	٦	[HAN/	ATOLOGY								
1	Course Title: THANATOLOGY										
2	Course Code:	TIP3111									
3	Type of Course:	Optional									
4	Level of Course:	First Cyc	sle								
5	Year of Study:	3									
6	Semester:	5									
7	ECTS Credits Allocated:	3.00									
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 face									
14	Course Coordinator:	Prof. Dr. DİLEK DURAK									
15	Course Lecturers:	Prof. Dr. Dilek Durak Prof. Dr. Recep Fedakar, Doç. Dr. Nursel Türkmen İnanır									
16	Contact information of the Course Coordinator:	durak@uludag.edu.tr, Tel: 2956301, Uludağ Üniversitesi Tıp Fakültesi, Adli Tıp Anabilim Dalı, 16059, Nilüfer, Bursa									
17	Website:	http://tip.uludag.edu.tr/akademikegitimprogramlari.php									
18	Objective of the Course:	In the initials years of Medical School students in their medical education, with the idea of they must have knowledge about the death as living, it is aimed to give comprehensive information deaths and postmortem changes.									
19	Contribution of the Course to Professional Development:	Comprehensive knowledge of death and signs of death is acquired.									
20	Learning Outcomes:										
		1	To comprehend the basic concepts related to types of death and brain death ;								
		2	To comprehend the basic concepts related to early signs of death ;								
		3	To comprehend the basic concepts related to late signs of death ;								
		4	To comprehend the basic concepts related to decomposition and exceptions;								
		5	To comprehend the basic concepts related to different signs of death in different deaths ;								
		6	To comprehend the basic concepts related to the law about death and physician responsibility in death;								
		7									
		8									
		9									
04	Course Content:	10									
21		0-	Nurse Content:								
Mook	Theoretical	UC	Durse Content:								
vveek	meoretical		Practice								

1	Practio	cal																	
2	Death types																		
3	Braindeath																		
4	Early signs of death I																		
5	Early signs of death II																		
6	Dead	ots																	
7	Dead hardness																		
8	Decay																		
9	Exceptions to decay																		
10	Postmortem artifacts																		
11	Death time																		
12	Autopsy																		
13	Laws on death I																		
14	Laws on death II																		
	<b>T</b> . ().			<b>(</b>			(h				7 0		0 4 11			İ. t İ.	.1		
22	Materials:									<ol> <li>Soysal. Z., Çakalır., C. Adli Tıp Cilt I, II, III., İstanbul Üniversitesi Cerrahpaşa Tıp Fakültesi Yayınları, İstanbul, 1999</li> <li>Forensic Pathology Principles and Practice. Polinak. D. Matshes EW. Lew EO. Elsevier Academic Pres, 2005.</li> <li>ISBN-10: 0122199510</li> <li>Forensic Pathology. Di Maio VJ. Di Maio D:, CRC Pres,</li> </ol>									
Activit	Activites									Numb	ber		Dura	ation (		Total Work Load (hour)			
Theore							R			14			1 00			14.00			
Practica									(	)			0.00			0.00			
Self stu	idy and	pr	epera	tion			0			14			4.00			56.00			
Homew									(	)			0.00			0.00			
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Field S										)			0.00			0.00			
Succes	thoution of rem (rear) Learning Activities to									100			10.00			10.00			
Others									(	)			0.00			0.00			
Final E	xams								10				10.00			10.00			
Total W																90.00			
Total w Course	ork loa	an d/	a Eva 30 hr	liuatio	n Tec	nnique	s Use	a in tr	ie Ali an	niaterr <u>d shor</u>	n and i t answ	a final e er ques	exam in tions ai	ciuaing <u>re conc</u>	ducted.		e tests		
ECTS (	Credit o	of tl	he Co	urse											:	3.00			
25				CON	TRIE	BUTIC	N OI				OUTC ATIO		STO	PROC	GRAM	ME			
	PC	21	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	5		5	5	5	5	5	5	0	0	0	0	0	0	0	0	0		
ÖK2	5		5	5	5	5	5	0	0	0	0	0	0	0	0	0	0		
ÖK3	5		5	5	5	5	5	5	0	0	0	0	0	0	0	0	0		
ÖK4	5		5	5	5	5	5	5	0	4	0	0	4	0	0	0	0		

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