

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Basic First Aid								
Course Code		ÖGK183		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit 2		Workload	50 (Hours)) Theory		1	Practice	1	Laboratory	0
Objectives of the	ne Course	Bu dersin amacı, öğrencilerde sağlık bilinci oluşturmak. İlkyardım gerektiren durumlarda doğru ve etkin ilkyardım uygulamaları kazandırmaktır.								
Course Content		Definition, Main principles and targets, Bleeding, Cardiac arrest, Burns, Poisoning, Fractures and dislocations, Sprains, First aid services in cases of consciousness disorders, First aid services.								
Work Placement		N/A								
Planned Learning Activities and Teaching Methods			Explan	ation	(Presentat	ion), Demo	nstration, Ca	ase Study, Individual	Study	
Name of Lecturer(s)		Ins. Hilal Hatio	ce ÜLKÜ							

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Midterm Examination	1	40					
Final Examination	1	70					

Recommended or Required Reading

1 BASIC FIRST AID, Bikem Süzen

1 Theoretical Basic applications of first aid Theoretical First and second evaluation Theoretical Basic life support for adults Theoretical Basic life support for infants and children First aid in respiratory obstruction Theoretical External and internal bleeding Practice Wound and wound types Practice First aid in head and spinal fractures in regional injuries Intermediate Exam Midterm Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of hip and lower extremities Theoretical First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Emergency transport techniques Fast transport techniques in short distances, Transportin injured by creating stretchers	
First and second evaluation Theoretical Basic life support for adults Theoretical Basic life support for infants and children Practice First aid in respiratory obstruction Theoretical External and internal bleeding Practice Wound and wound types Practice First aid in head and spinal fractures in regional injuries Intermediate Exam Midterm Intermediate Exam First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of upper extremities Theoretical First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques in short distances, Transporting	
Basic life support for adults 4 Theoretical Basic life support for infants and children 5 Practice First aid in respiratory obstruction 6 Theoretical External and internal bleeding 7 Practice Wound and wound types 8 Practice First aid in head and spinal fractures in regional injuries 9 Intermediate Exam Midterm 10 Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of upper extremities 11 Theoretical First aid for patients requiring emergency care 12 Theoretical First aid in poisoning, heat stroke, burns and freezes 13 Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
Basic life support for infants and children First aid in respiratory obstruction Theoretical External and internal bleeding Practice Wound and wound types Practice First aid in head and spinal fractures in regional injuries Intermediate Exam Midterm Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of hip and lower extremities Theoretical First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques in short distances, Transporting	
First aid in respiratory obstruction External and internal bleeding Practice Wound and wound types Practice First aid in head and spinal fractures in regional injuries Intermediate Exam Midterm Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of hip and lower extremities Theoretical First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
External and internal bleeding 7 Practice Wound and wound types 8 Practice First aid in head and spinal fractures in regional injuries 9 Intermediate Exam Midterm 10 Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of hip and lower extremities 11 Theoretical First aid for patients requiring emergency care 12 Theoretical First aid in poisoning, heat stroke, burns and freezes 13 Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
Wound and wound types Practice First aid in head and spinal fractures in regional injuries Intermediate Exam Midterm Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and lower extremities Theoretical First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
First aid in head and spinal fractures in regional injuries Midterm Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of hip and lower extremities Theoretical First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
Theoretical First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of hip and lower extremities Theoretical First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
First aid for fractures, dislocations and sprains of upper extremities, first aid for fractures, dislocations and sprains of hip and lower extremities 11 Theoretical First aid for patients requiring emergency care 12 Theoretical First aid in poisoning, heat stroke, burns and freezes 13 Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
First aid for patients requiring emergency care Theoretical First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques Fast transport techniques in short distances, Transportin	
First aid in poisoning, heat stroke, burns and freezes Theoretical Emergency transport techniques Fast transport techniques in short distances, Transporting	
Emergency transport techniques Fast transport techniques in short distances, Transportin	
	ıg sick or
Theoretical Emergency transport techniques Fast transport techniques in short distances, Transportin injured by creating stretchers	g sick or
15 Theoretical An overview	
16 Final Exam Final Examination	



Workload Calculation						
Activity	Quantity		Duration	Total Workload		
Lecture - Theory	28					
Midterm Examination 1 9 1						
Final Examination	1	11	1	12		
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 FCTS						

Learning Outcomes							
1	To apply the basic principles of first aid						
2	Provide basic life support						
3	Applying first aid to injuries						
4	Basic first aid information						
5	Emergency first aid application						

Programme Outcomes (Automotive Technology)

- To be able to interpret and evaluate data, identify problems, analyze them, and develop evidence-based solutions by using basic knowledge and skills in the field.
- 2 Must be able to choose and effectively use the modern techniques, tools and information technologies necessary for field related applications.
- 3 Must be able to gain practical skills by examining relevant processes in industry and service sector on site.
- They must be able to produce solutions, take responsibility for teams or do individual work when they encounter situations unforeseen in the field related applications.
- Awareness of the need for lifelong learning; it must be able to follow the developments in science and technology and to constantly renew itself.
- 6 Must be able to use computer software and hardware at the basic level required by the field
- 7 Must have job security, worker health, environmental protection knowledge and quality awareness.
- B He must possess a level of foreign language knowledge that is capable of following the innovations in his area of expertise and communication techniques.
- 9 Must be able to acquire basic theoretical and practical knowledge about the field in mathematics, science and basic engineering.
- 10 It should have the ability to plan the processes / processes of the Automotive Program to meet the expectations of the sector.
- To be able to design the systems and components related to the field by using technical drawing, computer aided drawing, designing using simulation programs and using various softwares, to be able to make basic sizing calculations, to be able to master professional plans and projects.

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	1	1	1	1	1

