THEORY OF PLATES											
1	Course Title:	THEOR	THEORY OF PLATES								
2	Course Code:	INS5024									
3	Type of Course:	Optional	ptional								
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:	Doç. Dr. M.ÖZGÜR YAYLI									
15	Course Lecturers:	Doç. Dr. M. Özgür YAYLI									
16	Contact information of the Course Coordinator:	224 2900	odeliktas@uludag.edu.tr 224 2900744 Jludağ Univ. Müh.Mim Fak. İnşaat Müh. Böl. Görükle, Bursa								
17	Website:	http://ins	p://insaat.uludag.edu.tr								
18	Objective of the Course:	 Understanding the behavior of plates under vertical loads, Determining the behavior of simple plates under vertical loads by using plate equations, Understanding the complex problems of plate theory, Solution of plate problems using various numerical methods. 									
19	Contribution of the Course to Professional Development:	 Examination of plate problems in structural engineering -Understanding the behavior of plate type structural carrier systems under vertical loads, Developing suitable solutions for the problems arising in the design of the plates, Understanding the basic problems of plate theory. 									
20	Learning Outcomes:										
		1	Examination of plate problems in structural engineering								
		2	-Understanding the behavior of plate type structural carrier systems under vertical loads,								
		3	Developing suitable solutions for the problems arising in the design of the plates,								
		4	Understanding the basic problems of plate theory.								
		5									
		6									
		7									
		8									
		9									
21	Course Content:										
	Course Content:										

Week	Theoretical	Pr	ractice						
1	Basic assumptions, internal force- displacement relations								
2	Equilibrium equations								
3	Plate equation, Boundary conditions, Strain energy								
4	Rectangular plates, Navier and Levy solutions	s							
5	Circular plates								
6	Variational methods, Ritz and Galerkin approximate solutions								
7	Different shaped plates								
8	Bending of anisotropic plates								
9	Plates on elastic foundation								
10	Numerical computation methods, Finite difference method, Finite element method, Boundary element method								
11	Nonlinear analysis of plates, Yield lines method								
12	Transverse shear deformation effect								
13	Finite vertical displacement of plates								
14	Plate vibrations, Stability of plates								
22	Textbooks, References and/or Other	• 5	S. P. Timoshenko, S. V	Voinowsky Krieger;	Theory of				
Activit	es		Number	Duration (hour)	Total Work Load (hour)				
Theore	tical	Jø	րր Wiley & Sons, 200 - Ventsel. T. Krauthar	3.00 nmer: Thin Plates a	42.00 nd Shells.				
Practica	als/Labs			0.00	0.00				
Self stu	dy and preperation	Int	7.4 14 ternational Publishing.		56.00				
Homew			14	3.00	42.00				
Pr 2 3ect	Assesment		14	1.00	14.00				
Field S	tudies		0	0.00	0.00				
Midtern	n exams n exams	40	0.00	3.00	3.00				
Others			14	1.00	14.00				
Final E Home v	xams work-project 0	0.0	do	3.00	3.00				
	/ork Load				174.00				
	ork load/ 30 hr	10	00.00		5.80				
ECTS (Credit of the Course	\perp			6.00				
Succes	s Grade								
Contrib	ution of Final Exam to Success Grade	60	60.00						
Total		10	100.00						
Course			Measurement and evaluation are performed according to the Rules & Regulations of Bursa Uludağ University on Undergraduate Education.						
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	5	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	5	5	3	0	5	5	0	0	0	0	0	0	0	0	0	0
ÖK3	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	5	5	0	0	5	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low		3 Mediu			4 High				5 Very High				