

OSTIM TECHNICAL UNIVERSITY FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES DEPARTMENT OF MARKETING COURSE SYLLABUS FORM

EHS 101 Occupational Health and Safety											
Course Name Course Code Period Hours Application Laboratory Credit ECT											
Occupational Health and Safety	EHS 101	1	2	0	0	2	2				

Language of Instruction	English
Course Status	Compulsory
Course Level	Bachelor
Learning and Teaching Techniques of the Course	Lecture, Discussion, Question Answer

Course Objective

This course includes occupational health and safety and occupational health and safety culture, national occupational health and safety system, occupational health and safety approach and legislation, occupational health and safety services to be performed by the employer, occupational accident and occupational disease concept and costs, occupational health and will present an overview of issues such as risk factors in safety, individual and organizational factors, records to be kept in occupational health and safety. In this course, students will explore the occupational health and safety issues of various types of works.

Learning Outcomes

The students who succeeded in this course will be able to;

- define occupational health and safety.
- explain the purpose of occupational health and safety,
- reveal the historical development of occupational health and safety before, during and after the Industrial Revolution, and historical development in the pre-Republic and Republic Periods,
 - explain the Occupational Health and Safety Law No. 6331
 - comprehend employment contract and its types,
- get information about the termination methods of the employment contract, and have information about working and rest periods
 - Understand physical, chemical, biological risk factors,
 - learn the details of the types of physical, chemical and biological risk factors,
- explain the effects of physical, chemical and biological risk factors on humans, and learn ways to avoid those factors.
 - gain knowledge on occupational diseases, and protection methods from occupational diseases
 - classify occupational accidents, learn the causes of accidents at work,
 - know the rights of employers and prepare an accident report by doing an occupational accident



investigation.

- Understand the concept and scope of work environment surveillance,
- learn by whom and how work environment surveillance is carried out,
- learn how important the working environment is in terms of occupational health and safety
- distinguish what is personal protective equipment,
- comprehend how to choose personal protective equipment in the right protection class in order to take protective measures,
 - learn what to pay attention to when using personal protective equipment.
 - Be able to distinguish the concepts of danger and risk,
 - learn about the risk assessment process,
 - understand the difference between risk assessment and risk analysis,
 - understand when the risk assessment will be done by whom,
 - see how documentation will be created in risk assessment.

Course Outline

In this course; Occupational Health and Safety Approach will be thought and students will have knowledge on historical development of Occupational Health and Safety both internationally and in Turkey. Basic concepts of Labor Law, concept and types of employment contracts, working times, right to rest and vacation will be discussed. Physical, chemical, biological risk factors will be given. Occupational diseases and accidents will also be thought. Personal protective equipments, risk assessment subjects will also be covered by the course.



	Weekly Topics and Related Preparation Studies							
Weeks	Topics	Preparation Studies						
1	Defination and History of Occupational Health and Safety	Occupational Health and Safety Approach Historical Development of Occupational Health and Safety Historical Development of Occupational Health and Safety Historical Development of Occupational Health and Safety in Turkey						
2	Labor law and regulations	Basic Concepts of Labor Law Types of Employment Contract Terms of Employment Contract Termination of Employment Contract Working Times Right to Rest and Vacation						
3	Physical Risk Factors	The Effects of Physical Risk Factors on People Ways to Avoid Physical Risk Factors						
4	Health and Safety Measures in Working with Chemical Substances	Employer's Liability Properties of Chemicals (Chemical Hazards) Material Safety Data Sheet Storage and Labeling of Chemical Wastes						
5	Biological Risk Definition	Jobs That May Be Exposed To Biological Risks Identification and Evaluation of Risks Measures to be Taken Against Risks						
6	Ergonomics	Aims of Ergonomics Scope and Goals of Ergonomics Environmental Factors Noise Vision and Lighting Vibration Climate Ventilation						
7	Seminer							
8	MIDTER	EM EXAM						
9	Emergency	Emergency Legislation Emergency Planning Preparation of Emergency Plan Writing Phase of the Emergency Plan Implementation of Emergency Plan						



10	Occupational Accidents	Classification of Accidents at Work Causes of Accidents at Work Employee's Right to Avoid Work Registration and Notification of Occupational Accidents and Diseases
11	Occupational Diseases	Definition of Occupational Diseases Historical Development of Occupational Diseases Characteristics of Occupational Diseases, Diagnostic Criteria and Prevention Methods Classification of Occupational Diseases
12	Working Environment Surveillance	Working Environment Surveillance and Scope Duties of Occupational Health and Safety Institutions Ambient Measurements Records and Statistics of Working Environment Surveillance
13	Personal Protective Equipment (PPE)	Basic Health and Safety Requirements Personal Protective Equipment List Personal Protective Equipment Selection Criteria PPE Six Selection Method Personal Protective Equipment Usage Criteria
14	Risk Assessment	Basic concepts Risk Assessment Process Risk Assessment Team and Documentation
15	Occupational Health and Safety in various works	Electrical works Construction works Mining ect.
16	FINAL	EXAM

