

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Professional Practice I Practic		ctice						
Course Code	İAY203		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 5	Workload	126 <i>(Hours)</i>	Theory	4	Practice	0	Laboratory	0
Objectives of the Course	cy care in sl atient or inju	nock, to get ired persons cases, ambi	patient or injur , to move pat	ed persons s ient or injured	n to patient or inju uitable position, r d persons, to impl and to keep read	ecovery ement		
Course Content	disinfection, side according to the	ck or injured le e condition of port technique	bladder cat of the sick o ues, patient	heterization r injured pati or to carry t	apply, apply elents injured re he wounded to	mergency car escue extracti o implement e	ection control pro re in shock, to po on techniques, pa emergency care to g techniques.	sition atients
Work Placement	N/A							
Planned Learning Activities	and Teaching N	Methods	Explanation	n (Presenta	tion), Discussi	on, Case Stu	dy, Individual Stu	ıdy
Name of Lecturer(s)								

Assessment Methods and Criteria									
Method	Quantity	Percentage (%)							
Midterm Examination	1	40							
Final Examination	1	60							

Recommended or Required Reading								
1	"Paramedik"S.Uçan, S. Çelikli N.Üstünkarlı Baruş, G.Ersoy, İzmir, 2000.							
2	"Alanda Acil Bakım" S. Sarıkaya, Yeditepe Üniversitesi, 2009.							
3	"İlk ve Açil Vardım Teknikerliği Paramedik" G Özel R A Özel C Özcan Günes Tın Kitahevleri Ankara 2015							

Week	Weekly Detailed Cour	se Contents						
1	Theoretical	ourse Description: Introduction, aims and objectives of the learning						
2	Theoretical	plementing Infection Control Methods						
3	Theoretical	Disinfection						
4	Theoretical	Application bladder catheterization to the patient or injured						
5	Theoretical	Application emergency care in Shock cases						
6	Theoretical	Giving Suitable Position for Patient or Injured Persons' Status						
7	Theoretical	Recovery-Extraction Techniques for Patient or Injured Persons						
8	Intermediate Exam	Midterm Exam						
9	Theoretical	Transport techniques for patients and Injured Persons						
10	Theoretical	Moving patients or injured persons						
11	Theoretical	Implementing Emergency Care in the Featured Trauma Cases						
12	Theoretical	Identifying tool and keeping it ready for use						
13	Theoretical	Applying Ambulance Driving Techniques-1						
14	Theoretical	Applying Ambulance Driving Techniques-2						
15	Theoretical	Applying Ambulance Driving Techniques-3						

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	4	70
Assignment	3	3	1	12
Reading	10	0	1	10
Individual Work	14	0	2	28
Midterm Examination	1	1	2	3



Final Examination	1		1	2	3			
Total Workload (Hours)								
[Total Workload (Hours) / 25*] = ECTS								
*25 hour workload is accepted as 1 ECTS								

Learn	ing Outcomes
1	To be able to apply Infection Control Methods
2	To be able to apply bladder catheterization to the patient or injured persons
3	To be able to apply first aid in Shock cases
4	To be able to arrange Suitable Position for Patient or Injured Persons' Status
5	To be able to apply right Techniques to rescue patients or injured persons
6	To be able to Move patients or injured persons with one person
7	To be able to Move patients or injured persons with two people
8	To be able to choose the right Stretcher for Patients or Injured Persons
9	To be able to Place the patient or injured person on a stretcher
10	To be able to apply Emergency Care in the Featured Trauma Cases
11	To be able to recognize Ambulance and tools in it and keep it ready for use
12	To be able to apply ambulance driving techniques

Progr	amme Outcomes (First and Emergency Aid)
1	To be able to be aware of their professional authorities and responsibilities.
2	To be able to use the principles of individual and organizational communication skills.
3	To be able to define the emergency medical services and the pre-hospital emergency medical system devices used in Turkey and the world .
4	To be able to perform physical assessment of the patient and primary and secondary inspection.
5	To be able to apply the methods of handling and transportation of the patient
6	To be able to recognize the rules of the general approach to trauma patients and to be able to be capable of handling and maintenance of trauma equipment.
7	To be able to recognize emergency vehicles' mechanical and technical equipment and to be able to drive emergency vehicles.
8	To be able to identify the principles of pre-hospital emergency care in cases of environmental emergencies.
9	To be able to identify the principles of pre-hospital emergency care in medical emergencies.
10	To be able to analyze the ECG rhythm and apply the principles of pre-hospital emergency care for rhythm Disorders.
11	To be able to recognize and apply the pre-hospital emergency care drugs and fluids.
12	To be able to identify basic life support applications, Advanced Life Support applications and Advanced air way applications.
13	To be able to recognize the principles of pre-hospital emergency during disasters.
14	To be able to protect and maintain the highest level of physical and mental health.
15	To be able to recognize human anatomy and physiology.
16	To be able to develop good communication and human relations skills with colluques and patients.
17	To be able to apply Infection Control Methods and check infectional situations of emergency vehicles and equipment, ensure the conditions of asepsis-antisepsis and pre-hospital emergency care with Infectious Diseases.
18	To have the appropriate knowledge of medical sciences at the level of interest, to use specific medical terms and terminology of field

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12
P5						5	5	5	5			
P6										5		
P7											5	5
P9		5	5	5	5							
P17	5											

