1 Course Title: PRUNING TECH	INICUES								
1 Course Title: PRUNING TECH	PRUNING 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. ÜMRAI	N ERTÜRK								
15 Course Lecturers: Prof.Dr.Cevriye	Mert								
Coordinator: Telefon: 0 224 2 Adres: Uludağ Ü	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:									
	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 effects	know pruning, aims and can comprehend the								
2 To be a	To be able to learn pruning times.								
3 To put trees.	into practice the training forms that applied to fruit								
4 To be a pruning	able to learn technical operations that applied in g.								
	w pruning and training forms that applied to nt fruit species.								
	n pruning methods that applied in different age s of trees.								
<b>7</b> To get	information about pruning tools and machinery.								
8									
9									
10									
21 Course Content:									
Course C	ontent:								
Week Theoretical Practic	Practice								
	Promoting the pruning tools and equipments that used in pruning.								

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2	Negative effects that occured with pr fruit trees, Environmental and Cultura Causes which required to pruning		Promoting the general anatomic structure of fruit trees.								
3	Nature growing habit and flower bud formation in different species and cul	tivars	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 example	m	Goble and Modified leader systems								
8	Pruning forms and cultivation system applied to fruit trees.	s that	palmette and pramide systems								
9	Pruning forms and cultivation system applied to fruit trees	s that	Pruning Applications in Vineyards								
10	Pruning forms and cultivation system applied to different fruit species	s that	Pr	uning applications in c	ornamental plants						
11	Pruning forms and cultivation system applied to different fruit species.	s that	yield pruning in the mature trees (pome fruits)								
12	Pruning forms and cultivation system applied to different fruit species.	s that	yield pruning in the mature trees (nut fruits)								
13	In mature of trees pruning		yield pruning in the mature trees (nut fruits)								
Activit	es			Number	Duration (hour)	Total Work Load (hour)					
Th <del>22</del> re	lextbooks, References and/or Other Materials:		Tra Fo	aining and Pruning Ap orshev. D.C Elfving.R.	L. Stebbins).	149.00					
Practica	als/Labs			14	2.00	28.00					
Self stu	dy and preperation		Pr	ilijoma). uning &Training. A Fu	2.00 Ity Illustrated Plant	28 <u>-90</u> 50 Plant					
Homew	rorks		·	1	10.00	10.00					
Project	Assasmont		Щ	0	0.00	0.00					
Field St			(	6	1.00	6.00					
Midtern	n exams	R	7	1	2.00	2.00					
Others			(	0	0.00	0.00					
Qinizi E	xams	0	0.0	<b>1</b> 0	2.00	2.00					
Total W	ork Load					92.00					
Fiotal E	caknload/30 hr	1	60	.00		3.00					
ECTS (	Credit of the Course					3.00					
Contribution of Term (Year) Learning Activities to Success Grade				40.00							
Contrib	ution of Final Exam to Success Grade	9	60.00								
Total			100.00								
Course		sed in the									
24	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	PQ14	PQ15	PQ16
ÖK1	4	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	4	3	2	3	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		l	LO: L	earr	ning C	bjec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	<b>S</b>		1
Contrib ution Level:	1 very low 2 lo				2 low		3	Medi	um	4 High			5 Very High			