OCCUPATIONAL HEALTY SAFETY IN CONSTUCTION WORKS									
1	Course Title:	OCCUPA	ATIONAL HEALTY SAFETY IN CONSTUCTION WORKS						
2	Course Code:	İSGS205							
3	Type of Course:	Optional							
4	Level of Course:	Short Cy	cle						
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	3.00							
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 f	ace						
14	Course Coordinator:	Öğr. Gör	. HÜDAYİ TAŞÇI						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Öğr.Gör.Uğur Saklangıç Uludağ üniversitesi Teknik Bilimler Meslek Yüksekokulu 0 224 294 23 16 ugursaklangic@gmail.com							
17	Website:								
18	Objective of the Course:	The aim of this course is to know comprehensively the procedures of occupational health and safety in construction works and practising the of risk assessment, precautions and reporting.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Knows the occupational health and safety rules that must be applied in construction sites.						
		2	Knows the potential risks of occupational accidents in construction sites and take precautions.						
		3	Learn the risk assessment technique in construction sector.						
		4	Knows the preparing control lists and reporting.						
		5							
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
١٨/	Th (' l	Со	urse Content:						
			Practice						
1	Constructions and types	tion sites							
3	General safety measures in constructional health and safety rules								
<u> </u>	Occupational health and safety rules outdoor sites	iii iiiuoof							

4	Occup			ealth	and s	afety ru	ules ir	n indoc	or									
5	Safety			evator	s, blo	ck worl	ks											
6	Stairca	taircase, scaffold, platforms																
7		Railway, metro, tunnel and OSH in underground construction																
8		DSH in well and waterworks related																
9		Occupational accidents in construction areas and precautions																
10		Determination of occupational accident costs in construction sites						1										
11		Determination of occupational accident costs in construction sites						,										
12	OHS re	epor	t in c	constr	uctior	าร												
13	OHS le	DHS legislations about construction sites																
14	OHS le	OHS legislations about construction sites																
22	Textbo Materia		, Ref	ferenc	es an	id/or O	ther											
23	Assesr	nen	t															
TERM I	LEARNII	NG A	CTI	VITIES	3		N	NUMBE	: V	VEIGH	Т							
Midterr	m Exam						1		4	0.00								
Activites								Number				Dura	Duration (hour)			Total Work Load (hour)		
Theore	Theoretical 2							1	100.00			2.00	2.00			28.00		
	Practicals/Labs								0			0.00	0.00			0.00		
Selfest	elfজ্জেন্তর্গু ভিন্নবৰ্ত্ত reperation								0			0.00				0.00		
Homev	meworks											0.00				20.00		
Perinc								1	100.00			20.00						
	Studies									0			0.00				0.00	
	en exams									1			20.00				20.00	
Others										0			0.00				0.00	
	xams								1			20.00	20.00			20.00		
	Work Load											2.93						
	work load/ 30 hr 6 Credit of the Course												3.00					
		ı uıc																
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	PG	1 P	Q2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 PQ	9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	3	4		0	0	0	0	5	0	0		0	0	0	0	0	0	0
ÖK2	0	4		0	0	0	0	0	5	0		0	0	0	0	0	0	0
ÖK3	0	5		0	0	0	0	0	0	0	\forall	0	0	0	0	0	0	0
ÖK4	0	4	,	0	0	0	0	0	0	0	\dashv	0	5	0	0	0	0	0
					Darr	l ning ()hio	ctives		PO-	P:	roara	m Ou	alifica	tions	 2		
LO: Learning Objectives PQ: Program Qualifications																		

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					