

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Home Accidents and Prevention Ways							
Course Code	İAY802		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course By learning the methods of prevention of home accidents and accidents at home, be informed abore what to do in the event of an accident.					about			
Course Content Home accidents and preve according to age periods a prevention of dislocations a from the airway in case of f poisoning prevention, first a			ccidents, falls nd sprains fir rst aid, first a	and preve st aid for b id if aspira	ntion of injurie urns, corrosive ted foreign bo	s, first aid in e ingestion, t	falls and injuries, o escape foreign l	fractures, bodies
Work Placement N/A								
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Discussi	on, Case Stu	udy, Individual Stu	ıdy	
Name of Lecturer(s)								

Assessment Methods and Criteria

Method		Quantity	Percentage (%)	
Midterm Examination		1	40	
Final Examination		1	70	

Recommended or Required Reading

1	Demir, G., Bingöl, N., Karagöz, S.:İlkyardım Kaynak Kitabı, Ankara2007.
2	Süzen B., İnan H.: İlkyardım, Birol Yayınevi, Geliştirilmiş 2. Baskı, İstanbul, 2004.
3	Olgun, N., Eti Aslan F., Yazıcı Kuğuoğlu, S.: Acil Bakım, Yüce Yayım, İstanbul, 1998.
4	Draft of First recomendations for an international Harmonisation of First Aid Techniques, IFRC, planned for printing in 2003.
5	J.Hudspith,S.Rayatt,First Aid and Treatment of Minor Burns,BMJ,2004.

Week	Weekly Detailed Cou	Veekly Detailed Course Contents					
1	Theoretical	Home accidents and methods of prevention					
2	Theoretical	Asking for help in emergency situations and first aid					
3	Theoretical	Common accidents according to the age periods					
4	Theoretical	Fall and injury prevention					
5	Theoretical	First aid for Falls and injuries					
6	Theoretical	Fractures, Dislocations And Sprains Prevention					
7	Theoretical	Fractures, dislocations and sprains first aid					
8	Theoretical	Protection From Burns					
9	Theoretical	First Aid For Burns					
10	Theoretical	Corrosive substance ingestion					
11	Theoretical	First Aid In Case Of Swallowing Of Foreign Bodies In The Respiratory Tract					
12	Theoretical	First Aid In Case Of Swallowing Of Foreign Bodies Into Body Cavities					
13	Theoretical	Prevention of food poisoning and drug					
14	Theoretical	First aid in poisoning the food and drug					

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	2	0	14	28	
Assignment	1	0	6	6	
Midterm Examination	1	0	6	6	



				Course information For
Final Examination	1	0	10	10
Total Workload (Hours)				
		[Total Workload	(Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS				

Learn	ing Outcomes
1	Learning The Methods Of Prevention Of Home Accidents
2	Fall And Injury Prevention And First Aid Learning
3	Learning first aid in the prevention and treatment of burns, burns
4	Swallowing of foreign bodies into the respiratory tract and body cavities in the case of Learning what needs to be done
5	Protection from poisoning and first aid Learning

Programme Outcomes (Anesthesia)

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1	To be able to recall basic knowledge about human anatomy
2	To be able to recall the knowledge about Ataturk's principles and the history of Turkish Revolution
3	To be able to recall the knowledge about ethical and moral values
4	To be able to recall the knowledge of Turkish grammer and be able to use it
5	To be able to communicate effectively with patient, their family, and own team
6	To be able to control, use, and maintain the anesthesia machines
7	To be able to recall the information about anesthesia application in the system diseases
8	To be able to recall the issues that needed to be considered in follow-up of patients in intensive care.
9	To be able to make the patiens' care in intensive care
10	To be able to apply the cardiopulmonary resuscitation.
11	To be able to apply the drug, liquid and blood to the patient.
12	To be able to apply nasogastric tube to the patient and to aspirate.
13	To be able to assist the implementation of general anesthesia to patient.
14	To be able to recall the drugs used in general and regional anesthesia and learn to use them safely.
15	PO15. Can help during the maintanence, ending and post anaesthesia process.
16	Can help the practices of anesthesia and sedation outside the operation room.
17	Can communicate at the basic level of a foreign language and use this language in his job.
18	Be able to communicate at a basic level in a foreign language and be able to use this language in professional fields
19	To have the appropriate knowledge of basic 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
P5	2	2	2	2	2
P12				2	

