SMALL FRUIT GROWING										
1	Course Title:	SMALL I	FRUIT GROWING							
2	Course Code:	BAH3111PDS								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	3								
6	Semester:	5								
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:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. ERDOĞAN BARUT								
15	Course Lecturers:	Prof.Dr. Cihat Türkben								
16	Contact information of the Course	ebarut@uludag.edu.tr								
	Coordinator:	+90 224 2941473 Uludağ Üniversitesi, Ziraat Fakültesi, Bahçe Bitkileri Bölümü, 16059 Görükle, Nilüfer-BURSA								
17	Website:									
18	Objective of the Course:	The purpose of this course is to give students information about the identification of small fruits, strawberries, raspberry, blackberry, fig, currants and gooseberries, blueberries etc., world and Turkey production of small fruit crops, botanical relationships and its taxonomies, morphology, physiology and biology of the plants; environmental interactions (Climatic and soil conditions), propagation and nursery practices; planting considerations and culture; marketing small fruits.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Students can recognize the strawberry, raspberry, blackberry, fig, currants, gooseberries, blueberries etc. and their cultivars							
		2	Students can produce the strawberry, raspberry, blackberry, fig, currants gooseberries and blueberries etc.							
		Students can produce seedlings strawberry and nurser raspberry, blackberry, fig, currants, gooseberries, blueberries etc.								
		4	Students may establish orchard of strawberry raspberry, blackberry, fig, currants, gooseberries, blueberries etc.							
		5 Students can prune strawberry, raspberry, blackberry currants, gooseberries, blueberries ec.								
		Students may determine harvest time of strawberry, raspberry, blackberry, fig, currants, gooseberries, blueberries etc.								
		7 Students may prepare strawberry, raspberry, blackberry, fig, currants, gooseberries, blueberries etc. to the market								
		8								
		9								

	10											
21	Course Content:											
	Course Content:											
Week	Theoretical	Р	ractice									
1	History and importance of small fruits	Visually recognize the small fruits										
2	The cultural history, world and Turkey production, taxonomies, morphology and biology, cultivars, ecological requirements (climatic and soil conditions) of strawberry.	Field examination of strawberry plant and fruit in farm										
3	Production methods, planting considerations and culture, harvest, marketing of strawberry.	Frigo strawberry seedling production and establish a strawberry farm										
	Importance, world and Turkey production, taxonomies, morphology and biology, cultivars of raspberry.	Fi	Field examination of raspberry plant and fruit in farm									
5	Ecological requirements (Climatic and soil conditions), production methods, planting considerations, pruning and training methods and culture, harvest, marketing of raspberry.	рі	Tecnical tour to Raspberry gardens for training and pruning									
6	Importance, world and Turkey production, taxonomies, morphology and biology, cultivars of blackberry.	Field examination of blackberry plant and fruit in farm										
7	Repeating courses and midterm exam	Phenological and pomological observations on strawberries grown under greenhouse conditions and exposed										
Activites			Number	Duration (hour)	Total Work Load (hour)							
	and culture, narvest, marketing of blackberry.	Ļ	14	1.00	14.00							
	als/Labs		14	2.00	28.00							
Self stu	<u>GyltiKars effigation</u>	\Box	14	1.00	14.00							
Homew	orks		1	20.00	20.00							
Project	considerations, pruning and training methods		13	1.00	13.00							
Field St	rudies		0	0.00								
Midtern	names Transfer, world and Turkey production, taxonomies, morphology and biology,	Г	conical tour to currants 1	gardens 2.00	2.00							
Others	taxoriomics, morphology and biology,		0	0.00	0.00							
Final E	and soil conditions, production methods,	Т	1	2.00	2.00							
	இவிர்ற்ற considerations, pruning and training /ork Load				95.00							
	ork load/ 30 hr				3.10							
	Credit of the Course	lΤ	ecnical tour to goosebe		3.00							
2013	taxonomies, morphology and biology, cultivars, ecological requirements (Climatic and soil conditions), production methods, planting considerations, pruning and training methods and culture, harvest, marketing of gooseberries.				J3.00							
	Importance, world and Turkey production, taxonomies, morphology and biology, cultivars, ecological requirements (Climatic and soil conditions), production methods, planting considerations, pruning and training methods and culture, harvest, marketing of blueberries.	Tecnical tour to Olimpos Mountain for blueberries grown in nature										
14	Other small fruits (Rose hip, mulberries, oleaster ec.).	V	isually recognize the R	ose hip, mulberries	, oleaster ec.							

22		extbooks, References and/or Other aterials:							Fa	-Ağaoğlu, Y.S. 1986. Üzümsü Meyveler. Ankara Üniv. Zir. Fak. Yay. 984, Ders kitabı, 377 sTürkben, C. 2003Kuşburnu. Uludağ Üniversitesi Basımevi, ISBN 975–6958–70–7, 54 s.								
23	Asses	me	nt															
TERM LEARNING ACTIVITIES						NUMBI	E WE	WEIGHT										
Midterm Exam 1						40	40.00											
Quiz						C)	0.0	0.00									
Home work-project					C)	0.0	0.00										
Final Exam 1						60	60.00											
Total 2						2	10	0.00										
Contribution of Term (Year) Learning Activities Success Grade					tivities	to	40.00											
Contrib	bution c	of F	inal E	xam to	o Suc	cess G	rade		60	.00								
Total							10	0.00										
Measu Course	urement e	t an	d Eva	aluatio	n Tec	hnique	s Use	d in th	ne									
24	ECT	S /	WO	RK L	OAD	TAB	LE											
25	5			CON	TRIE	BUTIC	ON O				OUTC		S TO	PRO	GRAM	ME		
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	5		4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	0		0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	0		0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK5	0		0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
					earı	ning (Obje				rogra	am Qu	alifica	ations	5		•	
Contrib 1 very low ution				2 low	low 3 M			ium	ım 4 High			5 Very High						

Level: