Vocational School / Emergency and Medical Aid 2024 - 2025 Academic Year OCCUPATIONAL SAFETY Syllabus

Name	Description	Т_			T = T	- "		
	TOWAL CAFET?		ode	Semester	T+A Hour	Credit	ECTS	
	IONAL SAFETY	IA	Y1124800	Fall Semester	2+0	2	2	
	isites Courses							
	nended Elective Courses							
	ge of Instruction	Turkish						
	se Level Short Cycle (Associate's Degree)							
Course 1		Elective						
Course Coordinator		Lect. Ali ŞENBAHÇE						
Name of Lecturer(s)		Lect. Kübra Mine YİĞCİ						
Assistan	it(s)	NONE						
Aim		To provide information about hazards and risks that may arise in the working environment, and the measures to protect from occupational diseases.						
Course (Content	rights and responsibilities of employees. technical principles of the causes and proccupational diseases. The causes of oc disease prevention and protection techn tobacco and tobacco products. Chemica equipment, Flash, explosion, fire, and fir precautions	revention of occupational diseniques.,Biological, physical and	cupational accidents., The legal co ases, workplace cleanliness and al and psychosocial risk factors., F ergonomic risk factors., Manual lii	onsequences of occupat order.,The implementati First aid. damages and p fting and handling, work	onal accide on of the pr assive expo ing with dis rical hazard	ents and rinciples of osure to splay scree s, risks an	
Course Learning Outcomes					Teaching Methods Assessmen Methods			
Defines the importance of Occupational Health and Safety.				16, 5, 9		Α		
Explains the principles of protection from the Fire in his work areas.				16, 5, 9		Α		
Lists the legal rights of employees with the		their own cues.			16, 5, 9		Α	
Defines th	ne ergonomic risk factors.				16, 5, 9		Α	
Teaching	g Methods	16: Question - Answer Technique, 5: Co	operative Lear	ning, 9: Lecture Method				
Assessm	ent Methods	A: Traditional Written Exam						
Lecture	Schedule							
Sequenc e	Topics	Preliminary Pre		Preliminary Preparation				
1	Occupational health and s	safety rules and common safety culture.		presentations				
2	Information about the lab employees.	abor legislation,legal rights and responsibilities of		presentations				
3	Safety and health signs, u	ns, use of personal protective equipment.		presentations				
4	The implementation of the technical principles of the causes and prevention of occupational accidents.			presentations				
5	The legal consequences of	quences of occupational accidents and occupational diseases.		presentations				
6	The causes of occupationa	nal diseases, workplace cleanliness and order.		presentations				
	The implementation of the principles of disease prevention and protection techniques.			presentations				
7	techniques.		cal and psychosocial risk factors.		presentations			
7 8	•	ıl risk factors.		presentations				
	Biological and psychosocia	al risk factors. ssive exposure to tobacco and tobacco p	roducts.	presentations presentations				
8	Biological and psychosocia	ssive exposure to tobacco and tobacco p	products.					
8	Biological and psychosocia First aid. damages and pa Chemical, physical and erg	ssive exposure to tobacco and tobacco p		presentations				
8 9 10	Biological and psychosocial First aid. damages and pa Chemical, physical and erg Manual lifting and handling	ssive exposure to tobacco and tobacco p gonomic risk factors.		presentations presentations				
8 9 10 11	Biological and psychosocial First aid. damages and pa Chemical, physical and erg Manual lifting and handling	ssive exposure to tobacco and tobacco p gonomic risk factors. g, working with display screen equipmen fire protection, evacuation and rescue.		presentations presentations presentations				
8 9 10 11 12	Biological and psychosocial First aid. damages and pa Chemical, physical and erg Manual lifting and handling Flash, explosion, fire, and	ssive exposure to tobacco and tobacco p gonomic risk factors. g, working with display screen equipmen fire protection, evacuation and rescue. nt.		presentations presentations presentations presentations				
8 9 10 11 12 13 14	Biological and psychosocial First aid. damages and path Chemical, physical and erg Manual lifting and handling Flash, explosion, fire, and Safe use of work equipme	ssive exposure to tobacco and tobacco p gonomic risk factors. g, working with display screen equipmen fire protection, evacuation and rescue. nt.	nt	presentations presentations presentations presentations presentations				
8 9 10 11 12 13 14	Biological and psychosocial First aid. damages and particular Chemical, physical and ergodamular Biash, explosion, fire, and Safe use of work equipmed Electrical hazards, risks and Methods	ssive exposure to tobacco and tobacco p gonomic risk factors. g, working with display screen equipmen fire protection, evacuation and rescue. nt.	nt	presentations presentations presentations presentations presentations presentations presentations				

Resources	
Powerpoint notes will be given to students.	