HOBBY GARDENING										
1	Course Title:	HOBBY	GARDENING							
2	Course Code:	PSBS329								
3	Type of Course:	Optional	tional							
4	Level of Course:	Short Cy	cle							
5	Year of Study:	2								
6	Semester:	3								
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:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Doç. Dr.	AYŞEGÜL AKPINAR							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğ elemanları.								
16	Contact information of the Course Coordinator:	Doç. Dr. Ayşegül AKPINAR aysegulakpinar@uludag.edu.tr Teknik Bilimler MYO, Park ve Bahçe Bitkileri Bölümü, Peyzaj ve Süs Bitkileri Yetiştiriciliği Programı								
17	Website:									
18	Objective of the Course:	Gardening in hobby garden, methods of reproduction, methods of evaluation of garden products, cultivation techniques of some fruit and vegetable species important for the region								
19	Contribution of the Course to Professional Development:	To increase professional knowledge and skills in the subjects related to this course								
20	Learning Outcomes:									
		1	To know gardening facilities in hobby gardening							
		2	2. To know replication methods							
		3	3. To know the evaluation methods of garden products							
		4	To know the cultivation techniques of some fruit and vegetable species important for the region							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
	Course Content:									
Week	Theoretical Practice									

1	Explanation of the hobby garden, explanation of the positive effects of the works done in hobby gardening on human metabolism, construction of circular, cross and quadrangle theme planning in the garden facility, explanation of the structure, tools and equipments to be found in a hobby garden, giving examples from planned hobby gardens in different ways			
2	Ornamental plants used in hobby gardens; Giving information about the growing of trees and foliage, green trees and trees, embers and cover plants and some ornamental plants growing on the outside			
3	Planning and establishment of fruit and vegetable horticulture, vegetable species grown in hobby horticulture and breeding and breeding techniques of these species, climate and soil wishes, fruit species grown in hobby garden and reproduction and breeding techniques of these horticulture, climate and soil requirements			
4	Sowing, planting, maintenance and harvesting of vegetables grown in hobby gardens			
5	Sowing, planting, maintenance and harvesting of fruit species grown in hobby gardens			
Activit	IDatinition of dwarf rootstacks fruit trac	Number	Duration (hour)	Total Work Load (hour)
Theore	tinat can be grown on dwan rootstock	14	2.00	28.00
	Classification in fruits and vegetables what als/Labs	0	0.00	0.00
Self stu	Specias classification			
Homov	dy and preperation	10	0.00	0.00
HIDHEN	vorks		0.00 25.00	
	vorks	1 0		0.00 25.00 0.00
	vorks Information on nower structure of norticultural blants, pollination and fertilization in	1	25.00	25.00
Project	vorks Information on nower structure of norticultural foliants, pollination and fertilization in tudies Reproduction techniques in horticultural	1 0	25.00 0.00	25.00 0.00
Project	vorks Information on flower structure of norticultural folants, pollination and fertilization in tudies Reproduction techniques in horticultural folants, soxual (Congrative), replication	1 0 0	25.00 0.00 0.00	25.00 0.00 0.00
Projects Field S Millern Others	vorks Information on flower structure of norticultural folants, pollination and fertilization in tudies Reproduction techniques in horticultural folants, soxual (Congrative), replication	1 0 0 1	25.00 0.00 0.00 25.00	25.00 0.00 0.00 25.00
Project: Field S Mi ble rn Others Fi r a E	vorks Information on nower structure of nonticultural folants, pollination and fertilization in tudies Reproduction techniques in horticultural plants, soxual (Congrative), replication	1 0 0 1 0	25.00 0.00 0.00 25.00 0.00	25.00 0.00 0.00 25.00 0.00
Project: Field Si Mildern Others Final E	vorks Information on flower structure of norticultural plants, pollination and fertilization in tudies Regreduction techniques in horticultural plants, sexual (Congrative) replication	1 0 0 1 0	25.00 0.00 0.00 25.00 0.00	25.00 0.00 0.00 25.00 0.00 12.00
Project: Field S Mittern Others Firal E Total W Total w ECTS (vorks Information on flower structure of nonticultural folants, pollination and fertilization in tudies Reproduction techniques in horticultural plants social (Congrative) replication (alers iffication of the grafting types, a method vork Load whydata' preferred, the success limits of Credit of the Course	1 0 0 1 0	25.00 0.00 0.00 25.00 0.00	25.00 0.00 0.00 25.00 0.00 12.00 90.00
Project: Field S Midern Others Final E Total W Total w ECTS (vorks Information on flower structure of nonticultural plants, pollination and fertilization in tudies Page duction techniques in horticultural plants, social (Congrative) replication (algeratification of the grafting types, a method vork Load whydad preferred, the succes limits of	1 0 0 1 0	25.00 0.00 0.00 25.00 0.00	25.00 0.00 0.00 25.00 0.00 12.00 90.00 3.00
Project: Field S Midern Others Final E Total W Total w ECTS (vorks Information on flower structure of nonticultural folants, pollination and fertilization in tudies Paragauction techniques in horticultural plants social (Congrative) replication Vork Load whydat β Ceferred, the succes limits of Credit of the Course Trom the asexual reproduction techniques, the description, structure, types, where, in which situations and why the layering is	1 0 0 1 0	25.00 0.00 0.00 25.00 0.00	25.00 0.00 0.00 25.00 0.00 12.00 90.00 3.00

22	Textbooks, References and/or Other Materials:								Bo Be • H T.H İst • H Bo Be	 Hobi Bahçeleri -II Kış Bahçeleri, D. Eşiyok, M. K. Bozokalfa ve T. Kaygısız Aşçıoğul, Dünya Yayıncılık, Beykoz-İstanbul, 2010. Hobi Bahçeleri III. İlkbahar Bahçeleri, M.K. Bozkalfa, T.Kaygısız, Aşçıoğul, D. Eşiyok, Dünya yayıncılık, Beykoz-İstanbul, 2010. Hobi Bahçeleri - IV Yaz Bahçeleri D. Eşiyok, M. K. Bozokalfa ve T. Kaygısız Aşçıoğul, Dünya Yayıncılık, Beykoz-İstanbul, 2010. The New Kitchen Garden, A. Bicknell, A Penguin Books, England, 1991 								
23	Ass	esme	ent															
TERM L	EAR	EARNING ACTIVITIES						NUMBE R	E WE	WEIGHT								
					\neg	1	30	30.00										
Quiz							0	0.0	0.00									
Home work-project							1	10	10.00									
Final E	xam							1	60	60.00								
Total								3	10	100.00								
Contribution of Term (Year) Learning Activities to Success Grade						s to	40	40.00										
Contrib	Contribution of Final Exam to Success Grade						60	60.00										
Total	Total							10	100.00									
Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE								the	Measurement and evaluation is carried out according to the priciples of Bursa uludag University Associate and Undergraduate Education Regulation.									
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8		PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1		3	3	3	4	3	4	3	3	4	5	3	3	0	0	0	0	
ÖK2		3	3	4	3	4	3	3	3	3	4	4	5	0	0	0	0	
ÖK3		3	4	3	4	3	3	3	4	3	3	3	5	0	0	0	0	
ÖK4		4	3	3	3	3	3	3	3	4	4	5	3	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																		
ution	Contrib 1 very low ution Level:			2 low 3 Me				Med	edium 4 High			5 Very High						