Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering Genetic and Bioengineering Department

2023-2024 Spring Semester

Sylla	bus							
Code/Name		ISG 402/ OCCUPATIONAL HEALTH AND SAFETY 2						
Type		Required						
Credit/ECTS		2/2						
Hour per Week		1 (1+0)						
Level/Year		Undergraduate/4						
Seme		Spring						
	room	Virtual classroom						
Conto	ent	Application principles of occupational health, Occupational diseases and prevention principles, Meanings of occupational safety and health signs, Chemical / physical risk factors and prevention principles, Safe use of work equipment, Work accidents and prevention principles, first aid intervention information in work accidents						
Prere	equisites							
Textl	ooks	Primary						
		Class Notes						
Objec	ctives	 Detailed learning of occupational health and occupational disease prevention principles. Learning the meaning of occupational safety and health signs. To learn how to be protected correctly at work by understanding chemical / physical risk factors. 						
		 To learn the safe use of work equipment 						
		 Detailed understanding of the principles of occupational accident prevention and learning how to provide first aid in occupational accidents. 						
Course Outcomes		In this course you will be able to: CO1 To understand in detail the precautions to be taken for the prevention of occupational diseases in the workplace. CO2 Learning the meaning of safety signs in workplaces correctly. CO3 To learn the correct protection from chemical/physical risk factors. CO4 To learn the importance of regular, meticulous and safe use of work equipment. CO5 Learning the importance of correct first aid intervention in work accidents.						
Weel	kly Schedule of	Tonics						
W	Topic	Topico						
	The importance of occupational health, application principles							
2	Occupational diseases and prevention principles							
3		safety and health signs 1						
4	Occupational safety and health signs 2							
5	Occupational safety and health signs 3							
6	Chemical and physical risk factors							
7	General principles for the safe use of chemicals							
8	Special protective and preventive measures for risks of chemical agents							
9	Flash, explosion, fire and fire protection							
10								
	Safe use of work equipment							

Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering

Genetic and Bioengineering Department

2023-2024 Spring Semester

	11 Work acciden		nt				
14 First aid information Professional Learning the principles of protection from occupational diseases in workplaces	12	2 Principles of Protection in Work Accidents					
Professional Learning the principles of protection from occupational diseases in workplaces	13 First aid in w		ork accidents				
	14	First aid info	ormation				
intervention.	Professional Contribution		Learning the principles of protection from occupational diseases in workplaces, the meaning of safety signs, protection from chemical/physical risk factors, first aid intervention.				

Contribution to Program Outcomes*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011
CO1	3	3	4	4	4	4	4	3	4	3	3
CO2	4	4	3	4	4	,4	4	3	4	3	3
CO3	4	4	3	4	4	3	4	3	2	3	3
CO4	4	4	4	4	3	3	2	3	4	4	3
CO5	4	4	4	4	4	3	4	3	3	4	4

^{*} Contribution Level | 0: None | 1: Very Low | 2: Low | 3: Medium | 4: High | 5: Very High

Special Conditions							
Requirements							
Course Policy	 Attending classes 	diligently in synchro	onization.				
Cheating & Plagiarism							
	•		to receive a grade of FF for the course.				
Evaluation	Midterm	50%					
	<u>Final Exam</u>	<u>50%</u>					
	Total	100%					
Rubric	Rubric A rubric will be announced by the instructor before the exams are given.						
Instructor							
Name/Surname	Dr. Sevda ALTUN	Email	sevda.altun@alanya.edu.tr				
Room		Office Hours	W 11.30-12.30 T 13.30-14.30				

Prepared by Dr.Sevda ALTUN.