PRUNING TECHNIQUES									
1	Course Title:	G TECHNIQUES							
2	Course Code:	BAH3109-S							
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:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr.	Prof. Dr. ÜMRAN ERTÜRK						
15	Course Lecturers:	Doç.Dr.Cevriye Mert							
16	Contact information of the Course Coordinator:	E-posta: umrane@uludag.edu.tr Telefon: 0 224 2941471 Adres: Uludağ Üniversitesi, Ziraat Fakültesi, Bahçe Bitkileri Bölümü, Görükle Kampüsü, 16059 Nilüfer, Bursa							
17	Website:								
18	Objective of the Course:	To gain experiences and get information about pruning fruit trees and training systems.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Get to know pruning, aims and can comprehend the effects.						
		2	To be able to learn pruning times.						
		3	To put into practice the training forms that applied to fruit trees.						
		4	To be able to learn technical operations that applied in pruning.						
		5	To know pruning and training forms that applied to different fruit species.						
		6	To learn pruning methods that applied in different age periods of trees.						
		7	To get information about pruning tools and machinery.						
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Get to know pruning The aims of pruning		Promoting the pruning tools and equipments that used in pruning.						

2	legative effects that occured with pruning in ruit trees, Environmental and Cultural causes which required to pruning										
3	Nature growing habit and flower bud formation in different species and cult	Pruning applications in vegetable growing.									
4	Pruning Effects	Showing the summer pruning applications (bark ringing, pinch pruning, nicking,)									
5	Pruning Times	Showing tie- angle of branch - decreasing the angle of branch processes									
6	Pruning Types	Showing pruning in planting time									
7	Repeating courses and midterm exar	Goble and Modified leader systems									
8	Pruning forms and cultivation system applied to fruit trees.	palmette and pramide systems									
9	+ ` ` ·			Pruning Applications in Vineyards							
10	Pruning forms and cultivation system applied to different fruit species	Pruning	applica	tions in o	ornamenta	al plants					
11	Pruning forms and cultivation system applied to different fruit species.	yield pruning in the mature trees (pome fruits)									
12	Pruning forms and cultivation system applied to different fruit species.	yield pruning in the mature trees (nut fruits)									
13	13 In mature of trees pruning				the mat	ure trees					
Activi	Activites			s) oer		Duration	n (hour)	Total V Load (I			
Th 22 re	Træ re it extbooks, References and/or Other			and Pr	uning Aբ	Pleand P	ear Trees	14CoG			
	Materials: Practicals/Labs			D.C E	<u>fvina.R.</u>	L. Stebbir 2.00	ns)	28.00			
	Self study and preperation			a).		2.00 Ity Illustra					
	Homeworks			<u>& Fraini</u>	ng. Α Fι	10.00	ted Plant	10.00			
Projec			1			0.00		0.00			
Field S			6			1.00		6.00			
T ET STOP	m exams	R	T 1 1 2			2.00		2.00			
Others		N	0			0.00		0.00			
Qinizi E		0	0.00			2.00		2.00			
	Vork Load		10,40			2.00		92.00			
	work 2000	1	60.00					3.00			
	ECTS Credit of the Course							3.00			
Contrib	oution of Term (Year) Learning Activitiess Grade	40.00									
Contribution of Final Exam to Success Grade 60.00											
Total	Total				100.00						
Measu Course	rement and Evaluation Techniques Us	ed in the									
24 ECTS / WORK LOAD TABLE											
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS											
	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6	6 PQ7 F	PQ8 PQ9	PQ1	PQ11	PQ12 PQ	1 PQ14	PQ15	PQ16		
	LO: Learning Obje	octives	PO- D		m Ous	lificatio	ne				
	LO. Learning Obje	CUVES	г ч . Г	rogra	ııı Qua	iiiicalio	112				

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					