	DEEP EXCAVATION	NS AN	D RETAINING STRUCTURES							
1	Course Title:	DEEP EXCAVATIONS AND RETAINING STRUCTURES								
2	Course Code:	INS5075								
3	Type of Course:	Optional								
4	Level of Course:	Second Cycle								
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	6.00								
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 f	face							
14	Course Coordinator:	Doç. Dr.	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:	This course teaches retaining systems for deep excavations and also types of retaining structures.								
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								
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical Practice									

1	Introduction																	
2	Cant		er wall			avity wa ed walls		nforce	d									
3	Theory of Lateral earth pressure																	
4	Stab	oility p	oroble	ms of	retain	ing str	ucture	s										
5	Appl	licatio	on and	d desię	gn of i	etainin	g stru	cture	s									
6	Types and application of retaining walls at deep excavations																	
7	Pore pressure effect on retaining structures																	
8	Modern retaining structures; Anchors, Sheet piles, and their stabilities																	
9	Modern retaining structures; Anchors, Sheet piles, and their stabilities																	
10	Diaphragm walls, applications and stability																	
11	Piled walls and their systems																	
12	Reinforced earth walls and applications																	
13	The analysis of in-situ retaining walls and placement of instrumentations and monitoring the structures																	
14	Desi	ign e	xamp	les														
22	Toyt	book		forono		d/or Ot	hor		D	C Cinh	a llad	orgrour	od Struc	turoc	Elcovio	r, 1989;		
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ÖK3	ť	5	3	4	0	0	4	0	0	0	0	0	0	0	0	0	0	
ÖK4	ť	5	5	4	0	0	4	0	0	0	0	4	0	0	0	0	0	

ÖK5	5	4	5	3	0	4	0	0	0	3	4	0	0	0	0	0
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LO: Learning Objectives PQ: Program Qualifications																
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