ORGANIC FARM MANAGEMENT											
1	Course Title:	ORGAN	ANIC FARM MANAGEMENT								
2	Course Code:	TRE5437									
3	Type of Course:	Optional									
4	Level of Course:	Second	Cycle								
5	Year of Study:	1									
6	Semester:	1									
7	ECTS Credits Allocated:	7.50									
8	Theoretical (hour/week):	3.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:										
12	Language:	Turkish									
13	Mode of Delivery:	Face to 1	ace								
14	Course Coordinator:	Prof. Dr.	ŞULE TURHAN								
15	Course Lecturers:										
16	Contact information of the Course Coordinator:	Prof. Dr. Şule Turhan B.U.Ü.Ziraat Fakültesi Tarım Ekonomisi Bölümü Bursa sbudak@uludag.edu.tr 02242941594									
17	Website:										
18	Objective of the Course:	General principles of organic farming, laws and regulations of organic farming, certification system, project preparation and management in organic farming, changing concepts and terms in the form of agricultural production, marketing and sales related concepts.									
19	Contribution of the Course to Professional Development:	To communicate effectively, to gain the ability to eliminate communication barriers, and to use time effectively									
20	Learning Outcomes:										
		1	Understanding the importance of organic farming in terms of community								
		2	The overall philosophy and learning the principles of organic farming								
		3	Organic agriculture market structure learning								
		4	Having knowledge about management in organic farming								
		5	Starting organic farming and certification process to learn								
		6	In organic farming, the problems encountered and solutions have knowledge about.								
		7	Reviews and make predictions about the subject								
		8									
		9									
		10									
21	Course Content:										
	Course Content:										

Week	Theoretical		Practice								
1	Organic farming concepts, principles characteristics	and									
2	The historical development of organic	cfarming									
3	The advantages of organic agriculture economy, environment and sustainable	e, oility size									
4	Economic structure of organic product Turkey and the world situation	cts in									
5	The principles of organic agriculture a definitions	and legal									
6	Organic production										
7	Submission of homework										
8	Submission of homework										
9	Organic food market in the world										
10	Market structure and functioning of or agriculture in Turkey	rganic									
11	Regulations of organic farming										
12	Control and certification procedures i organic farming	n									
13	Organic farming training and research opportunities	h									
Activit	Organia farming nalicing and augment es			Number	Duration (hour)	Total Work Load (hour)					
Theore	tical		Ιz	ηψή. URAL H S TURHAN	3.00 I AK B FRDAL	42.00 2013					
Practica	als/Labs		V	0	0.00	0.00					
Self stu	dy and preperation		3(	elirienmesi, Turkiye II. S Ekim 2013 Bursa.	9rganık Hayvancılı	Skongresi, 24-					
Homew	vorks			2	10.00						
Project	8		D T	rganık ∺ayvansaı ∪rur ürRive II. Organik Havv	azarraması, 156 Ekim 2013						
Field St	tudies			0	0.00						
Midtern	n exams		T	uk⊓an Ş., A. ATAY, ∠ kolojik Tarım (5. Bölüm	Tatim ve						
Others				0	0.00	0.00					
Final E	kams		В В	emegi, rayım no. ı, s. ehber E., 2011, Organ	160.00						
Total W	/ork Load			onbor E., 2011, Organ	IK TAITIT EKONOMIO	236.00					
T <b>∂43</b> 1 w	AR9680)∕930 hr					7.53					
ECTS (	Credit of the Course					7.50					
Midtern	n Exam	40.00									
Quiz 0				0.00							
Home v	vork-project	0.00									
Final E	xam	60.00									
Total 2				100.00							
	ution of Term (Year) Learning Activities s Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade	)	60.00								
Total			100.00								
Measur Course	rement and Evaluation Techniques Us	sed in the	1 midterm, 1 final and homework								

24 EC	CTS / 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	3	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
ÖK2	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
ÖK3	1	1	2	1	1	1	2	1	1	1	1	3	0	0	0	0
ÖK4	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
ÖK5	1	1	1	2	1	1	1	1	1	1	1	1	0	0	0	0
ÖK6	1	1	1	2	1	1	1	1	1	2	1	1	0	0	0	0
ÖK7	2	1	1	1	1	1	1	1	2	1	1	1	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2	2 low		3	Medi	um	4 High			5 Very High				