	PRE-HOSPITAL EMER		CIES SERVICE AND DISASTER DICINE								
1	Course Title:	PRE-HC	SPITAL EMERGENCIES SERVICE AND DISASTER								
2	Course Code: TIP2093										
3	Type of Course:	Optional									
4	Level of Course:	First Cycle									
5	Year of Study:	1									
6	Semester:	1									
7	ECTS Credits Allocated:	TS Credits Allocated: 3.00									
8	Theoretical (hour/week): 1.00										
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. ŞULE AKKÖSE AYDIN										
15	Course Lecturers:	Yok									
16	Contact information of the Course Coordinator:	akkose@uludag.edu.tr, 2953202, Uludağ Üniversitesi Tıp Fakültesi Acil Tıp AD, 16059, Nilüfer, Bursa									
17	Website:										
18	Objective of the Course: To gain the basic information about the construction of pre-hospital medical services and disaster medicine and also introduce disaster organization in the base of administrative province and country.										
19	Contribution of the Course to Professional Development:		ole to recognize the working fields and diaster management ations after the graduating from medical school.								
20	Learning Outcomes:										
		1	To have basic information about organisation of pre- hospital medical services, ambulances and ambulances hardware;								
		2	To learn the organisation and structures of pre-hospital emergency medical services in our country;								
		3	To learn the organisation and structures of pre-hospital emergency medical services in our country;								
		4	With the visit of 112 command and control center in our province; to witness the offence, evaluation and response of emergency calls;								
		5	To learn the basic information about the disaster medicine;								
		6	Be aware of disaster organizations like hospital disaster plan and provncial disaster plan;								
		7	Recognizing and using the concept of disaster triage;								
		8	To learn the basic approach and protection from chemical, biological and nuclear disasters;								
		9	With a visit to our provincial Disaster Coordination Center, to witness the disaster research;								
		10									
21	Course Content:										
		Co	ourse Content:								
Week	Theoretical		Practice								

1	the		and 7			edical formati											
2		oducti dware		ambu	lance	s and t	he typ	es of									
3	112	2 Provincial ambulance services															
4	Looking for strectchers and other materials inside the ambulance																
5																	
6	Bas	ic info	ormati	on ab	out th	e disas	ster										
7	Disa	aster 1	triage														
8	Disa	aster t	triage														
9	The	role	of em	ergen	cy sei	rvices i	n disa	sters									
10				ter Pla exercis													
11																	
12	Chemical and biological hazards and prevention methods and general information																
13																	
14	Disa	aster	Coord	linatio	n Cer	nter visi	t										
Theore		ahe							13-1	a <u>a</u> tice, Ministr	7 th E	d, Mosk alth Ho	0) Else visoital C	vier, 20 Disaste)10 r Plan	14.00 raining 0.00	
	Т.	_	oporo	tion									30.00			30.00	
Homev			ACTI	VITIES	<u> </u>		N	IUMBE	: WE	<u> IGHT</u>			20.00			20.00	
Migter							1		140	100			30.00			30.00	
Field S										0			0.00			0.00	
Mone			ct				To		100				1.00			1.00	
Others		21110							_	0			0.00			0.00	
FATE E		 S					2			ρ.00			1.00			1.00	
Total V																96.00	
Total w	Total work load/ 30 hr														3.20		
السنسك	ECTS Credit of the Course								3.00								
Total									110	0.00							
Measu Course		nt an	d Eva	luatio	n Tec	hnique	s Use	d in th	e Mi	dterm	Exam	and Fin	al Exan	n			
24	EC	TS/	WOI	RKL	OAD	TAB	LE										
25	5		(CON	TRIE	BUTIO	N OI						S TO	PROC	SRAM	ME	
								(AUA	LIFIC	AHO	NS					
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6						PQ12	PQ1	PQ14	PQ15	PQ16

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	4	0	4	4	4	4	4	3	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	2	3	0	0	0	0	0

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