	OCCUPATION		EALTH AND SAFETY II								
1	Course Title:	OCCUP	OCCUPATIONAL HEALTH AND SAFETY II								
2	Course Code:	ISG202									
3	Type of Course:	Compuls	sory								
4	Level of Course:	First Cyc	sle								
5	Year of Study:	2									
6	Semester:	4									
7	ECTS Credits Allocated:	2.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	0.00	)								
10	Laboratory (hour/week):	0									
11	Prerequisites:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to face									
14	Course Coordinator:	Doç. Dr. FATİH KARPAT									
15	Course Lecturers:	Doç.Dr. Nurettin Yamankaradeniz									
16	Contact information of the Course Coordinator:	Doç.Dr. Fatih Karpat									
17	Website:										
18	Objective of the Course:	Teaching of basic theoretical information occupational health and safety field, basic legal arrangements on OHS law in Turkey; especially duties, competencies and responsibilities of the naval architects. To inform causes and effects of occupational accidents and illnesses and basic courses about preventive practices and basic legal arrangements in the machine industry.									
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	Students shall learn the basic concepts related to occupational safety and health of workers								
		2	To learn the causes and measures to be taken to prevent accidents at work and occupational diseases.								
		3	Students shall adopt risk, prevention, and safety culture.								
		4	To learn the causes of work-related accidents and the measures to be taken in Machine Industry								
		5	Students shall understand Engineer's responsibility the terms of occupational safety								
		6									
		7									
		8									
		9									
		10									
21	Course Content:										
	Course Content:										
Week	Theoretical Practice										

1	The definitions, scope and juridical re employer, employee, employer agent workplace, subcontractor, occupation accident, occupational illness	esults of t, nal							
2	The definitions, scope and juridical re employer, employee, employer agent workplace, subcontractor, occupation accident, occupational illness	esults of t, nal							
3	The regulations and guidelines on OF Occupational Health and Safety Reg	HS: ulation.							
4	The regulations and guidelines on OF Occupational Health and Safety Reg	HS: ulation.							
5	The Regulation on Heavy and Hazard Work, The Regulation About OHS Tra The Regulation on Workplace Health Safety Units and Common Health and Units	dous aining, and d Safety							
6	The Regulation on Heavy and Hazard Work, The Regulation About OHS Tra The Regulation on Workplace Health Safety Units and Common Health and Units	dous aining, and d Safety							
7	Responsibilities of employer and emp agent (engineer-OHS expert) about occupational accidents and illnesses studies.	oloyer ; case							
8	Responsibilities of employer and employer and employer.	oloyer							
Activit	es		Number	Duration (hour)	Total Work Load (hour)				
Theore	accidents and illnesses, the most fred lical accidents and illnesses and precaution	quent ons	14	2.00	28.00				
Practica	als/Labs		0	0.00	0.00				
Self stu	accidents and illnesses, the most free	quent	5	2.00	10.00				
Homew	orks		4	2.00	8.00				
Project	Appeals.		0	0.00	0.00				
Field St	tudies		0	0.00	0.00				
Midtern 13	Appears. 1 exams Analysis of occupational accidents in	machine	1	6.00	6.00				
Others			0	0.00	0.00				
Final E	Analysis of occupational accidents in	machine	1	8.00					
Total W	/ork Load				60.00				
T <b>o<u>2</u>a/</b> w	orextback/so References and/or Other		##Yılmaz, F., "İş Sağlığ	ı ve Güvenliği Ders	N2c01@iri"				
ECTS (	Credit of the Course				2.00				
23	Assesment								
TERML	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midtern	n Exam	1	40.00						
Quiz		0	0.00						
Home v	vork-project	0	0.00						
Final E	xam	1	60.00						
Total		2	100.00						
Contrib Succes	ution of Term (Year) Learning Activitie s Grade	es to	40.00						
Contrib	ution of Final Exam to Success Grade	<b>)</b>	60.00						

Total									100.00							
Measurement and Evaluation Techniques Used in the Course							ne									
24 ECTS / WORK LOAD TABLE																
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0
ÖK2	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0
ÖK5	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3	Medi	um	4 High			5 Very High				