STRESS MEASUREMENT TECHNICS										
1	Course Title:	STRESS MEASUREMENT TECHNICS								
2	Course Code:	MAK4425								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	4								
6	Semester:	7								
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 face								
14	Course Coordinator:	Dr. Ögr. Üyesi KENAN TÜFEKÇİ								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Dr. Öğr.Üy. Kenan TÜFEKCİ Uludag Üniv. Müh. Fak. Makine Müh. Böl. tel: 0 224 2942794 email: kenantufekci@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	Experimental stress analysis has an important place for many engineering branches, especially mechanical engineering, as it includes techniques that engineers can use to estimate the stress and strain distributions that will occur in materials due to different loading conditions. The stability and strength conditions of structural elements and machine parts under the effect of load can be evaluated in a healthy way by using these techniques. Thus, experimental stress analysis is the most important tool used in the design and analysis of machines and structures. The aim of the Stress Measurement Techniques course, which is an introduction to experimental stress analysis, is to help students consolidate the strength course, understand experimental stress analysis techniques and improve their ability to apply them in real engineering designs. At the end of this course, students will learn what experimental stress analysis is changes such as Moire, Optical Sensor, Photoelasticity and surface coating techniques, and the electrical strain gauge techniques and the measuring devices used will be learned in detail. Therefore, the experiments to be done by the student have an important place in the teaching and understanding of this course. The students who take the course will develop experiments for the load cases including tensile, compression, bending, torsion and their combination, which they learned theoretically in the strength course, will make real measurements with measurement elements such as strainage, lvdt, encoder, load cell, and will compare the results with theoretical results. Contribution will also be provided for students to develop their ability to take part in teamwork and lead when necessary, to prepare a written report and to present the results of the analysis verbally. In addition, they will make a literature search and learn about the new stress measurement techniques that have emerged as a result of the rapid developments in experimental stress analysis.								

19	Contribution of the Course to Professional Development:	t provides the basis for structural engineering applications.									
20	Learning Outcomes:										
		1	Understanding of Normal and Shear Stress, calculate them in uniaxial condition.								
		2	Comprehend the stress condition at any point and ability of transformation of stress.								
		3	Be able to determine Shear stresses caused axial and torsinal load.								
		4	Be able to calculate principle stresses in symmetrical sections								
		5	Be able to analyse combined stresses								
		6	Be able to stress analyse thin and thick wall pressure tank.								
		7	Comprehend the theory of strain-gage and configuration of wheatstone bridges.								
		8	Be able to determine principle strain and stresses obtained from strain-gages.								
		9									
		10									
21	Course Content:										
	Course Content:										
Week	Theoretical		Pr	Practice							
1	Definition of stress and strain; Analysi	s of the									
Activit	es			Number	Duration (hour)	Total Work Load (hour)					
Theore	Analysis of the state of strain at a poir	nt:	Π	14	2.00	28.00					
Practic	als/Labs			0	0.00	0.00					
Self stu	dwand preperation			0	0.00	0.00					
Homew	vorks			1	5.00	5.00					
Project	Mounting of strain gauges, axial and l	ateral		0	0.00	0.00					
Field S	tudies			0	0.00	0.00					
Midtern	nexamisement and compensation met	hods,		1	20.00	20.00					
Others	Here a change and a second			0	0.00	0.00					
Final E	Stain gauge circuits, measurement re	ecorders	Π	1	30.00	30.00					
Total W	Vork Load					83.00					
Total w	IFailure criteria; Introduction to stress a OK 10a0/ 30 ht Strain measurement, strain gauge typ	analysis: es.				2.77					
ECTS (Credit of the Course					3.00					
	type strain gauges, usage areas of str gauges	ain									
5	The concept of strain and strain transformations										
6	Derivation of Von-mises equation.										
7	Criteria of Tresca										
8	Analysis of damage directions in case multi-axial stress for ductile materials	of									
9	Stress concentrations in discontinuous	s media									
10	Torsion of noncircular circles										
11	beam of constant strength										
12	Stresses in thin and thick hollow.										

13	Compa solutio	mparation of analitical and numerical lution I.															
14	Compa solutio	mparation of analitical and numerical ution II															
22	Textbo Materia	<pre>ktbooks, References and/or Other terials:</pre>							Strength of Materials, Ferdinand Beer , Russel Johnston.								
23 Assesment																	
TERM LEARNING ACTIVITIES NUMBE							WE	WEIGHT									
Midterm Exam 1						40	40.00										
Quiz						C)	0.0	0.00								
Home work-project 0							0.0	0.00									
Final E	xam					1		60	60.00								
Total						2	2	10	0.00								
Contribution of Term (Year) Learning Activities to Success Grade							40	40.00									
Contrib	oution of	Final E	Exam t	o Suc	cess G	irade		60	60.00								
Total								10	100.00								
Measurement and Evaluation Techniques Used in the Course							e Mi	Mid-term and Final exam.									
24	ECTS	/ WC	RK L	OAD	TAB	LE											
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PG	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	3	3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	4	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	3	3	4	4	4	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	4	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	0	0	0	4	3	0	0	0	0	0	0	0	0	0	0	0	
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			LO: L	earr	ning (Dbje	ctives	5 F	Q: P	rogra	ım Qu	alifica	tions	6		L	
Contrib 1 very low ution Level:				2 low 3 M			Medi	ium	m 4 High			5 Very High					