

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Hobby Gardening									
Course Code	EU256		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit 2	Workload	55 (Hours)	Theory	,	2	Practice	0	Laboratory	0
Objectives of the Course The objectives of course is giving general information on to hobby gardening which is known all over the world. And providing planning to hobby gardening					over the				
Course Content	The meaning of hobby garden, examples of hobby gardens from the world, general information on species that can choose for hobby gardens, cultivation types and shapes cultivation practices harvesting, storage, yield, uses and planning a hobby garden as a project.								
Work Placement	N/A								
Planned Learning Activities and Teaching Methods			Explan	ation	ation (Presentation), Discussion, Individual Study				
Name of Lecturer(s) Ins. Ley		EN							

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	40				
Final Examination	1	70				

Reco	mmended or Required Reading
1	K. Bozokalfa, T. Kaygısız Aşçıoğul, 2010. Hobi Bahçeleri
2	Eşiyok, D., Kışlık ve Yazlık Sebze Yetiştiriciliği. 2012. Meta Basım. 404 s. Bornova/İzmir.
3	Eşiyok, D., M. K. Bozokalfa, T. Kaygısız Aşçıoğul, 2010. Hobi Bahçeleri -II Kış Bahçeleri. Dünya Yayıncılık, GIDA. Sayı: 2010/01. 88-91. Beykoz-İstanbul
4	Bozokalfa, M. K., T. Kaygısız Aşçı oğul, D. Eşiyok, 2010. Hobi Bahçeleri III. İlkbahar Bahçeleri, Dünya yayıncılık, GIDA, Sayı: 2010/02, 87-90, Beykoz/İstanbul.
5	Eşiyok, D., M. K. Bozokalfa, T. Kaygısız Aşçıoğul, 2010. Hobi Bahçeleri - IV Yaz Bahçeleri (Meyvesi Yenen Sebzeler - I) Dünya Yayıncılık, GIDA, Sayı: 2010/03. 88-89. Beykoz/İstanbul.
6	Eşiyok, D., M. K. Bozokalfa, T. Kaygısız Aşçıoğul, 2010. Hobi Bahçeleri - IV Yaz Bahçeleri (Meyvesi Yenen Sebzeler -II) Dünya Yayıncılık, GIDA, Sayı: 2010/04. 90-92. Beykoz/İstanbul.
7	GERÇEKCİOĞLU, R., , BİLGENER, Ş., SOYLU, A., 2008. Genel Meyvecilik. Nobel yayın dağıtım. 480 s Ankara.

Week	Weekly Detailed Cours	e Contents					
1	Theoretical	The meaning of hobby garden, general information, examples of hobby garden					
2	Theoretical	Methods of propagating the species that can be used in the hobby garden (Generative Reproduction)					
3	Theoretical	Methods of propagating the species that can be used in the hobby garden (Generative Reproduction)					
4	Theoretical	Methods of propagating the species that can be used in the hobby garden (Vegetative Reproduction)					
5	Theoretical	Methods of propagating the species that can be used in the hobby garden (Vegetative Reproduction)					
6	Theoretical	Methods of propagating the species that can be used in the hobby garden (Vegetative Reproduction)					
7	Theoretical	Information about species for hobby gardening (Fruit)					
8	Theoretical & Practice	Midterm exam					
9	Theoretical	Information about species for hobby gardening (Vegetables)					
10	Theoretical	Information about species for hobby gardening (Ornamental Plants)					
11	Theoretical	Maintenance of the garden hobby					
12	Theoretical	Maintenance of the garden hobby					
13	Theoretical	Maintenance of the garden hobby					
14	Theoretical	Maintenance of the garden hobby					
15	Theoretical	Taking samples for soil analysis, planning a sample hobby garden					
16	Final Exam	Final exam					



Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Assignment	2	0	5	10		
Midterm Examination	1	5	1	6		
Final Examination	1	10	1	11		
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

3

- 1 Be able to examine species that can place in hobby gardens.
- 2 Understanding the climate and soil in the hobby garden
- 3 Be able to examine cultivation techniques of species which are place in hobby gardens.
- 4 Be able to examine propagating material of species which are place in hobby gardens.
- 5 Be able to the maintenance of the species to be grown in hobby garden

Programme Outcomes (Agricultural Management)

- 1 To be able to comprehend the basic management, economy and agricultural management
- 2 To be able to acquire basic information in excessive, profitable and quality production of vegetable and animal products
 - To be able to manage production in factory, to prepare project and to keep business records
- 4 To be able to develop solutions in agricultural management
- 5 To be able to comprehend optimally preparation and marketing in agricultural foods process
- 6 To be able to follow professional developments and to acquire knowledge to use technological resources
- 7 To be able to reach the scientific data using computer and the internet
- 8 To be able to determine the problem about agricultural management, to analyze, to develop solutions and suggestions
- 9 To be able to comprehend Atatürk Principle and Revolution
- To be able to take precautions about the problems related to first aid and occupational safety in the enterprise, to solve the problems
- To be able to use Turkish well, to communicate orally and in writing, to have knowledge of proffessional ethics and responsibility

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2:Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5
P2		4	4	4	4
P5		4			2
P7	4				
P10	2				

