

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Basic First Aid	d							
Course Code		ÖGK183		Couse	Leve	el	Short Cycle (Associate's D	Degree)	
ECTS Credit	2	Workload	50 (Hours)	Theory	/	1	Practice	1	Laboratory	0
Objectives of	the Course	Bu dersin ama ilkyardım uygu				nci oluşturr	nak. İlkyardım	gerektiren d	urumlarda doğru v	e etkin
Course Conte	nt								ning, Fractures an First aid services.	d
Work Placeme	ent	N/A								
Planned Learn	ning Activities	and Teaching	Methods	Explan	ation	(Presentat	ion), Demons	tration, Case	Study, Individual	Study
Name of Lectu	urer(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, Transportininjured 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	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Midterm Examination	1	9	1	10
Final Examination	1	11	1	12
		To	otal Workload (Hours)	50
		[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS				

Learn	ing 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	

Progr	amme Outcomes (Garment Manufacturing Technology)
1	To be able to use theoretical and practical knowledge related to Garment Manufacturing Technology
2	To carry out brand management, marketing and promotional activities related to Garment ManufacturingTechnology
3	Having the skills of data collection, research report preparation and presentation for the research, preparing the project
4	Being able to plan the processes / processes related to Garment Manufacturing Technology to meet the expectations of the sector, to be able to make business organization, production plan and control, prepare working instructions
5	To be able to determine textile raw materials and surface properties, to choose garment auxiliary materials, to be able to control materials
6	To be able to carry out steps of pattern preparation, grading, pattern layout preparation
7	To be able to use necessary equipments and machines for applications related to Garment Manufacturing Technology and to make adjustments and maintenance
8	To be able to use computer aided pattern and design programs, production applications in Garment Manufacturing Technology
9	Having the ability to manage and organize business by creating the idea of establishing a business in the field
10	To be able to create a model by applying technical drawings of clothing and basic arts education
11	To be able to realize basic sewing techniques, production stages of women's, men's and children's wear

Contrib	oution	or Lea	rning (Jutco
	L1	L3	L4	L5
P9	2	2	1	1

