								
Week	Theoretical	<u> </u>	Practice								
1	Meeting the students and explaining content of the lesson	the	Fruit juice analysis								

2	Wine raw material		Fruit juice analysis									
3	Parts of the wine company		Wine analysis									
4	Mechanical processes applied to gra	pes	Wi	Wine analysis								
5	Must control, standardization and sul	furization	Wi	ne Yeast Isolation and	d Identification							
6	Alcohol fermentation and grain ferme	entation	Wi	Wine Yeast Isolation and Identification								
7	Yeasts important in fermentation, septhe must and squeezing the pulp	parating	Wine Bacteria Identification and Wine Defects									
8	Breakdown of sugar, malolactic fermentation time	entation	Wine Bacteria Identification and Wine Defects									
9	Mellowing, clarifying and packaging s	steps	Ма	aking Cider								
10	Red wine production process		Ма	aking Cider								
11	White wine production process		An	alysis of Wine Aroma								
12	Luxury wine production process		An	alysis of Wine Aroma								
13	Diseases and errors in wine		Ins	strumental Analysis of	Phenolic Compour	nds						
14	Fruit wine production process		Ins	strumental Analysis of	Phenolic Compour	nds						
22	Textbooks, References and/or Other Materials:		 Powerpoint presentations Kılıç, O, 1996, Alcoholic Beverages Technology, U.Ü Printing House Vine R.P., Harkness E.M., Linton S.J., Wine Making, 2002, Kluwer Academic NY. Kılıç, O, 1996, Alcoholic Power Technology, U.Ü Basımevi. Aktan, N., Kalkan, H., 2000. Wine Technology. Kavaklıdere Education Publications No. 4. Ankara. 									
Activit	ies		1	Number	Duration (hour)	Total Work Load (hour)						
Theore	ical Assesment			14	2.00	28.00						
	als/Labs		1	14	2.00	28.00						
Self stu	udy and preperation	R		14	1.00	14.00						
Homew	vorks	' <u>^</u>	1	1	50.00	50.00						
Project	S	0	O	10	0.00	0.00						
Field S	tudies	<u> </u>	()	0.00	0.00						
Middle	nam nexams	1	50	900	0.00							
Others)	0.00	0.00						
Contrib	oution of Term (Year) Learning Activities Xants SS Grade	es to	50	100	55.00	55.00						
	vork Load					175.00						
Total w	oution or i mar Exam to Success Grade ork load/ 30 hr		J	.00		5.83						
ECTS	Credit of the Course		+	• • •		6.00						
	rement and Evaluation Techniques Us			r evaluation; a homew ne.	ork is given and th							
24	ECTS / WORK LOAD TABLE											
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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	4	3	5	3	3	2	3	3	1	3	0	0	0	0	0	0
ÖK2	4	3	5	3	3	2	3	3	1	3	0	0	0	0	0	0
ÖK3	4	3	5	3	3	2	3	3	1	3	0	0	0	0	0	0

ÖK4	4	3	5	3	3	2	3	3	1	3	0	0	0	0	0	0
ÖK5 4 3 5 3 3 2 3 3 1 3 0 0 0 0 0 0 0 C C Learning Objectives PQ: Program Qualifications											0					
Contrib 1 very low 2 low 3 Medium 4 High 5 Very H ution Level:											y High					