TRAUMA									
1	Course Title:	TRAUM	A						
2	Course Code:	İAYZ202							
3	Type of Course:	Compulsory							
4	Level of Course:	Short Cycle							
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	4.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr. Gör. Yeliz ŞAPULU ALAKAN							
15	Course Lecturers:	Doç.Dr.Erol ARMAĞAN-Doç.Dr.Şule AKKÖSE AYDIN- Uzm.Dr.Fatma ÖZDEMİR-Uzm.Dr.Ataman KÖSE							
16	Contact information of the Course Coordinator:	deryaslan@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	In trauma information course it is aimed to teach the information and skills to apply emergency care in trauma cases and environmental emergencies.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To apply the general approach in trauma cases, To apply emergency care for outer bleeding,						
		2	To apply emergency care for soft texture wounds, To apply emergency care for head traumas,						
		3	To apply emergency care for face and neck wounds, To apply emergency care for spinal wounds,						
		4	To apply emergency care for chest wounds, To apply emergency care for abdominal wounds,						
		5	To apply emergency care for pelvis wounds, To apply emergency care for extremity wounds,						
		6	To apply emergency care in cold damages To apply emergency care in heat damages						
		7	To apply emergency care in burns, To apply emergency care in electric shocks and lightning strikes						
			To apply emergency care in drownings,						

		8	To apply emergency care in drownings, Emergency care in foreign objects existence								
		9	To apply emergency care in poisonings, To apply emergency care in bites and stings								
		10									
21	Course Content:										
	Course Content:										
Week	Theoretical		Р	ractice							
1	Introduction of the Course: Intro, aim learning objectives	and	To comb the assessment of the second of the								
2	To apply the general approach in traccases,		To apply the general approach in trauma cases								
3	To apply emergency care for outer bl		To apply emergency care for outer bleeding,								
4	To apply emergency care for soft tex wounds,			To apply emergency care for soft texture wounds,							
5	To apply emergency care for face an wounds,		L	To apply emergency care for face and neck wounds,							
6	To apply emergency care for spinal v		To apply emergency care for spinal wounds,								
7	To apply emergency care for chest w		To apply emergency care for chest wounds								
8	To apply emergency care for abdomi wounds,		To apply emergency care for abdominal wounds,								
9 Activit	To apply emergency care for pelvis wes	vounds,	<u> T</u>	o apply emergency car Number	Total Work Load (hour)						
Theore	icestes		L	14	3.00	42.00					
Practica	als/Labs			14	4.00	56.00					
Self ₃ stu Homew	dy and preperation To apply emergency care in environn orks	nental	Т	To apply emergency care in environmental emergen 1 25.00 25.00							
Profect	To apply emergency care in burns,		Т	Toapply emergency care indurns, 0.00							
Field St	tudies			0	0.00						
Midtern	n/deactaenniasis:		р	rblications, Asist. Prof.	,120009.						
Others				0	0.00	0.00					
Final E			3	Prior to Hospital Eme	genoxy Care, Emer	ge20.000 Medicine					
	/ork Load			-		195.00					
	ork load/ 30 hr		4	Emergency Care and	transport of sick ar						
	Credit of the Course					6.00					
23 TERM L	Assesment EARNING ACTIVITIES	NUMBE R	W	WEIGHT							
Midtern	n Exam	1	3	0.00							
Quiz		0	0.00								
Home v	vork-project	1	10.00								
Final E	xam	1	60.00								
Total		3	100.00								
	ution of Term (Year) Learning Activitions	es to	40.00								
Contrib	ution of Final Exam to Success Grade)	60.00								
Total			100.00								

Measurem Course	ent ar	nd Eva	aluatio	n Tec	hnique	s Use	d in th	ne								
24 EC	CTS /	wo	RK L	OAD	TAB	LE										
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROG QUALIFICATIONS												GRAM	ME		
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	5	0	4	4	4	0	4	0	4	0	0	4	0	0	0	0
ÖK2	5	3	4	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK3	4	0	4	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK4	4	0	4	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK5	4	0	4	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK6	4	0	4	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK7	4	0	4	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK8	4	0	4	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK9	4	0	4	0	4	0	0	0	4	4	0	0	0	0	0	0
		•	LO: L	earr	ning (Objec	tive	s F	Q: P	rogra	am Qu	alifica	ations	5		
Contrib 1 very low					2 low 3			3 Medium		4 High			5 Very High			

ution Level: