

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Occupational	Health and Sa	afety							
Course Code	İSG103		Couse Le	evel	Short Cycle (Associate's Degree)					
ECTS Credit 2	Workload	Workload 50 (Hours)		2	Practice	Practice 0		0		
Objectives of the Course To teach the principles and procedures of Occupational Health and Safety trainings to be given to employees in accordance with the provisions of the Occupational Health and Safety Law No. 6331 20/06/2012. To improve the awareness of occupational health and safety.										
Course Content It includes General, Health order to provide occupation					from trainings	that should	be given to employ	yees in		
Work Placement N/A										
Planned Learning Activi	ties and Teaching	Explanati	on (Presenta	ition), Case Stu	udy, Individu	al Study				
Name of Lecturer(s)										

## **Assessment Methods and Criteria**

Method	Qua	antity	Percentage	(%)
Final Examination		1	100	

## **Recommended or Required Reading**

1	Lecture Notes of the Instructor	
2	Law(s) no. 6331	
3	Regulations	
4	Various Course Books	

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Course Description, The general principles of occupational health and safety and safety culture
2	Theoretical	Working legislation
3	Theoretical	Legal rights and responsibilities of employees, Cleaning and arrangement of workplace
4	Theoretical	The reasons of work accidents and the application of the protection principles and techniques, Legal consequences of work accidents and occupational diseases
5	Theoretical	Causes of occupational diseases, The principles of prevention from diseases and the application of prevention techniques
6	Theoretical	Biological risk factors, Psychosocial risk factors
7	Theoretical	Chemical risk factors
8	Theoretical	Physical risk factors
9	Theoretical	Ergonomy, Manual lifting and handling
10	Theoretical	Working with screened vehicles, Electricity, hazards, risks and precautions
11	Theoretical	Safe use of work equipment
12	Theoretical	Safety and health signs, The use of personal protective equipment
13	Theoretical	Glare, explosion, fire and fire protection
14	Theoretical	Emergencies, Evacuation and rescue
15	Theoretical	First aid
16	Final Exam	Semester final exam

Workload Calculation								
Activity	Quantity	Preparation	Duration	Total Workload				
Lecture - Theory	14	0	2	28				
Reading	1	8	1	9				
Final Examination	1	12	1	13				
Total Workload (Hours)								
	2							
*25 hour workload is accepted as 1 ECTS								



Learn	ing Outcomes
1	To have information about the concept of occupational health and safety
2	To be able to define and evaluate the risks of work safety that may occur in the work environment by analysing the production processes,
3	To be able to recognize occupational safety materials, warnings and danger signs and plates, to have information about their properties and to have appropriate disbursement competence for their purpose,
4	To have the skills of planning and implementing occupational safety trainings,
5	To have sufficient knowledge about measurement techniques and methods for occupational safety and health,
6	To be capable of performing first aid intervention in emergency situations,
7	To follow, interpret and implement legislation in force in the field of occupational health and safety,
8	To have information about the basic measures to be taken in order to protect the health of the employees and prevent the occupational diseases that may occur,
9	To be able to use information technologies effectively,
10	To be able to use the mother tongue effectively in verbal, non-verbal and written communication,
11	To have proficiency in foreign language knowledge to be able to follow professional developments and foreign literature,
12	To be aware of the necessity of lifelong learning and to be able to do it,
13	To have teamwork skills, self-confidence for taking responsibilities, taking authority and fulfilling his requirements,
14	To internalize general morals and professional ethical values
Progr	amme Outcomes (Machinery)
1	To be able to know general properties and usage areas of industrial materials and make selection.
2	Design of machine elements.
3	To be able to make production using machining and welding machines without machining.

- 4 To be able to make measurement and quality control processes with machine tools for measuring and control equipment.
- 5 To be able to make necessary corrections in order to determine the mistakes by using the necessary non-destructive test methods in welded parts and to eliminate these mistakes.
- 6 Preventive measures to prevent the occurrence of these faults by preliminarily determining the faults that will occur in the machines as statistical data and to make necessary interventions in case of breakdown.
- 7 They can make drawings of work pieces on CAD station and apply them on CNC looms. Ability to operate and use CAD / CAM and AUTOCAD package programs.
- 8 To be able to transfer engineering science and technology to practice by making calculations in the direction of scientific principles.
- 9 It can repair the elements in pneumatic and hydraulic systems which are indispensable elements of automatic control systems and can regulate their work.

The student who is trained as a machine technician during the whole program knows that industrial task definition in the field of work is error finding, problem solving, decision making, planning of functions and activities and they can be achieved by aiming to acquire these characteristics.

## Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14
P1	1	1	2	1	1	1	1	1	1	1	1	1		
P2	1	1	2	1					1	1		1		
P3	1	1	1	1	1	1		1	1		1			
P4	1	1	1	1			1	1	1					
P5	1			1	1			1	1		1			
P6	1	1	1	1	1				1	1		1		
P7	1	1	1	1	1					1	1	1		
P8	1	1		1			1			1	1			
P9	1	1	1	1	1			1	1					
P10	1	1	1	1	1	1		1	1		1		1	1

