	GROW	ING C	OF MUSHROOM					
1	Course Title:	GROWIN	NG OF MUSHROOM					
2	Course Code:	SBYS22	0					
3	Type of Course:	Optional						
4	Level of Course:	Short Cy	cle					
5	Year of Study:	1						
6	Semester:	2						
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:	-						
12	Language:	Turkish						
13	Mode of Delivery:	Face to f	ace					
14	Course Coordinator:	Öğr. Gör	. Dr. YILMAZ DORUK					
15	Course Lecturers:	Öğr.Gör.Dr.Yılmaz DORUK						
16	Contact information of the Course Coordinator:	yzdoruk@uludag.edu.tr, 02242942374, U.Ü.Teknik Bilimler Mesle Yüksekokulu B Blok-Görükle Kampüsü/Bursa						
17	Website:							
18	Objective of the Course:	that shous should be	formation about preparing compost, cultivation practices and be applied in all stages of cultivation, problems that be faced and air conditioning subjects for preparing students be in a mushroom business.					
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	To learn preparing compost and compost production systems prehend economic importance and spreading area of vegetables.					
		2	To prepair compost recipes.					
		3	To understand the stages of mushroom cultivation.					
		4	To learn mushroom cultivation systems					
		5	To apply cultivation practices before and after harvesting					
		6	To prepair cultivation plan					
		7						
		8						
		9						
		10						
21	Course Content:							
		Co	urse Content:					
	Theoretical		Practice					
1	The history of mushroom cultivation, economic importance, nutritieve valu							
2	Morphologic proporties, life cycle and situation in living Kingdom of Agaricu bisporus.							
3	Mushroom cultivation systems							

	The padding types which are used for mushroom cultivation																		
5 F	Preparing compost for mushroom cultivation																		
6	Calculation of compost mixture																		
7 (Compost preparition methods.																		
8	Course review and Mid-term exam																		
9 F	Pasteuri	zation	and ri	penin	g														
	Preparat nyceliun		produ	ction	rooms	and so	owing												
11 F	Pregrow	ing sta	age of	myce	lium ar	nd cov	ering												
	Mid-term exam and cultural practices from covering to begining of first fructification																		
	Cultural practices during harvest and harvest																		
	stage Pests and disease management																		
	0010 011			lanag	ement														
	Materials:									 1.Günay,A.; Abak,A.; Koçyiğit A.E. 1984.Mantar Yetiştirme.Çağ Matbaası. 272 s. 2. Işık, S.E. ve ark. 1987. Mantar. TAV yayınları, yayın No:4 Yalova. 67 s. 3. Boztok, K., 1994. Mantar Üretim Tekniği. E.Ü. Ziraat Fakültesi Yayınları No: 489, Bornova, İZMİR 4. Erkel, İ.,2000 Kültür Mantarı Yetiştiriciliği 									
	Assesme	ent										-							
Activite	tivites								Number				ition (otal Work .oad (hour)				
Theoreti	peretical 0											2.00	2.00			28.00			
Practical	ls/Labs							- (0				0.00			0.00			
Biplápet ya	studymand preperation 1								501 0 0				3.00			42.00			
Homewo	orks							(0				0.00			0.00			
Echianse	tion of T	erm (`	Year)	Learn	ing Act	ivities	to	50	50900				0.00			0.00			
Field Stu	udies							(C			0.00			0.00				
Økiatteritaru	botteriboutecomons Final Exam to Success Grade									50200					14.00				
Others	hers									0			0.00			0.00			
FiealsEre	eastrement and Evaluation Techniques Used in the									1					10.00				
	otal Work Load													9	94.00				
										3.13									
ECTS C	S Credit of the Course									3.00									
25	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	0	0	1	0	0	2	0	4	0	0	0	5	0	3	0	0			
ÖK2	0	0	1	0	0	2	0	4	0	0	0	5	0	3	0	0			
ÖK3	0	0	1	0	0	2	0	4	0	0	0	5	0	3	0	0			
ÖK4	0	0	1	0	0	2	0	4	0	0	0	5	0	3	0	0			

ÖK5	0	0	1	0	0	2	0	4	0	0	0	5	0	3	0	0
ÖK6	0	0			0		0		-	0	0	5	0		0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3	3 Medium			4 High			5 Very High			