	LAB	ORAT	ORY SAFETY							
1	Course Title:	LABORA	TORY SAFETY							
2	Course Code:	OTP100	3							
3	Type of Course:	Compuls	ory							
4	Level of Course:	First Cyc	le							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	2.00								
8	Theoretical (hour/week):	1.00								
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:	Prof. Dr.	NABİ ALPER KUMRAL							
15	Course Lecturers:	Prof. Dr. Nabi Alper KUMRAL Prof. Dr. Yasemin ŞAHAN Doç. Dr. Bülent Barış AŞIK								
16	Contact information of the Course Coordinator:	akumral@uludag.edu.tr Tel: (90) 224-294-15-76 Adres: Uludağ Üniv., Ziraat Fak. Bitki Koruma Bölümü Görükle Kampüsü Nilüfer/Bursa								
17	Website:	http://en.uludag.edu.tr/Bologna/dereceler/dt/33/dl/tr/b/26/p/1041/drs/335440/								
18	Objective of the Course:	lose of this course is to give students basic laboratory les; physical, chemical and biological threats at laboratory management.								
19	Contribution of the Course to Professional Development:		nd applies the principles of working in safe and healthy is in the laboratory environment in business life.							
20	Learning Outcomes:									
		1	Learn safety rules at laboratory							
		2	Learn threats or risk at laboratory							
		3	Learn to generate personal safety							
		4	Learn laboratory safety organization							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Course Content:								
	Theoretical		Practice							
1	Course description									

caution signs 3 Personal safety precautions (Laboratory rules) 4 Personal safety precautions (Laboratory treats/risk) 5 Chemical treats at laboratory 6 Precautions for chemical threats/risk 7 Chemical waste management at laboratory 8 Biological treats/risk at laboratory 9 Precautions for biological threats/risk 10 Biological waste management at laboratory 11 Physical threats/risk at laboratory and precautions for them (fire, electrical threats ect.) 12 Evaluation of risks; Plans for emergency facts 13 Precautions for explosive and flammable substances; Fire drill 14 First-aid for laboratory accident 22 Textbooks, References and/or Other	2				ory en	viron	ment; s	safety	and										
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Biological waste management at laboratory	9																		
11	_								atory										
13		Phys	sical	threat	s/risk	at lab	oratory	and	•										
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