

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Occupational Health and Safety Management Systems								
Course Code	FY300		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course To teach ISO 45001 definitions, to create occupational health and safety management system, to give information about current legislation.								
Course Content In this course, the basics of occupational health and safety laws and regulations, will be given information about the legal responsibilities and practices			nformation					
Work Placement	N/A							
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Case Study, Project Based Study, Individual Study					
Name of Lecturer(s)								

Assessment Methods and Criteria			
Method	Quantity	Percentage (%)	
Final Examination	1	100	

Recommended or Required Reading			
1	Instructor lecture notes		
2	2. Özkılıç Ö., "İş Sağlığı ve Güvenliği, Yönetim Sistemleri ve Risk Değerlendirme Metodolojileri", Türkiye İşveren Sendikaları Konfederasyonu Yayın No: 246, 2005.		
4	ISO 45001		

Week	Weekly Detailed Course Contents			
1	Theoretical	Basic Concepts, Terms and Definitions / General Terms and Conditions		
2	Theoretical	Planning / Risk Assessment / Legal Terms & Other Requirements / Objectives and Management program		
3	Theoretical	Application / Structure and Responsibilities / Training, Awareness and Competence / Consultation and Communication / Documentation		
4	Theoretical	Operation Control / Emergency Preparedness		
5	Theoretical	Checking and Corrective Action / Accidents - Events and Compliances		
6	Theoretical	Occupational Health and Safety Policy / Corrective-Preventive Action		
7	Theoretical	Records and Records Management / Research and Management Review		
8	Theoretical	ISO 45001 / ISO9001: 2000 Quality Management / Total Quality Management relationship		
9	Theoretical	ISO 45001 / ISO9001: 2000 Quality Management / Total Quality Management relationship		
10	Theoretical	Legal Terms & Other Requirements / Objectives and Management Programs / Application / Structure and Responsibilities / Training, Awareness and Competence		
11	Theoretical	Operation Control / Emergency Preparedness and Response / Monitoring and Corrective Actions		
12	Theoretical	Performance Measurement and Monitoring / Accidents - Events and Compliances		
13	Theoretical	Results and Creating Computer Environment Assessment and Statistical Results		
14	Theoretical	Work Branch under the risk assessment of workplaces		
15	Theoretical	Presentation		
16	Final Exam	Final Examination		

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Assignment	1	4	0	4	
Final Examination	1	17	1	18	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS				2	
*25 hour workload is accepted as 1 ECTS					



Learn	Learning Outcomes				
1					
2					
3					
4					
5					
6					

Progr	amme Outcomes (Fungiculture)		
1	Having knowledge of morphology, anatomy, cytology, physiology and biochemica Istructures of mushroom		
2	Having knowledge of soil and climate conditions for mushroom cultivation		
3	Having knowledge of identification, classification and the use areas of mushroom species		
4	Having knowledge of culture and production techniques of mushroom		
5	Having knowledge of harvestand conservation of mushroom		
6	Having ability to identify and to maintainim portantd iseases and pests of mushroom species		
7	Having ability and knowledge of marketin gtechniques of mushroom products, effectively.		
8	Ability t oproject mushroom built.		
9	Having knowledge of Laboratuar techniques		
10	Having knowledge of mushroom management		

