INDOOR PLANTINGDESIGN									
1	Course Title:	INDOOR PLANTINGDESIGN							
2	Course Code:	PSBS42	PSBS428						
3	Type of Course:	Optional	Optional						
4	Level of Course:	Short Cycle							
5	Year of Study:	2							
6	Semester:	4							
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	face						
14	Course Coordinator:	Öğr. Gö	r. ALİ CEM SÖNMEZ						
15	Course Lecturers:	elemanla	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.						
16	Contact information of the Course Coordinator:	Dr.Yılmaz DORUK Teknik Bilimler MYO-Görükle Kampüsü 02242972374 yzdoruk@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Students, landscape architecture, interior floral design my work can be used in plants to identify these plants which places trained needs, what might be, these types of plants what style problems encountered could be and what kind of problems solved can be made available as well as interior design, the plant material and the integrity that can provide other materials and the recognition is to provide information about these issues.							
19	Contribution of the Course to Professional Development:	* ecological characteristics of indoor plants * maintenance of indoor plants * indoor plant design principles * sample applications							
20	Learning Outcomes:								
		1	Floral design aesthetic and functional interior sense of meaning and significance of Understanding						
		2	Able improvement in the ability of interior plant design						
		3	Landscape Architecture, Interior Design, as well as in the work of a variety of materials used as the physical structure of plants, growing conditions to obtain information about						
		4	To understand the problems that may occur with indoor plants and the ability to solve						
		5	Floral design work is done and not done by examining samples of interior space an idea of the importance of such studies						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								

	Course Content:								
Week	Theoretical		Р	ractice					
1	Interior plant design, the importance in terms of interior decoration.	of plants							
2	Determine the factors influencing the and the location of the affected user plants affected, the designer's influent impact of the employer, the design process of the second control of the second co	impact, ice, the							
3	According to the physical demands on plant design, light, temperature, hum air quality, water, plant soil, volume a weight of plants, the adaptation process.	idity and Ind							
4	Interior floral design principles, comb the basic design principles.	ined with							
5	Groups of plants grown indoors, gene maintenance procedures.	eral							
6	Ferns								
7	Bromelias								
8	Midterm exam								
9	Cacti								
10	Bonsais								
11	Wrapped Users								
12	For the beauty of the flowers of plant indoors.	s grown							
Activit				Number	Duration (hour)	Load (hour)			
Theore	tical Teythooks References and/or Other		1	14 Veliačanil H.T. 1003	2.00 Salon Ritkileri, Nur	28.00 ol Mathaacilik			
Practicals/Labs				0	0.00	0.00			
	dy and preperation		N N	ant Spotter. Pbi Public Altham Cross Herts I	Fngland ISBN 0901	<u> </u>			
Homew			ть	1		22.00			
Project			F	plications, Britannica naland ISBN 0903505	134 YARDIMCI KI	API AR: 1			
Field S			П	0 BN: 975-10-0035-1-2	0.00	0.00			
	n exams		В	ុស្តា: 975-10-0035-1, 2 tkileri (Sera ve Salon :					
Others			ΠV	0 atbaasi. 296 sv 3. Ora	0.00	0.00 Bukuen.			
Final E			2	atbaası, 296 sy 3. Ora Baskı. Cevre ltd. sti. Y	20 00 avinları. 4. Güran. l				
	/ork Load		ŢΥ	ayını, Ankara. ə. Longi	nan, D. 1984. тпе	90.00 <del>дзідпі Guide</del>			
	ork load/ 30 hr Credit of the Course		tc	ayını, Ankara. ə. Longı Healtv Foliage House	olants Volume II. T	mes Books. 3.00			
23	Assesment					3.00			
	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midtern	n Exam	1	3	0.00					
Quiz	0			0.00					
Home v	vork-project	1	10	10.00					
Final E	xam	1	6	0.00					
Total		100.00							
	Contribution of Term (Year) Learning Activities to Success Grade			40.00					
Contrib	ution of Final Exam to Success Grade	<del></del>	6	0.00					
Total			100.00						

Measurement and Evaluation Techniques Used in the Course									the	Measurement and evaluation is carried out according to the priciples of Bursa uludag University Associate and Undergraduate Education Regulation.							
24 ECTS / WORK LOAD TABLE																	
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	ļ	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	,	3	3	4	3	3	4	3	3	4	5	3	4	0	0	0	0
ÖK2	;	3	3	4	3	3	3	3	4	3	4	3	3	0	0	0	0
ÖK3	,	3	4	3	3	3	3	4	3	3	3	3	4	0	0	0	0
ÖK4	4	4	3	3	4	3	4	3	3	3	3	3	5	0	0	0	0
ÖK5	;	3	3	4	3	3	3	4	4	3	4	4	5	0	0	0	0

LO: Learning Objectives PQ: Program Qualifications									
Contrib ution Level:	1 very low	2 low	3 Medium	4 High	5 Very High				