

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Home Accider	nts and Preve	ention Ways					
Course Code		ACİL254		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the	Course		uations occu					a , stroke, such as o bring about the	
Course Content		can get help, t circulation	he foundation be held in th	n of the huma ne event of ca	in body pr rdiac arre	inciples, the ba	asic principle	used , emergenc s of first aid , brea pplications, which	thing and
Work Placement		N/A							
Planned Learning	Activities	and Teaching I	Vethods	Explanation	(Presenta	ation), Discuss	ion		
Name of Lecturer	(-)	Lec. Nazan Ö	אסודד						

Assessment Methods and Criteria	essment Methods and Criteria			
Method Quantity Percentage (%				
Final Examination	1	110		

Recommended or Required Reading

1	Family health and first aid encyclopedia , Ph.D. Peter Fermi , in 2009 , Istanbul. For all of us from A to Z First Aid , Dr. Mehmet uçarankar in 2008 .
2	Family health and first aid encyclopedia , Ph.D. Peter Fermi , in 2009 , Istanbul. For all of us from A to Z First Aid , Dr. Mehmet uçarankar in 2008 .

Week	Weekly Detailed Co	urse Contents
1	Theoretical	What are home accidents
2	Theoretical	The frequency of home accidents seen in our country and the world
3	Theoretical	home accidents are common in children
4	Theoretical	Will be seen in home accidents spent during falling measures
5	Theoretical	Home accidents among women
6	Theoretical	Measures to be taken in the home accidents among women
7	Theoretical	Home accidents in elderly
8	Theoretical	Home accidents in elderly
9	Theoretical	Measures to be taken in home accidents in elderly
10	Theoretical	Fall and precautions
11	Theoretical	Gunshot wound and precautions
12	Theoretical	Burns and precautions
13	Theoretical	Respiratory tract obstruction and precautions
14	Theoretical	Cuts and measures to be taken
15	Theoretical	Poisoning and precautions
16	Final Exam	final exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	15	1	2	45
Final Examination	1	10	1	11
	56			
	2			
*25 hour workload is accepted as 1 ECTS				



the
now to
-

43 Knows pharmacological agents. know how to apply the drugs according to the indications and contraindications

44 DIFFERENTIAL RADIOLOGICAL ANATOMY



Course Information Form

45	Knows the concepts of quality standards, quality, standardization, standards and accreditation in health.
46	To know the rules of ergonomics
47	Explain and use the practices related to improving the quality of life.
48	Increased social sensitivity levels
49	To gain the ability to use personal knowledge, skills and experiences for the benefit of the society as a team
50	Will be able to apply the basic tasks to use the operating system
51	Demonstrate behavior by understanding the information given about health.
52	Express the importance of rational drug use and points to be considered.

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

	L1	L2	L3	L4	L5
P3	5	5			
P27			2	5	5

