	GROWING OF INDOOR ORNAMENTAL PLANTS								
1	Course Title:	GROWII	NG OF INDOOR ORNAMENTAL PLANTS						
2	Course Code:	PSBZ307							
3	Type of Course:	Compulsory							
4	Level of Course:	Short Cycle							
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00	2.00						
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr. Gör. Dr. MEVLÜT BATUHAN KOŞAR							
15	Course Lecturers:	Öğr.Gör. Mevlüt Batuhan KOŞAR							
16	Contact information of the Course Coordinator:	mbatuhankosar@uludag.edu.tr, B.U.Ü. Orhangazi Yeniköy Asil Çelik Meslek Yüksekokulu. Dahili Tel. No: 62151							
17	Website:								
18	Objective of the Course:	To learn the important flowering indoor (pot plants) ornamental plants (Saintpaulia, Begonia, Cyclamen, Spathiphyllum, Kalanchoe, Impatiens, Anthurium, Aechmea, Abutilon, Primula, Calceolaria, Hibiscus etc.) and to learn their ecological requirements, propagation and growing techniques, care rules and the principles of interior design using pot plants							
19	Contribution of the Course to Professional Development:	Learn the propagation methods of indoor ornamental plants used in parks and gardens.							
20	Learning Outcomes:								
		1	Explain the indoor plants For the beauty of the flowers of plants grown indoors						
		2	Explain the general care rules of flowering indoor plants						
		3	Explain the propagation and growing techniques for flowering indoor plants						
		4	Explain the physiological disorders of flowering indoor plants						
		5	Interpret the management of diseases and pests of flowering indoor plants						
		6	Explain repotting and the growing media of flowering indoor plants						
		7	Explain the growing requirements, propagation techniques and care rules for some important flowering indoor plants						
		8	Interpret the design of plants and the principles of using them indoors						
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

	Or the of help to the control of			
1	Studies of designing spaces using plants, Importance of pot plants for interior			
	decoration, Concept and design of indoor			
	plants, Principles of interior design using pot			
2	plants Ecological requirements for indeer plants			
2	Ecological requirements for indoor plants, Growing media of indoor plants			
3	Factors affecting the growth of indoor plants-			
	repotting, irrigation, fertilization, ventilation and etc.			
4	Physiological disorders, diseases and pests of indoor plants			
5	Propagation methods for indoor plants, sexual propagation methods, asexual			
	propagation methods - cutting propagation			
6	Propagation methods for flowering indoor			
	plants, asexual propagation methods- grafting, layering and other propagation			
	methods			
7	Growing requirements, propagation			
	techniques and care rules for important flowering indoor plants			
	(Abutilon, Calceolaria, Azalea)			
8	Course review			
9	Growing requirements, propagation techniques and care rules for important flowering indoor plants (Begonia			
Activit	tes	Number	Duration (hour)	Total Work
			,	Load (hour)
Theore	(A)clamen,Gardenia,Pelargonium)	14	2.00	28.00
Practic	als/Labs	0	0.00	0.00
Self stu	ମଧ୍ୟ ପ୍ରଥମ ବ୍ୟାଦ୍ର ପ୍ରଥମ ବ୍ୟାଦ୍ର ବର୍ଷ ମଧ୍ୟ କଥା । ମଧ୍ୟ ପ୍ରଥମ ବ୍ୟାଦ୍ର ବ୍ୟାଦ୍ର ବର୍ଷ କଥା ।	14	3.00	42.00
Homev	vorks	0	0.00	0.00
Project	IMIG-term exam and growing requirements, propagation techniques and care rules for	0	0.00	0.00
Field S	tudies	2	3.00	6.00
	(Saintpaulia,Impatiens,Antnurium)	1	5.00	5.00
Others		0	0.00	0.00
Final E	Howering indoor plants	1	10.00	10.00
Total V	Vork Load			96.00
Total w	@kdaady 3@dwirements, propagation			3.03
ECTS	Credit of the Course			3.00
	(Spathiphyllum,Camellia,Euphorbia,Zantedes chea)			

22	Materials:	•ł Mengüç, A. 1995.Süs bitkileri. Anadolu Üniv. Yayınları No:904 Açıköğretim Fak. Yay. No:486 Eskişehir. 337 s. l Oral, N. 1987. İç mekan süs bitkileri, özellikleri, üretimi ve bakımı. TAV Yayınları Yayın No:14 192 s. lVirginie, F. And George, A. E. 1989. Foliage plants for decorating indoors.Timber Pres-Oregon. 265 p. lSaksılı Süs Bitkileri. Korkut A. B., İnan İ.H. 2002.2.Baskı Hasad Yay. İstanbul.197s . lÇiçek Üretim Tekniği. Tanrıverdi F. 1993. İnkılap Kitabevi. 239s. lÇiçekler ve Yerörtücüler. Yücel E. 2004. II.Baskı Eskişehir.359s. lÇiçek Yetiştiriciliği. Korkut A.B. 1998. Hasad Yay.İstanbul. 222s. lSüs ve Salon Bitkileri.Kenber L.A. 1995. Anka Basım İstanbul.216s. lSüs Bitkileri Yetiştiriciliğinde Temel İlkler.Boztok Ş.1997. Tav. Yay. No:27.Yalova
23	Assesment	

TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT			
Midterm Exam	1	40.00			
Quiz	0	0.00			
Home work-project	0	0.00			
Final Exam	1	60.00			
Total	2	100.00			
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00			
Contribution of Final Exam to Success Grade)	60.00			
Total		100.00			
Measurement and Evaluation Techniques Us Course	sed in the	Measurement and evaluation is carried out according to the priciples of Bursa Uludağ University Associate and Undergraduate Education Regulation.			

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 3	PQ14	PQ15	PQ16
ÖK1	4	5	3	4	4	4	5	3	0	0	0	0	0	0	0	0
ÖK2	5	4	4	4	5	4	5	3	0	0	0	0	0	0	0	0
ÖK3	4	4	3	4	3	4	5	3	0	0	0	0	0	0	0	0
ÖK4	4	4	5	3	4	4	5	3	0	0	0	0	0	0	0	0
ÖK5	5	4	3	3	3	4	5	3	0	0	0	0	0	0	0	0
ÖK6	4	3	4	4	5	4	5	3	0	0	0	0	0	0	0	0
ÖK7	4	4	4	4	3	4	5	3	0	0	0	0	0	0	0	0
ÖK8	5	3	4	3	3	4	5	3	0	0	0	0	0	0	0	0
LOLL corning Objectives BO. Brogram Qualifications																

LO: Learning Objectives PQ: Program Qualifications

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