	STRUCTURAL	EART	HQUAKE ENGINEERING						
1	Course Title:	STRUCT	FURAL EARTHQUAKE ENGINEERING						
2	Course Code:	INS5032							
3	Type of Course:	Optional							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	2							
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 face							
14	Course Coordinator:	Prof. Dr. Ramazan LİVAOĞLU							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	rliva@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	To gain the concepts, theories and methods of structural evaluation of structural dynamics and the basic principles of earthquake resistant structural design and earthquake engineering and their use in structural engineering applications.							
19	Contribution of the Course to Professional Development:	To contribute to the understanding of dynamic behavior, which is an important element of structural engineering, advanced analysis approaches in earthquake resistant building design and their assimilation.							
20	Learning Outcomes:								
		1	To be able to interpret and analyze the occurrence and basic concepts of earthquake						
		2	Yapısal deprem mühendisliği ve sayısal analiz temel ilkelerini kullanarak yapıların depreme karşı analizlerini yapabilme Ability to analyze structures against earthquake using the basic principles of structural earthquake engineering and numerical analysis						
		3	To be able to interpret the earthquake behavior of structures						
		4	Ability to use Spectrum Analysis Methods and Mod Superposition Methods						
		5	To be able to understand the methods and restrictions used in practice and to be able to interpret them						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								

	Course Content:										
Week	Theoretical		Practice								
1	Earthquake formation and Introductio Structural Earthquake Engineering	on to									
2	Earthquake formation and Introductio Structural Earthquake Engineering	on to									
3	Use of Structural Dynamics and Struc Concepts in Earthquake Engineering										
4	Use of Structural Dynamics and Struc Concepts in Earthquake Engineering	ctural									
5	Response Spectrum										
6	Evaluation technique of Response Se	ectrum									
7	Using Modal Analysis methods in Str Earthquake Engineering	uctural									
8	Using Response Spectra in Structura Earthquake Engineering	I									
9	Using mod superposition technique o spectral analysis	'n									
10	Using mod superposition technique o spectral analysis	'n									
11	Calculation with Modal Collection App	oroach									
12	Calculation with Modal Collection App	oroach									
13	Introduction to nonlinear structural dy analysis	rnamic									
Activit			Number	Duration (hour)	Load (hour)						
Theore	Materials:		and <sup>4</sup> Applications to Ear	hquake Engineering	42 Prentice-Hall						
	als/Labs		0	0.00	0.00						
Self stu	dy and preperation		M@hendisliğine Giriş ve	Deppeme Dayanıkl	<b>ଫ୍ଲିଡ଼</b> ା Tasarımı,						
Homew	vorks		3	45.00	135.00						
Project	8		- 0 Chen, W,F.,Eartho	Oake Engineering	landobook,						
Field S			0	0.00	0.00						
				0.00	0.00						
Others			0	0.00	0.00						
<b>₩indate</b> En	สสิทลm	0	0.00	3.00	3.00						
Total W	/ork Load				180.00						
<b>Hotale</b> w	øøkklæadje£et hr	3	40.00		6.00						
ECTS (	Credit of the Course				6.00						
Total		4	100.00								
Contribution of Term (Year) Learning Activities to Success Grade			40.00								
Contrib	ution of Final Exam to Success Grade	)	60.00								
Total			100.00								
Measu Course	rement and Evaluation Techniques Us	ed in the	klasik								
	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	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib1 very low2utionLevel:		2 Iow		3 Medium			4 High				5 Very High					