OHS 402 – OCCUPATIONAL HEALTH and SAFETY 2 2 Fire, explosion and protection. Occupational Health and Safety in workplace carried out in various work. Risk identification and OHS in different works. Risk assessment and risk management. OHS
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approach in specific works domain
 Alli, B. O., Occupational Health and Safety, ILO, International Labour Office, Geneva, 2008, Goetsch, D.L., Occupational Safety and Health for Technologists, Engineers, and Managers, 8th Edition, Pearson, 2010 A manual for Primary Health Care Workers, 2001, WHO-EM/OCH/85/E/L, World Health Organization, Regional Office for the Eastern Mediterranean Fundamental Principles of Occupational Health and Safety Occupational Health and Safety Handbook, work force; xs ; xs
2
Obligation to participate in project presentation for their team
Compulsory course
English
 To understand the safety culture and learn the benefits to enterprise. To learn the basic principles of OHS. To learn the legal aspect of OHS. To sense the risk factors and evaluate the effects on OHS. To learn basic protection methods To learn emergency and first aid requirements and needs
 Ability to understand the importance of the occupational health and safety. Risk management skills Ability to develop skills of the work place layout under the skin of occupational health and safety principles Ability to plan the activities of prevention the occupational accidents and diseases be for occurring
On line lecture, Question & Answer, Demonstration, Project preparation and presentation
1. Week : Fire and Fire Protection 2. Week : Explosion and Explosion Protection 3. Week : OHS in Electrical Works 3. Week : OHS on Working with Pressured Vessels 4. Week : OHS on Working at Height : OHS at Design, Manufacturing and Usage of Work 5. Week Equipment : OHS in Maintenance and Repair Works 6. Week : OHS in Construction 8. Week : OHS in Mining Operations

	10. Week : Risk Assess	ment Method	ls			
	10. Week : Project Presentation in specific works domain 12. Week : Project Presentation in specific works domain			domain		
	13. Week : Project Presentation in specific works domain					
	14. Week : Project Presentation in specific works domain					
	15. Week : FINAL EXA	M				
Teaching and Learning Methods (<i>These are examples. Please fill which activities you use in the course</i>)	Weekly theoretical course he Weekly applied course hour Reading Activities Internet browsing, library w Designing and implementing Report preparing Preparing a Presentation Presentations Preparation of Midterm and Final Exam and Preparation	s ork g materials Midterm Ex				
		Numbers	Total We (%			
	Midterm Exams	1	25			
	Assignment	-				
	Application	-				
	Projects	1	35			
Assessment Criteria	Practice	-				
	Quiz Percent of In-term	-				
	Studies (%)		60			
	Percentage of Final	1	40			
	Exam to Total Score (%)					
	Attendance					
	Activity	Total Number of Weeks	Duration (weekly hour)	Total Period Work Load		
	Weekly Theoretical	14	2			
	Course Hours	14	2	28		
	Course Hours Weekly Tutorial Hours	14	2			
	Course Hours Weekly Tutorial Hours Reading Tasks	14	2			
	Course Hours Weekly Tutorial Hours Reading Tasks Studies	14	2			
	Course Hours Weekly Tutorial Hours Reading Tasks Studies Material Design and	14	2			
	Course Hours Weekly Tutorial Hours Reading Tasks Studies Material Design and Implementation	14		28		
Workload	Course Hours Weekly Tutorial Hours Reading Tasks Studies Material Design and Implementation Report Preparing	1	5	28		
Workload	Course Hours Weekly Tutorial Hours Reading Tasks Studies Material Design and Implementation Report Preparing Preparing a Presentation	1	5 3	28 		
Workload	Course HoursWeekly Tutorial HoursReading TasksStudiesMaterial Design andImplementationReport PreparingPreparing a PresentationPresentations	1	5	28		
Workload	Course HoursWeekly Tutorial HoursReading TasksStudiesMaterial Design andImplementationReport PreparingPreparing a PresentationPresentationsMidterm Exam andPreparation for MidtermExam	1	5 3	28 		
Workload	Course Hours Weekly Tutorial Hours Reading Tasks Studies Material Design and Implementation Report Preparing Preparing a Presentation Presentations Midterm Exam and Preparation for Midterm Exam Final Exam and Preparation for Final Exam	1 1 1 1	5 3 2	28 5 3 2		
Workload	Course HoursWeekly Tutorial HoursReading TasksStudiesMaterial Design andImplementationReport PreparingPreparing a PresentationPresentationsMidterm Exam andPreparation for MidtermExamFinal Exam andPreparation for FinalExamOther (should beemphasized)	1 1 1 1 1	5 3 2 5	28 5 3 2 5		
Workload	Course HoursWeekly Tutorial HoursReading TasksStudiesMaterial Design andImplementationReport PreparingPreparing a PresentationPresentationsMidterm Exam andPreparation for MidtermExamFinal Exam andPreparation for FinalExamOther (should beemphasized)Total Workload	1 1 1 1 1	5 3 2 5	28 5 3 2 5		
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	No	Program Outcomes	1	2	3	4	5
		Adequate knowledge in mathematics,					
		science and engineering subjects					
	1	pertaining to the relevant discipline;					
		ability to use theoretical and applied					
		information in these areas to model and					
		solve engineering problems.					
		Ability to identify, formulate, and solve					
	2	complex engineering problems; ability			Х		
		to select and apply proper analysis and modeling methods for this purpose.					
		Ability to design a complex system,					
		process, device or product under					
		realistic constraints and conditions, in					
	3	such a way as to meet the desired result;					
		ability to apply modern design methods					
		for this purpose.					
		Ability to devise, select, and use					
	4	modern techniques and tools needed for					
		engineering practice; ability to employ information technologies effectively.					
		Ability to design and conduct					
		experiments, gather data, analyze and					
	5	interpret results for investigating					
		engineering problems.					
	6	Ability to work efficiently in intra-			v		
	6	disciplinary teams.			Х		
	7	Ability to work efficiently in multi-					Х
Contribution Level Between Course		disciplinary teams;					
Learning Outcomes and Program Outcomes	8	Ability to work individually.					
		Ability to communicate effectively in					
		Turkish/English, both orally and in				37	
	9	writing; Ability to write effective reports and comprehend written reports,				Х	
		make effective presentations,					
		Prepare design and production reports,					
	10	give and receive clear and intelligible					
		instructions.					
		Recognition of the need for lifelong					
		learning; ability to access information,					
	11	to follow developments in science and					Х
		technology, and to continue to educate him/herself.					
		Awareness of professional and ethical					
	12	responsibility.					Х
		Information about business life					
	13	practices such as project management,					х
		risk management, and change					Δ
		management.					
		Information about awareness of entrepreneurship, innovation, and					
	14	sustainable development.					
		Knowledge about contemporary issues					
		and the global and societal effects of					
	15	engineering practices on health,					Х
		environment, and safety.					
		Knowledge about awareness of the					
	16	legal consequences of engineering					Х
		solutions.					
	17	Knowledge on standards used in		Х			

	engineering practice.
The Course's Lecturer(s) and Contact Informations	 Öğretim Elemanlarının Adı-Soyadı: Suna BALCI e-posta adresi : <u>sunabalci@gazi.edu.tr</u> Öğretim Elemanlarının Adı-Soyadı: Bengi AYKAÇ e-posta adresi : <u>baykac@gazi.edu.tr</u> Öğretim Elemanlarının Adı-Soyadı: Filiz DEREKAYA e-posta adresi : <u>filizb@gazi.edu.tr</u>