	EMERGI	ENCY	PATIENT CARE II							
1	Course Title:	EMERGENCY PATIENT CARE II								
2	Course Code:	iAYZ104								
3	Type of Course:	Compulsory								
4	Level of Course:	Short Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	5.00								
8	Theoretical (hour/week):	4.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr. Gör. DERYA ASLAN HUYAR								
15	Course Lecturers:	Doç.Dr.Erol Armağan, Doç.Dr.Şule Akköse Aydın, Uzm.Dr.Fatma Özdemir, Uzm.Dr.Ataman Köse								
16	Contact information of the Course Coordinator:	deryaslan@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	In emergency patient care course II, it is aimed to teach the information and skills of monitoring the patient, applying medication and evaluating the infection diseases.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To monitor and apply medication to the patient or the wounded,							
		2	To evaluate the digestive system diseases							
		3	To apply emergency care to the patient with a stomach pain,							
		4	To evaluate metabolic diseases,							
		5	To apply emergency care for metabolic diseases,							
		6	To evaluate the infection diseases,							
		7	To apply emergency care for infection diseases,							
		8	To evaluate urogenital diseases,							
		9	To apply emergency care for urogenital diseases,							
		10								
21	Course Content:	,								
		Co	ourse Content:							
Week	Week Theoretical Practice									

1	Introduction of the Course: Intro, aim learning objectives	and								
2	To monitor the patient or the wounder	ed,	To monitor the patient or the wounded,							
3	To apply medication		To apply medication							
4	To evaluate the digestive system dis	eases								
5	Emergencies of digestive system		Emergencies of digestive system							
6	To apply emergency care to the patiestomach pain,	ent with a	To apply emergency care to the patient with a stomach pain,							
7	To evaluate metabolic diseases		•							
8	To apply emergency care for metabodiseases,	olic	To apply emergency care for metabolic diseases,							
9	Metabolic diseases - diabetics									
10	Metabolic diseases - liquid - electroly base	/te, acid -								
11	To evaluate the infection diseases									
12	To apply emergency care for infectio diseases	n	To apply emergency care for infection diseases							
13	To evaluate urogenital diseases									
14	To apply emergency care for urogen diseases,	ital	To apply emergency care for urogenital diseases,							
22 Activit	Textbooks, References and/or Other Materials:		Area Urgent Care (for Paramedics) Yeditepe University publications, Asist. Prof.Dr.Sezgin Sarikaya, 2009. Pre-hospital Emergency Care Unit ECG and Arrhythmia Number  Duration (hour) Total Work							
				<u> </u>	Load (hour)					
Theore	etical		4. Emergency Care	and #a00sport of sick						
Practic	cals/Labs		14	2.00	28.00					
S <b>ezig</b> stu	4)seshpeaperation		5	4.00	20.00					
Homev	vorks		1	25.00	25.00					
Project Midtorr	ts m. Exam	1	30,00	0.00	0.00					
Field S			0	0.00	0.00					
Midterr	m exams	1	10.00	12.00	12.00					
Others			0	0.00	0.00					
Final E	xams	-	00.00	15.00	15.00					
	Vork Load		1000		168.00					
<del>Σ</del> οταίω <u>ξ</u> οταίω	vork load 30 hr	es to	40.00		5.20					
	Credit of the Course				5.00					
Total			100.00							
Measu Course	rement and Evaluation Techniques Us	sed in the								
24	ECTS / WORK LOAD TABLE									
25	5 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME									
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## CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME **QUALIFICATIONS** PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2

ÖK3	0	0	4	4	0	0	0	0	5	0	0	3	0	0	0	0
ÖK4	5	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0
ÖK5	0	0	4	4	0	0	0	0	5	0	0	3	0	0	0	0
ÖK6	5	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0
ÖK7	0	0	4	4	0	0	0	0	5	0	0	3	0	0	0	0
ÖK8	5	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0
ÖK9	0	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3	Medi	ium 4 High		5 Very High							