

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Resusit								
Course Code	AMH225		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 5	Workload	120 <i>(Hours)</i>	Theory	3	Practice	0	Laboratory	0
Objectives of the Course	Providing basic	roviding basic life support and advanced life support knowledge and skills aimed to gain						
Course Content	Oxygen Therap Attached To A	py , Attached Solid Object cy Care In Sol c Life Support	To A Solid (Drownings I id Object Dr For Infants	Object Drov n First Aid <i>I</i> ownings - E	vnings In First And Emergend	Aid And Em cy Care - Ch	Used In Oxygen ⁻ ergency Care - Ad ild, Attached To F port, Basic Life Su	dult, irst Aid
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	n (Presenta	tion), Demons [.]	tration, Disc	ussion, Individual	Study
Name of Lecturer(s)								

Assessment Methods and Criteria

Method		ntity Percentag	Percentage (%)	
Midterm Examination	1	40		
Final Examination	1	70		

Recommended or Required Reading

1 First aid and emergency care, Göktuğ publishing

Week	Weekly Detailed Cou	kly Detailed Course Contents				
1	Theoretical	Course Introduction: Introduction, Objectives and Learning Objectives				
2	Theoretical	Basic life support				
3	Theoretical	Airway opening techniques				
4	Theoretical	Intubation				
5	Theoretical	Provide Respiratory Support				
6	Theoretical	Tools Used in Oxygen Therapy				
7	Theoretical	Oxygen therapy				
8	Theoretical	First Aid and Emergency Care in Strangers Due to Solid Body-Adult				
9	Theoretical	Midterm				
10	Theoretical	Midterm				
11	Theoretical	First Aid and Emergency Care in Strangers Due to Solid Body-Child				
12	Theoretical	Basic Life Support in Adults				
13	Theoretical	Basic life support in child				
14	Theoretical	Basic life support in baby				
15	Theoretical	Defibrillation and cardioversion				
16	Final Exam	Final exam				
17	Final Exam	Final exam				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	3	42	
Assignment	8	7	0	56	
Midterm Examination	1	10	1	11	
Final Examination	1	10	1	11	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					



Learn	ning Outcomes
1	Basic Life Support
2	Attached To A Solid Object Drownings In First Aid And Emergency Care
3	Keep The Airway Open
4	Apply Oxygen Therapy,
5	Apply Defibrillation And Cardioversion
rog	ramme Outcomes (Operating Room Services)
1	DIFFERENCE BETWEEN ANATOMIC STRUCTURES
2	DIFFERENCE BETWEEN HUMAN PHYSIOLOGY
3	FIRST AID AND FIRST HELP IN TIMES OF EMERGENCY
4	USING UNITY IN ORDER TO PROGRESS
5	ESTABLISH COMMUNICATION
6	BEING ETHICAL IN WORK
7	DIFFERENCES BETWEEN SURGERY SICKNESSES ACCORDING TO THE SYSTEM
8	USING UNITY IN ORDER TO PROGRESS
9	DIFFERENCES BETWEEN MEDICAL TERMINOLOGY
10	USING WELL ESTABLISHED QUALITIES
11	UPDATING THE SURGERY UTENSILS AND STAYING SKILLED
12	STERILLZATION OF THE SURGICAL EQUIPMENT AND KEEPING THEM FUNCIONAL
12	KEEPING ALIVE AND LOOKING AFTER SURGERY UTENSILS
	WORK ORGINIZATION AND PRODUCTIVE WORK
14	
15	SURGERY ROOM SAFETY AND ESTABLISHING A SAFE STERILIZATION ROOM
16	MICROBIOLOGY ANALYSIS PRACTISE
17	STEPPING STONE FOR STERILLZATION
18	LOOKING AT THE HUMAN BODY'S FUNCTION AND MATERIAL
19	IN A SURGICAL ENVIRONMENT KEEPING TRACK OF PHYSIOLOGY AND EFFECTIVLY USING THE SURGICAL UTENSILS
20	THE IMPORTANCE OF SUFFICIENT AND BALANCED NUTRITION
21	To be able to use modern Turkish language knowledge and language skills.
22	To have knowledge about Atatürk's Principles and Revolution History
23	To communicate at a basic level in a foreign language
24	Knows cancer and its types. Know what needs to be done to prevent cancer.
25	To increase student's awareness of gender equality
26	Knows radiological imaging methods
20	Have information about home accidents
27	To know the classification of medical wastes
20 29	Knows collection and disposal of medical waste
29 30	To know family planning methods
	Know the ethical dilemmas
31	
32	Knows basic concepts about sexuality and sexual health
33	To gain educational and exploratory knowledge about control and protection against infectious diseases
34	To be able to use and maintain the right communication skills with patients and relatives
35	To be able to communicate with colleagues, patient and patient relatives at therapeutic level
36	To evaluate the behavior of patients and their relatives
37	To be able to explain the concepts related to substance abuse
38	To be able to integrate the theoretical foundations and applications of their responsibility for disaster recovery
39	Ability to gain theoretical knowledge about disaster recovery
40	At the end of the course students can establish a connection between health policies and state systems
41	Will be able to analyze the health transformation program.
42	Knows the anesthetic drugs and anesthesia methods applied to the patient.
43	Knows pharmacological agents. know how to apply the drugs according to the indications and contraindications
44	DIFFERENTIAL RADIOLOGICAL ANATOMY
45	Knows the concepts of quality standards, quality, standardization, standards and accreditation in health.
46	To know the rules of ergonomics

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
P1	4	4	4	4	4
P2	4	4	4	4	4
P3	5	5	5	5	5
P4	3	3	3	3	3
P5	3	3	3	3	3
P6	4	4	4	4	4
P9	4	4	4	4	4
P13	5	5	5	5	5
P14	3	3	3	3	3

