	DEEP EXCAVATION	NS AN	D RETAINING STRUCTURES						
1	Course Title:	DEEP E	XCAVATIONS AND RETAINING STRUCTURES						
2	Course Code:	INS5275	5						
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	7.50							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Dr. Ögr.	Üyesi YEŞİM SEMA ÜNSEVER						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	unsever@uludag.edu.tr 0224 2942946							
17	Website:								
18	Objective of the Course:	Earth retaining systems for deep excavations. Water pressure acting on earth retaining systems and related problems. Lateral earth pressure acting on earth retaining systems. Lateral supporting elements: Ground anchors and struts. Types, components, production and installation, dimensioning, bearing capacity, corrosion protection, testing and pre-stressing of anchors. Lateral and vertical displacements of adjacent ground. Modes of failure of retaining systems. Sloped excavations in soil and rock. Instrumentation and monitoring of deep excavations. Soil nailing: system description and design.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Be able to learn the types of deep excavations and retaining structures						
		2	Be able to learn deep excavations and retaining structures applications						
		3	Be able to calculate the forces acting on retaining structures						
		4	Be able to learn the design criteria						
		5	Be able to apply various methods to calculate the stability of the retaining walls and excavations						
		6	Be able to design of retaining walls						
		7							
		8							
		9							
	I	10							
21	Course Content:								
		Co	ourse Content:						
Week Theoretical Practice									

1	Intro	troduction																
2		pical retaining walls; Gravity walls, antilever walls, Buttressed walls, Reinforced							ł									
	ear	rth walls																
3	The	eory of Lateral earth pressure																
4	Stal	ability problems of retaining structures																
5	App	plication and design of retaining structures																
6		pes and application of retaining walls at ep excavations																
7	Por	re pressure effect on retaining structures																
8			retaining structures; Anchors, Sheet nd their stabilities															
9		odern retaining structures; Anchors, Sheet es, and their stabilities																
10	Dia	aphragm walls, applications and stability																
11	Pile	ed walls and their systems																
12	Rei	einforced earth walls and applications																
13	plac	e analysis of in-situ retaining walls and accement of instrumentations and monitoring a structures																
14	Des	esign examples																
Textbooks, References and/or Other Materials: Activites						JE,	R.S.Sinha, Underground Structures, Elsevier, 1989; F.Arıoğlu ve A.O.Yılmaz, Cözümlü problemlerle veraltı Number Duration (hour) Total Wo Load (ho					altı Vork						
Theore	tical						R	•		14					42.00			
• • • •		a la a					<u> </u>		±.								0.00	
Practicals/Labs Out 5 Self study and preperation							10.	0 0 9 <u>4</u>							140.00			
			repera	ition					_	-								
	Homeworks Final Exam 1							160	2 60 ₀ 00							40.00		
								Ė	-							0.00		
Field Studies Contribution of Term (Year) Learning Activities to							140	0 4 0 400				2.00			0.00 2.00			
Contribution of Term (Year) Learning Activities to						Ľ	'			_	0.00							
Others Contribution of Final Example Success Grade Final Exams						יסן	101777							0.00				
	- , ,						١.	1							2.00			
Total Work Load							1							226.00				
Маакwerpent ang Бүаluation Techniques Used in the						_						$\overline{}$	7.53					
ECTS Credit of the Course														7.50				
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
				LO: L	.earr	ning (Objec	ctives		PQ: P	rogra	ım Qu	alifica	tions				
Conti ution Leve	tion		2 low		3 N	3 Med		um 4 High		h	5 Very High							