

Name of the course	Code	Halfiyi II	Theory (hour/week)	Application (hour/week)	Laboratory (hour/week)	Ects
Occupational Health and Safety	SBF127	4. Halfiyil/Spring	1	0	0	2
Önkoşullar	No					
Language of the course	Turkish					
Type of Course	Elective					
Teaching and learning techniques of the course	Narration					
The principal of the course	1. To be informed about basic occupational safety issues, 2. Grasps the connection of job security with workers, employers and the state, 3. They know what they're going to do after graduation. 4. They have basic definition semantics and legal information about job security,					
The purpose of the course	Providing basic information about occupational safety and worker health program, occupational safety issues.					
The lesson that you're not going to be						
Resources						

Weekly Course Topics:

Weeks	TOPICS TO DISCUSS
Week 1	Description of occupational safety, history, relevant articles, laws and regulations, status in our country.
Week 2	Occupational accidents and occupational diseases.
Week 3	It's a method for job security.
Week 4	Job security organization.
Week 5	Recording, evaluating and reporting of work accidents.
Week 6	Chemical factors.
Week 7	Physical factors.
Week 8	Midterm.
Week 9	Fire and electrical safety.
Week 10	Personal protectors.
Week 11	Personal protective sampling.
Week 12	First aid entry.
Week 13	First aid applications for various accidents and injuries.
Week 14	General repeat
Week 15	FINAL EXAM

Student Business İş Yüütale

Events	Saysı	Time	Total Business Yüükü
Course	14	1	14
Laboratory			
Application			
AlanÇalmması			
SinfDe ders ÇalışmaSüresi (Free Çalim/Group Çalışması/Ön Çal alma)ma) iş	14	1	14
Presentation (Video shoot/Posterözlem ve Rapor Yazma)			
ıGratification/SörüşZel Presentation/Focus			
GroupG/SurveyApplication/G			
SeminarHazılama			
Project			
CasePlayması			
Playing Roles, Dramatizing			
Article Authoring-Critical			
Semiyii internalıSınavsı	1	5	5
HalflylEnd Sınavsı	1	10	10
Total chükü (hour) / 25(s) ş		43/25	
Course ECTS		2	

Evaluation System

Mid-term studies	Number	Contribution
Midterm Exam	1	%100
Short Exam		
Laboratory		
Application		
Field Work		
Course-Specific Internship (If Applicable)		
Assignments		
Presentation and Seminar		
Projects		
Other		
Sum of in-term studies		100
End-of-semester studies		
Final		
Homework	1	%100
Application		
Laboratory		
Sum of end-of-semester studies		100
Contribution of Mid-Semester Studies to Success Score		%50
Contribution of the End-of-Semester Exam to The Success Score		%50
Sum of the success score		100

Theğ Çıktılarınılessons are beingtaught by the ProgramQualifications İliş I.

Program Qualifications	Learning Outcomes			
	Revenge 1	Revenge 2	Revenge 3	ÖÇ 4
1. It has sufficient professional infrastructure for physiotherapy and rehabilitation area and gains the ability to use theoretical and practical knowledge and skills in these areas.				
2.By using the information it has, it identifies, identifies and gains the ability to identify and solve factors that affect health; plans and implements the treatment program with evidence-based methods and new techniques suitable for this purpose.				
3. The modern tools required for physiotherapy and rehabilitation applications select and gain the ability to use the techniques and agents.				
4. Designs, keeps records, prepares reports, analyzes and reviews multidisciplinary research for quality service and research in health sciences.				
5. Conducts literature research using databases and information sources to access information.				
6. In multidisciplinary and individual studies, autonomy, ability to work effectively, gain ingesting responsibility.	1	1	1	1
7. Adopts personal development, information literacy and lifelong learning; quality development contributes to field-related training and promotion programs and demonstrates its professional behavior at international level.	1	1	1	1
8. It has deontology and ethical awareness in professional research and applications.				
Proficiency Provisioning Level: 1.Low, 2.Low/medium, 3.Medium, 4.High, 5.Perfect				