	GOOD AGRICULTUR	RAL P	RACTICE IN HORTICULTURE						
1	Course Title:	GOOD AGRICULTURAL PRACTICE IN HORTICULTURE							
2	Course Code:	BAH3128PDS							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	3							
6	Semester:	6							
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:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Doç.Dr. NURAY AKBUDAK							
15	Course Lecturers:	Dr.Öğrt.Üyesi Sevinç Başay							
16	Contact information of the Course Coordinator:	Doç. Dr. Nuray Akbudak E-posta: nakbudak@uludag.edu.tr Telefon: 0 224 2941486 Adres: Uludağ Üniversitesi, Ziraat Fakültesi, Bahçe Bitkileri Bölümü, Görükle Kampüsü, 16059 Nilüfer, Bursa							
17	Website:								
18	Objective of the Course:	he aim of the course is to enable the students to comprehend the basic information about the good agricultural practices required for agricultural production by protecting the natural resources, by protecting the natural resources, by protecting the environment, human and animal health, and to be able to recommend and apply the appropriate methods.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To gain basic knowledge within the scope of Good Agricultural Practices						
		2	Understanding the concept of sustainable agriculture						
		3	Learning the certification process in Good Agricultural Practices						
		4	Learning the decision and support systems in Good Agricultural Practices						
		5							
			Agricultural Practices To be able to prepare and evaluate reports or projects						
		5	Agricultural Practices To be able to prepare and evaluate reports or projects related to Good Agricultural Practices						
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		5 6 7	Agricultural Practices To be able to prepare and evaluate reports or projects related to Good Agricultural Practices						

21	Course Content:											
	Course Content:											
Week	Theoretical		Р	Practice								
1	Natural resources, soil-plant and environmental relations, conservation	ı										
2	The reason and the date of the introd good agricultural practices	uction of										
3	Concepts of food safety, sustainability traceability	y and										
4	Good Agricultural Practices in Crop Production and Scope											
5	Control and Certification Process in G Agricultural Practices	Good										
6	Control Points and Compliance Criter Crop Production	ria in										
7	Good Agricultural Practices in terms of Protection	of Plant										
8	Regulation on Good Agricultural Prac	tices										
9	Conventional and good agricultural printhe world	ractices										
10	Protection standards used in the worl	d										
11	Global Gap											
Activit	es	"		Number	Duration (hour)	Total Work Load (hour)						
Theore	Marketing			14	2.00	28.00						
Practic	als/Labs		<u> </u>	0	0.00	0.00						
Self stu	Textbooks, References and/or Other dy and preperation imaterials.		A K	nonım. 2012. Bilkiser (ontrolör Eğitimi Kurs N	reumoe iyi Tarim t Mari Gida Tarim	ygulamalari 24.00						
Homew	vorks			0	0.00	0.00						
Project	S		D	o uman, İ. ve Bozokalfa	9:00 9:R. 2009. Sebze	0.00 etiştiriciliğinde						
Field S	tudies		•	0	0.00 zmir. 230 s. 2.00	0.00						
Midtern	n exams		ı	C. Liu. Şii., Teriişeriii,	2.00							
Others				2	20.00	40.00						
Final E	kams		(,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.00	2.00						
Total W	/ork Load					96.00						
Total w	ork load/ 30 hr		G	ül, A. 2005. Bahçe Bitl	ileri Tarımında Çev	re-49ostu						
ECTS (Credit of the Course					3.00						
			İz	mir. 140 s.	Макрааонік і п<u>е</u>тго к	on, bornova,						
			Durmuşoğlu, E. & N. Tosun, İyi Tarım Uygulamaları. E.Ü.Z.F. Bitki Koruma Bölümü, Bornova-İzmir, 120 s, 2011.									
23	Assesment											
TERM L		NUMBE R	W	/EIGHT								
	n Exam	1	_	0.00								
Quiz		0	0	.00								
Home \	work-project	0	0.00									
Final E	xam	1	60.00									
Total		2	1	00.00								
			•									

Contribution of Term (Year) Learning Activities to Success Grade								40.	40.00							
Contribution of Final Exam to Success Grade							60.	60.00								
Total								100	100.00							
Measurement and Evaluation Techniques Used in the Course																
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
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	1 very low 2 low 3 M				Medi	edium 4 High 5 Very High						l				