

TRAUMA

1	Course Title:	TRAUMA
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. MERYEM ÜNÜLÜ
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği Öğretim elemanı/Öğretim elemanları
16	Contact information of the Course Coordinator:	meryemunulu@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:	It aims to develop professional knowledge and skills and contributes to the professional development of students.
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		Practice		
1	Introduction of the Course: Intro, aim and learning objectives				
2	To apply the general approach in trauma cases,		To apply the general approach in trauma cases		
3	To apply emergency care for outer bleeding,		To apply emergency care for outer bleeding,		
4	To apply emergency care for soft texture wounds,		To apply emergency care for soft texture wounds,		
5	To apply emergency care for face and neck wounds,		To apply emergency care for face and neck wounds,		
6	To apply emergency care for spinal wounds,		To apply emergency care for spinal wounds,		
7	To apply emergency care for chest wounds		To apply emergency care for chest wounds		
8	To apply emergency care for abdominal wounds,		To apply emergency care for abdominal wounds,		
9	To apply emergency care for pelvis wounds,		To apply emergency care for pelvis wounds,		
Activites			Number	Duration (hour)	Total Work Load (hour)
Theoretical cases			14	3.00	42.00
Practicals/Labs			14	4.00	56.00
Self study and preparation			14	3.00	42.00
13	To apply emergency care in environmental emergencies 2				
Homeworks			1	20.00	20.00
14	To apply emergency care in burns,		To apply emergency care in burns,		
Projects			0	0.00	0.00
Field Studies			0	0.00	0.00
Midterm Exams:			publications, Asist. Prof. Dr. Sezgin Sarikaya, 2009.		
Others			0	0.00	0.00
Final Exams			3	Prior to Hospital Emergency Care, Emergency Medicine	60.00
Total Work Load					192.00
Total work load/ 30 hr			4	Emergency Care and transport of sick and wounded,	6.00
ECTS Credit of the Course					6.00
			Assoc. Dr. Ali EKŞİ, Ema Medical Bookstore, 2020.		
23	Assesment				
TERM LEARNING ACTIVITIES		NUMBER	WEIGHT		
Midterm Exam		1	40.00		
Quiz		0	0.00		
Home work-project		0	0.00		
Final Exam		1	60.00		
Total		2	100.00		
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 Course									“Measurement and evaluation is carried out according to the principles of Bursa Uludağ University Associate and Undergraduate Education Regulation”								
24		ECTS / WORK LOAD TABLE															
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ10	PQ11	PQ12	PQ13	PQ14	PQ15	PQ16	
ÖK1	5	1	4	4	4	1	4	1	4	1	1	4	0	0	0	0	
ÖK2	5	3	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
ÖK3	4	1	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
ÖK4	4	1	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
ÖK5	4	1	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
ÖK6	4	1	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
ÖK7	4	1	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
ÖK8	4	1	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
ÖK9	4	1	4	1	4	1	1	1	4	4	1	1	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contribution Level:	1 very low			2 low			3 Medium			4 High			5 Very High				