CO	LLECTION AND PRES	ERVA FORE	TION OF BIOLOGICAL EVIDENCE				
1	Course Title:	COLLECTION AND PRESERVATION OF BIOLOGICAL EVIDENCE IN FORENSIC CASES					
2	Course Code:	ADB613	8				
3	Type of Course:	Optional					
4	Level of Course:	Third Cy	/cle				
5	Year of Study:	1					
6	Semester:	2					
7	ECTS Credits Allocated:	6.00					
8	Theoretical (hour/week):	3.00					
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.	Ruziye Daşkın				
15	Course Lecturers:	PROF. [DR. RUZİYE DAŞKIN				
16	Contact information of the Course Coordinator:	ruziyeguludag.edu.tr Bursa Uludağ Üniversitesi, Fen-Edebiyat Fakültesi, Biyoloji Bölümü,16059, Görükle, Nilüfer, BURSA					
17	Website:						
18	Objective of the Course:	In this course, it is aimed to give the students the information necessary for the recognition, collection, preservation and sending of biological evidence in criminal events such as sexual assaults, murder, theft and traffic accidents, and to have knowledge about the methods related to these issues.					
19	Contribution of the Course to Professional Development:	Students who take this course will have information about the methods used in collecting and preserving samples from the crime scene that can be used as biological evidence in various criminal cases, equipment and points to be considered, and cases where biological evidence is used in the resolution of criminal cases.					
20	Learning Outcomes:						
		1	Recognize examples that can be biological evidence in criminal cases				
		2	Gains knowledge about the collection of biological evidence in various criminal cases.				
		3	Have information about the procedure, methods and tools used in collecting biological evidence in criminal cases.				
		4	Knows the points to be considered in the collection of biological evidence in criminal cases.				
		5	Gains knowledge about the conservation and sending of biological evidence in criminal cases.				
		6	Understands the importance of biological evidence in the solution of criminal cases, can examine the cases related to the subject.				
		7					
		8					
		9					
		10					
21	Course Content:						

	Course Content:											
Week	Theoretical		Pr	actice								
1	Evidence that can be found at the cri scene and their Characteristics, Wha Biological Evidence?	me t is										
2	Possible Locations of Biological Spece	cimen or										
3	Documentation and Collection of Bio Evidence	logical										
4	Points to be considered during the co of biological evidence at the crime so mistakes made	ene and										
5	Biological Evidence Collection Proce the Crime Scene	dure at										
6	Collection of Biological Samples and Evidence (Blood-Urine-Semen)											
7	Collection of Biological Samples and Evidence (Hair, Hair, Saliva)											
8	Collection of Biological Samples and Evidence (Nail-under-nail tissue, Bor Organs, Clothes)	ie and										
9	Collection of non-human biological ev (Microbial, animal, plant parts)	vidence										
10	Packaging and Storage of Biological Specimens and Evidence											
Activit	Ensuring Continuity and Proconvation CS	<u> </u>		Number	Duration (hour)	our) Total Work Load (hour)						
Th eo re	Idae of Biological Evidence in the Res	solution	Π	14	3.00	42.00						
Practica	als/Labs			0	0.00	0.00						
Self stu	ଷ୍ୟ ତମ୍ମନାମିଶ୍ୱନ୍ତ୍ର ସେଥିବା Case Study III	501011011		14	3.00	42.00						
Homew	vorks			1	40.00	40.00						
Project	Materials:		De	aladayı, D. Kolusayı	e Genderilir? Ders	sunumu,						
Field S	tudies		(0	0.00	0.00						
Midtern	n exams		A	mında Delilin Devaml	liğirin Sağlanması	,0YOOisans Tezi,						
Others			(0	0.00	0.00						
Final E	kams		3.0	Özderin, M. (Derleyen	52006. Adli Bilimler	ଚିତ୍ରିମା ର୍ଚ୍ଚ Ders						
Total W	/ork Load					180.00						
Total w	ork load/ 30 hr		4.	Açıkgöz, N., Hancı, İ.H	I., Çakır, A. <u>H</u> . 2002	ф О Ау						
ECTS (Credit of the Course					6.00						
			s.199-206. 5.https://www.mevzuat.gov.tr/MevzuatMetin/yonetmelik/ 7.5.7076.doc. ADLÎ TIP KURUMU KANUNU UYGULAMA YÖNETMELİĞİ									
23	Assesment											
TERML	EARNING ACTIVITIES	NUMBE R	WI	EIGHT								
Midterm Exam 0				0.00								
Quiz 0				0.00								
Home v	work-project	1	40	0.00								
Final E	xam	1	60	0.00								
Total		2	10	0.00								

Contribution of Term (Year) Learning Activities to Success Grade	40.00
Contribution of Final Exam to Success Grade	60.00
Total	100.00
Measurement and Evaluation Techniques Used in the	Homework, final exam

24 ECTS / WORK LOAD TABLE

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	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
ÖK6	0	4	0	0	0	0	0	0	0	0	0	0	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					