

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	th and Safe	ty I						
Course Code	OHS519		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 3	Workload	75 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course	ork accident	k accidents and occupational diseases in various workplaces						
Course Content		Relevant legis					ions, Protectors, Ri onstruction, mining	
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanatio	n (Present	ation), Discussio	n		
Name of Lecturer(s)	Prof. Mustafa	ÖZCAĞ						

### Assessment Methods and Criteria

Method	Quantity	antity Percentage (		
Midterm Examination	1	40		
Final Examination	1	60		

# **Recommended or Required Reading**

1 İş Sağlığı ve Güvenliği kaynakları

Week	Weekly Detailed Co	urse Contents						
1	Theoretical	Course coverage, execution, evaluation General information on sector specific work safety						
2	Theoretical	Occupational Health and Safety in Welding Jobs Occupational Health and Safety in Lifting Vehicles						
3	Theoretical	Occupational Health and Safety in Motor Vehicles Occupational Health and Safety in Hand Tools						
4	Theoretical	Occupational Health and Safety in Maintenance and Repair Works Ventilation and conditioning principles						
5	Theoretical	Occupational Health and Safety in Working with Pressure Vessels						
		Occupational Health and Safety in the Design, Manufacture and Use of Work Equipment						
6	Theoretical	Occupational Health and Safety in the Design, Manufacture and Use of Work Equipment Occupational Health and Safety in Closed Areas						
6 7	Theoretical Theoretical							
-		Occupational Health and Safety in Closed Areas						
7	Theoretical	Occupational Health and Safety in Closed Areas Occupational Health and Safety in Mine Workplaces						
7 8	Theoretical Theoretical	Occupational Health and Safety in Closed Areas         Occupational Health and Safety in Mine Workplaces         Midterm Exam						
7 8 9	Theoretical Theoretical Theoretical	Occupational Health and Safety in Closed Areas         Occupational Health and Safety in Mine Workplaces         Midterm Exam         Workplace Buildings and Attachments						
7 8 9 10	Theoretical Theoretical Theoretical Theoretical Theoretical	<ul> <li>Occupational Health and Safety in Closed Areas</li> <li>Occupational Health and Safety in Mine Workplaces</li> <li>Midterm Exam</li> <li>Workplace Buildings and Attachments</li> <li>Workplace Buildings and Attachments</li> </ul>						
7 8 9 10 11	Theoretical Theoretical Theoretical Theoretical Theoretical	<ul> <li>Occupational Health and Safety in Closed Areas</li> <li>Occupational Health and Safety in Mine Workplaces</li> <li>Midterm Exam</li> <li>Workplace Buildings and Attachments</li> <li>Workplace Buildings and Attachments</li> <li>Occupational Health and Safety in Higher Work</li> </ul>						

# **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	3	42
Individual Work	14	1	0	14
Midterm Examination	1	7	1	8



Final Examination	1	10	1	11
		Т	otal Workload (Hours)	75
		[Total Workload (	(Hours) / 25*] = <b>ECTS</b>	3
25 hour workload is accepted as 1 ECTS				

Learn	Learning Outcomes							
1	Ability to identify, identify, develop and solve alternative problems in the workplace to improve existing physical conditions.							
2	Ability to design experiments, take measurements, a dust, etc.).	inalyz	e and interpret resu	ults for workplace conditions (noise, temperature,				
3	Ability to evaluate potential risks in the workplace an	d dev	elop solutions to pr	otect human health				
4	Learn the risks in construction sector							
5	Recognize the risks in the mining sector							

#### Programme Outcomes (Occupational Safety and Health Interdisciplinary Master's Without Thesis)

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1	Sufficient knowledge accumulation in Mathematics, Physical Sciences and Occupational Health and Safety topics; the ability to implement theoretical and practical knowledge in these fields in order to solve and model Occupational Health and Safety problems.
2	The ability to detect, to identify, to formulate and to solve complicated problems in Occupational Health and Safety and related fields by choosing and implementing appropriate analysis methods.
4	The ability to improve, to choose, to use modern and technical tools required for Occupational Health and Safety applications and the ability to benefit from information technologies effectively.
5	The ability to design experiments so as to inspect Occupational Health and Safety problems, to carry out experiments, to gather data, to analyse results and to comment on results.
11	Information about effects of Occupational Health and Safety applications on health, environment and safety in universal and social extend; awareness about national and international legislative regulations and standards, awareness about legal conclusions of Occupational Health and Safety solutions.

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

	L1	L2	L3	L4	L5
P1	3	3	3	4	3
P2	4	4	4	5	4
P4	5	5	5	4	5
P5	4	4	4	5	3
P11	5	5	5	4	4