

SBF110 - First Aid

Course Name	Code	Term	Theory (hours/week)	Application (hours/week)	Laboratory (hours/week)	ECTS
First Aid	SBF110	3th Semester/ Autumn Term	2	0	0	4
Prerequisites	None					
Language of Instruction	Turkish					
Course Type	Compulsory					
Learning and Teaching Techniques of The Course	Expression Question answer Brainstorming Team work					
Instructor(s)						
Goal	To be able to apply first aid interventions in emergency situations, to apply Basic Life Support and to understand Patient Transport Techniques.					
Learning Outcomes	1. To be able to recognize the patient who needs first aid 2. Identify first aid interventions in line with guidelines 3. Implementing first aid interventions in line with guidelines 4. Providing crime scene security 5. To be able to count the general principles for the transportation of the emergency patient 6. To be able to do Basic Life Support Application					
References	1. Sözen C (2002), First aid, Nobel publication, Ankara. 2. Süzen B, İnan H (2004-2005), First Aid, Birol Basım Yayın, 3.Print 3. First Aid (Ed; Suzan B), Marmara Communication Publishing 4. Emergency Care (Ed; Şelimen D), Supreme Release 5. First Aid (Civil Defense) 6. Emergency Aid and Trauma Handbook (Ed; Sözüer E) Nobel medical bookstore) 7. Emergency Nursing (Ed; Oktay S, Aksoy G), Istanbul University Florence Nightingale HYO publications					

Course Outline Weekly:

WEEKS	TOPICS
1. Week	Principles of First Aid
2. Week	Evaluation of the Crime Scene, Sick and Wounded Individuals
3. Week	Basic life support
4. Week	First Aid in Airway Obstructions
5. Week	First Aid in Bleeding
6. Week	First Aid in Fractures, Dislocations, Sprains
7. Week	First Aid in Drowning
8. Week	MIDTERM EXAM
9. Week	First Aid in Burn-Frost-Heat Impact
10. Week	First Aid in Poisoning
11. Week	First Aid in Consciousness Disorders
12. Week	First Aid in Animal, Human Bites and Insect Bites
13. Week	First Aid in Eye, Ear and Nose Foreign Body Escape
14. Week	Patient / Wounded Transport Techniques
15. Week	An overview

Student Work Load Table

Activities	Number	Duration	Total Work Load
Course Duration	14	2	28
Laboratory			
Practice			
Field Study			
Study Time Of Outside Of Class (Pre-Study, Practice, Etc.)	14	4	56
Presentations (Video shoot/Poster preparation/Oral presentation, Etc.)			
Seminars			
Project			
Case study			
Role playing, Dramatization			
Writing articles, Critique			
Time To Prepare For Midterm Exam	1	6	6
Final Exam Preparation Time	1	10	10
Total Work Load (hour) / 25(s)			100/25=4
ECTS			4

Evaluation System

Mid-Term Studies	Number	Contribution
Midterm exams	1	100%
Quiz		
Laboratory		
Practice		
Field Study		
Course Internship (If There Is)		
Homework's		
Presentation and Seminar		
Project		
Other evaluation methods		
Total Time To Activities For Midterm		100
Final works		
Final	1	100%
Homework		
Practice		
Laboratory		
Total Time To Activities For Midterm		100
Contribution Of Midterm Studies On Grades		40%
Contribution Of Final Exam On Grades		60%
Total		100

The Relationship Between Learning Outcomes And The Program Qualifications Of The Courses

This course is suitable for all programs within the Faculty of Health Sciences. Therefore, the level of contribution to program qualifications has not been specified.