WEEDS AND THEIR CONTROL										
1	Course Title:	WEEDS	AND THEIR CONTROL							
2	Course Code:	BTK3602								
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	First Cycle							
5	Year of Study:	3	3							
6	Semester:	6	6							
7	ECTS Credits Allocated:	2.00	2.00							
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:	Prof. Dr.	ÜMİT ARSLAN							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	uarslan@uludag.edu.tr Tel: 0 224 294 15 75 Bursa Uludağ Üniversitesi, Ziraat Fakültesi Bitki Koruma Bölümü Görükle Kampüsü, Nilüfer-BURSA								
17	Website:									
18	Objective of the Course:	To give information about the basis of herbology science, the biological characteristics of weeds, their relations with environmental factors, methods of weed control, general characteristics of herbicides, classification and behaviors of herbicides.								
19	Contribution of the Course to Professional Development:		This course provides students with comprehensive information about weeds and their control methods							
20	Learning Outcomes:									
		1	To learn the general information about herbology science							
		2	To know the economic significance, direct and indirect effects, socio- economic impact of weeds							
		3	To know the damages of weeds from cultivated plant							
		4	To know the development stages of weeds							
		5	To learn the reproduction and dissemination of weeds							
		6	To learn the biology of some weed							
		7	To learn and use different control methods for weed control theorically and practically							
		8	To know the uptake and translocation of herbicides							
		9	To know the classification of herbicides according to their chemical structure							
		Herbicide registered in Turkey								
21	Course Content:									
		Co	purse Content:							
Week Theoretical Practice										

1	basi	troduction to herbology, history, definition of asic concepts, differences between wild erb and weed.																	
		Weeds in the systematic and taxonomic terminology																	
3	Gen repr deve	eral l oduc elopn	biolog tion in	the w germin	eeds ation	es, ger , seed , intern			Ī										
4	·																		
5	Weeds in the vegetative reproduction, underground and aboveground reproductive organs																		
6	Apical dominance and vegetative propagation																		
7	Development stages of grass and broad leaved weeds																		
8	Rep	eatin	g cou	rses a	nd mi	dterm	exam												
9	0 1 0																		
10	Allelopathy in agricultural ecosystems																		
11	Population dynamics of weeds																		
12						ole of t													
13					-	oicides		,											
		bodo	of wo	ممامم	atral /	مبالسم	Lmaa	- LIFOO		Numb	or		Dura	tion (hour)	Total V	Vork		
ACTIVIT	Activites									Num		Dura	Duration (hour)			nour)			
Theore	lical	eriais	S:						S	elguk U	itesi Ba	singeyi,	теу, 5. Ваѕкі, 313			2 8.00			
	Practicals/Labs									0			0.00	0.00			0.00		
Self stu	dy a	nd pr	epera	tion					73	2 2			4.00	4.00			8:00		
Homew	vorks								_	0			0.00			0.00			
PERINCL	EAR	NING	ACTI	VITIES			N	UMBE	: w	WEIGHT			0.00	0.00					
Field St		_							·	0		0.00	0.00						
Midtern	n exa	ams					1		4	10.00					10.00				
Others										0			0.00	0.00					
Final F	work- xams	proje	ect .				U		0.	090			15 00			15 00			
Total W													71.00						
Total w	ork l	oad/	30 hr	,					T	100.00					2.03				
ECTS (Credi	it of tl	he Co	urse												2.00			
Contribution of Final Exam to Success Grade								60	60.00										
Total									10	100.00									
Course								aı	It is evaluated according to the principles of the Associate and Undergraduate Education Regulation of Bursa Uludag University.										
24	EC	TS/	WOI	RK L	OAD	TAB	LE			5.010	<i>,</i> -								
25																			
		DO4	PQ2	DO2	DO 4	DOF.	DO6			B PQ9		PQ11	BO42	PQ1	PQ14	PQ15	PQ16		
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ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:			2 low			3 Medium			4 High			5 Very High				