STATICS-STRENGTH										
1	Course Title:	STATIC	S-STRENGTH							
2	Course Code:	CEV1024								
3	Type of Course:	Compul	sory							
4	Level of Course:	First Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	3.00	3.00							
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 BEHIYE KORKMAZ								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	sedat@uludag.edu.tr Uludağ Üniversitesi, Mühendislik-Mimarlık Fakültesi, Makine Mühendisliği Bölümü, 16059, Görükle, BURSA								
17	Website:									
18	Objective of the Course:	 Teaching fundamentals of mechanics of rigid bodies and finding the forces acting on objects before design according to equilibrium positions. How parts of the machine can be designed for use in a safe manner under loads and strain behaviours of under this loads are aimed to be learned by students. 								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Teaching of vertical components of vectors, scalar and vector multiplication of two vectors, moment to teach the concepts.							
		2	Teaching of frame analyses.							
		3	Calculating of Center of gravity.							
		4	Calculating of Moment of inertia.							
		5	Calculate the stresses and strains in structures subjected to static loadings by tension, compression, shear, torsion, bending .							
		6	Calculate the stresses under thermal effects.							
		7	Ability to draw shearing force and bending moment diagrams.							
		8	Ability to determine the appropriate dimensions of beams under vertical loadings to safely carry their loads.							
		9								
		10								
21	Course Content:									
Course Content:										

Week	Theoretical		Practice							
1	Definitions and content of course.									
2	Statics analysis of material point. Forces action to a material point Vertical components of a vector, unit	vectors.								
3	Scaler multiplication of two vectors, vsum, moment.	vectorial								
4	Method of joints for structural analyse Method of section for structural analy									
5	Center of gravity									
6	Moment of inertia									
7	Stress and stress types Uniaxial state of stress and tension te	est								
8	Repeating courses and midterm exar	n								
9	Hooke Law, and the safety factor for allowable stress									
10	Thermal stress									
11	Plain stres, Mohr circle (Single Axis S	State)								
12	Shear force and bending moment dia beams under vertical loads.	grams of								
13	Normal stresses vertical loaded bean	าร								
Activit				Number	Duration (hour)	Load (hour)				
Theoretical				nıyersitesi ivlunendisilk mir-1995.	3.00 rayınlar	42:66 ⁴⁴ ,				
Practica	als/Labs			0	0.00	0.00				
Self stu	dy and preperation		•	ayla, P., Cisimleri Mul	avemeti , Kocaeli l	Æfversitesi				
Homew	vorks			0	0.00	0.00				
Project			•9	Melley, J.F., Engineeri	№ Mechanics, Stat					
Field S				0 11000101, 11.0., 0101100,	0.00					
	n exams		Publishing Co., Inc., New YOR, 1978 10.00							
Others	rassesment			0	0.00	0.00				
	Assesment kams		••	1	10.00	10.00				
	/ork Load	,				118.00				
	previous for the Course	1	4	0.00		3.93 4.00				
		0	_	00		7.00				
Final E	work-project	0	0.00 60.00							
Total	Λαιτι	2	100.00							
	ution of Term (Year) Learning Activitie		40.00							
Success Grade										
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							
Measur Course	rement and Evaluation Techniques Us	ed in the								
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	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	5	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	5	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	5	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	5	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	5	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	5	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	5	5	4	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:					3 Medium			4 High			5 Very High					