Textbook(s)/References/Materials:

Textbook:

- Tuna, M. Emin (2021), Occupational Health and Safety For Engineers and Architects, Tuna Kültür ve Eğitim Vakfı.
- Risk Med Akademi, (2012), Yeni Mevzuat Işığında İş Sağlığı ve Güvenliği Temel Bilgileri, Risk Med Akademi Yayınları.
- Koradecka, D., (2010), Handbook of Occupational Safety and Health, CRC Press: Taylor&Francis Group.
- Atatürk Üniversitesi (2019), İş Sağlığı ve Güvenliği, Atatürk Üniversitesi Açık Öğretim Fakültesi Yayını.

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Other Materials:



Assessment							
Studies	Number	Contribution margin (%)					
Attendance							
Lab							
Class participation and performance							
Field Study							
Course-Specific Internship (if any)							
Quizzes / Studio / Critical							
Homework							
Presentation							
Projects							
Report							
Seminar							
Midterm Exam/Midterm Jury	1	40					
General Exam / Final Jury	1	60					
Total		100					
Success Grade Contribution of Semester Studies		50					
Success Grade Contribution of End of Term		50					
Total		100					

ECTS / Workload Table							
Activities	Number	Duration (Hours)	Total Workload				
Course hours (Including the exam week): 16 x totalcourse hours)	16	2	32				
Laboratory							
Application							
Course-Specific Internship (if any)							
Field Study							
Study Time Out of Class	16	1	16				
Presentation / Seminar Preparation							
Projects							
Reports							
Homework							
Quizzes / Studio Review							
Preparation Time for Midterm Exams / Midterm Jury	1	5	5				
Preparation Period for the Final Exam / General Jury	1	10	10				
Total Workload	(68/2	25 = 2,72	68				



	Course' Contribution Level to Learning Outcomes								
Nu	Learning Outcomes		Contribution			ı Level			
2 (02			2	3	4	5			
LO1	To learn imporatance of Occupational Health and Safety as a nontariff barrier in international trade					X			



	Relationship Between Course Learning Outcomes and Program Competencies (Department of Marketing)								
	_			Leari	ning O	utcome	es		Total
Nu	Program Competencies	LO1	LO2	LO3	LO4	LO5	LO6	LO7	Effect (1-5)
	Understanding the formal and informal processes associated with a business structure.			X					3
2	Evaluate a business on the basis of all functional units.		X						2
3	To use analytical thinking effectively in the decisions taken for the problem solving process.								
4	Having a vision of self-improvement and learning.								
	To carry out all activities within this framework, equipped with ethics.				X				4
_	To analyze the cases encountered by doing research and studies individually and as a team within the organization.		X						2
7	To convey his thoughts and suggestions at the level of knowledge and skills he has acquired in the field of marketing to the relevant people in writing and orally.								
8	Developing effective and creative marketing mix strategies that will adapt to different market conditions and buyer types in national and international dimensions.								
(1)	To have the ability to interpret and analyze data, to identify problems and to suggest solutions by using the knowledge acquired in the field of marketing.					X			5
10	To have sufficient awareness of the universality of social rights, social justice, quality and cultural values, environmental protection, occupational health and safety.								



11	Evaluate the knowledge and skills gained by the marketing education with a critical perspective within the framework of the practices in business life.						
12	To follow and correctly interpret the current trends developing within the framework of marketing.						
				ТОТА	L EFFE	ССТ	16



Policies and Procedures

Web page: https://www.ostimteknik.edu.tr/marketing-1242

Exams: The exams aim at assessing various dimensions of learning: knowledge of concepts and theories and the ability to apply this knowledge to real-world phenomena, through analyzing the situation, distinguishing problems, and suggesting solutions. The written exams can be of two types, ie. open-ended questions, which can also be in the form of problems or multiple-choice questions.

Assignments: Quizzes and Homework (Assignments) might be applicable. Scientific Research Ethics Rules are very important while preparing assignments. The students should be careful about citing any material used from outside sources and reference them appropriately.

Missed exams: Any student missing an exam needs to bring an official medical report to be able to take a make-up exam.

Projects: A group project with teamwork is welcome.

Attendance: Attendance requirements are announced at the beginning of the term. Studentsare usually expected to attend at least 70% of the classes during each term.

Objections: If the student observes a material error in his/her grade, he/she has the right to place an objection to the Faculty or the Department. The claim is examined and the student is notified about its outcome.