	FORENSIC CHEMISTRY												
1	Course Title:	FORENS	SIC CHEMISTRY										
2	Course Code:	KIM4016	3										
3	Type of Course:	Optional											
4	Level of Course:	First Cyc	cle										
5	Year of Study:	4											
6	Semester:	8											
7	ECTS Credits Allocated:	5.00											
8	Theoretical (hour/week):	3.00											
9	Practice (hour/week):	0.00											
10	Laboratory (hour/week):	0											
11	Prerequisites:												
12	Language:	Turkish											
13	Mode of Delivery:	Face to 1	face										
14	Course Coordinator:	Prof. Dr.	BELGIN İZGİ										
15	Course Lecturers:	Prof. Dr.	Belgin İZGİ										
16	Contact information of the Course Coordinator:	Prof. Dr. Belgin İZGİ belgin@uludag.edu.tr 0 224 29 41 728											
17	Website:												
18	Objective of the Course:	The aim of the course is to give scientific basis in the field of forensic evaluation and the role of chemistry in forensic and criminal research, data collection, and data analysis techniques used in.											
19	Contribution of the Course to Professional Development:												
20	Learning Outcomes:												
		1	Learn the judicial and criminal matters.										
		2	Obtains information about the parameters used in forensic and criminal field and information about the standards.										
		3	Follow the current literature.										
		4	To know the sampling and analysis of findings steps up and can control the process.										
		5	To learn the parameters according to standard methods of analysis.										
		6											
		7											
		8											
		9											
		10											
21	Course Content:												
		ourse Content:											
	Theoretical		Practice										
1	The introduction of forensic science, chemistry and the role and important	ce.											
2	Findings concept, the overall crime s investigation and evidence collection techniques	scene											

3	Gene		analys	sis me	thods	used i	n fore	nsic										
4	Gene		analys	sis me	thods	used i	n fore	nsic										
5	Expl anal		n, exp	losive	s and	explos	ives		T									
6	Fire- acce			lysis o	f arso	n and	fire											
7				crimes ical vi		mitted v	with											
8	Midte	erm	exam.	+ Rep	etitio	n of pre	evious	issue	es									
9	Drug	js, dr	ug an	alysis														
10			ostano tions.	es an	d toxi	cologic	al											
11	Fabr	ics, f	ibers	and a	nalysi	S.												
12	Pain	ts, in	ks an	d anal	ysis.													
13				s and sessm		materi	ials ar	nalysis	3									
14	DNA and fingerprint analysis.																	
22											1. R. Saferstein, "Criminalistics An Introduction To Forensic Science", Third Ed., Prentice Hall, Inc., Englewood Cliffs, New Jersey, 1987 2. A. Meahley, L. Strömberg, "Chemical Criminalistics", Springer Verlag, Berlin, 1981.							
Activit	Activites									Number				Duration (hour)			Total Work Load (hour)	
Theore	Theoretical									Blogdstain Pattern Analysis 0 Taylor and Francis 6						<u> 1925-300</u>	5.	
Practic	als/La	abs								0				0.00			0.00	
<del>Sekini</del> ti	FEXE	NAVS.	<b>AGETA</b>	VIPIES			N	IUMBE	E W	welfgнт			3.00	3.00			42.00	
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Project	n Exa ts	am					7		Z:	25,00			0.00					
Field S	Studies	S								0			0.00			0.00		
Midterr	e work-project									100			20.00	20.00				
Others										0						0.00		
Final E	Final Exams									100.00 30.00						30.00		
Total V	Total Work Load															144.00		
	otal work load/ 30 hr									2.00						4.80		
	ECTS Credit of the Course									5.00								
Measu		nt an	d Eva	luatio	n Tec	hnique	s Use	d in th										
24	1	TS/	WOF	RK L	OAD	TAB	LE											
25			(	CON	TRIE	BUTIO	N O	F LE	ARI	NING	OUT	COME	S TO	PROC	<b>SRAM</b>	ME		
QUALIFICATIONS											3 -							
		PQ1	PO2	PQ3	PO4	PO5	POS	PO7	PO	R PO	PQ1	PO11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1											0			3				
UKT		3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	[	)	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	

Contrib 1 very low 2 low ution Level:					3 Medium			4 High			5 Very High					
ÖK5	0	0	0		0		0		0				0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	3	4	0	0	0
ÖK3	0	0	0	0	0	0	5	4	0	3	0	0	0	0	0	0