

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Introduction to Occupational Health and Safety Professionals							
Course Code		İSG102		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory 2		Practice	0	Laboratory	0
Objectives of the Course The aim of this cou information about the course of the cours							llth and safe	ty professional an	d to give
Course Content		documents to information or	be prepared volume	within the sco health and s	pe of occu afety man	upational health	and safety ms, the feat	ed laws and regula will be explained, ures and operation be given.	
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Discussion, Case Study, Individual Study						
Name of Lecturer(s) Gülay KANDEMİR, Ins. Merv			rve MUTİ İST	EK, Ins. N	lergiz YÜKSEL	, Lec. Ali ER	KUL		

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	70		

Recommended or Required Reading

- 1 Occupational Health and Safety Law No. 6331
- 2 Related laws and regulations
- 3 Lecture notes

Week	Weekly Detailed Course Contents					
1	Theoretical	Introduction of the course, general rules of OHS and safety culture				
2	Theoretical	Analysis of Causes of Occupational Accidents and Occupational Diseases				
3	Theoretical	The concept of OHS professional and the works and procedures that the OHS professional should do				
4	Theoretical	The concept of OHS professional and the works and procedures that the OHS professional should do				
5	Theoretical	Education Methods and Their Importance in Occupational Health and Safety, educations to be given				
6	Theoretical	The concept of risk assessment and risk assessment methods				
7	Theoretical	The concept of risk assessment and risk assessment methods				
8	Intermediate Exam	Midterm exam				
9	Theoretical	Emergency and evacuation plans				
10	Theoretical	OHS Management Systems				
11	Theoretical	OHS Management Systems				
12	Theoretical	OHS Management Systems				
13	Theoretical	Sectoral occupational safety practices and examples				
14	Theoretical	Sectoral occupational safety practices and examples				
15	Theoretical	Sectoral occupational safety practices and examples				
16	Final Exam	Final exam				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	1	2	42	
Midterm Examination	1	3	1	4	



					Course mormation form
Final Examination	1		3	1	4
			Т	otal Workload (Hours)	50
			[Total Workload	(Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

Lean	
1	Define and explain the concept of occupational health and safety professional.
2	Knows and can apply the procedures that the occupational health and safety professional should do.
3	Define and explain the basic principles, concepts and approaches of occupational health and safety management systems.
4	İş sağlığı ve güvenliği yönetim sistemlerinin işletilmesi ve organizasyonunu açıklayabilir.
5	Analyze the current situation and needs of the sector in terms of Occupational Health and Safety.
6	Can make solution suggestions in line with the sectoral Occupational Health and Safety needs analysis, and project these suggestions.

Programme Outcomes (Recreation)

1	Students have comprehensive and systematic information about concepts, principles, theories, facts in disciplines related to Recreation in Recreation field and use and interpret these information in workplace
2	By specialising in certain studies of profession related to Recreation, students carry out planning and control functions in the field.
3	By using the knowledge about Recreation, students fullfil responsibilities in league with other occupational groups
4	Students carry out the recommendation and coordination functions, and plan activities related to Recreation
5	Students behave in accordance with the codes of ethics and laws and regulations related to right and liability of Recreation field.
6	Students analyse by using the known techniques related to Recreation
7	Students fullfil scientific information responsibility related to Recreation and research
8	Students develop positive behaviour and attitude towards healthy life-long sport
9	Students set an example as a model to society and colleagues with theirprofessional identity related to Recreation field
10	Students must communicate written or verbal in some foreign languages

