MATERIALS SCIENCE									
1	Course Title:	MATERIALS SCIENCE							
2	Course Code:	MAK2005							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	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:	Prof. Dr.	Hakan AYDIN						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	e-mail: hakanay@uludag.edu.tr Tel: + 90 (224) 294 06 52 Adres: Uludağ Üniversitesi, Mühendislik Fakültesi, Makine Mühendisliği Bölümü, 16059, Görükle-Bursa, Türkiye.							
17	Website:								
18	Objective of the Course:	The aim is to gain knowledge and skills about the basic phase diagrams, structure, and mechanical properties of materials used in engineering applications.							
19	Contribution of the Course to Professional Development:	<ol> <li>Knows the inter-atomic bonding structures of engineering materials.</li> <li>Knows crystal structure the materials used in engineering applications.</li> <li>Relates between the existence of crystal faults and mechanical- metallurgical events.</li> <li>Learns that technological applications such as phase transformations, cementation, nitriding, boronization, coating, welding, and brazing are realized by diffusion.</li> <li>Via the equilibrium diagram of any binary alloy system, determines which phases can be found in a certain composition and temperature and calculate the percentage ratios of these phases.</li> <li>Have theoretical knowledge about the mechanical examination of materials such as tensile strength and hardness measurement and can calculate ductility, section narrowing, yield and tensile strength by using tensile test results.</li> </ol>							
20	Learning Outcomes:								
		1	Knows the inter-atomic bonding structures of engineering materials.						
		2	Knows crystal structure the materials used in engineering applications.						
		3	Relates between the existence of crystal faults and mechanical-metallurgical events.						
		4	Learns that technological applications such as phase transformations, cementation, nitriding, boronization, coating, welding, and brazing are realized by diffusion.						

		5	Via the equilibrium diagram of any binary alloy system, determines which phases can be found in a certain composition and temperature and calculate the percentage ratios of these phases.							
		6	Have theoretical knowledge about the mechanical examination of materials such as tensile strength and hardness measurement and can calculate ductility, section narrowing, yield and tensile strength by using tensile test results.							
		7								
		8								
		9								
		10	L							
21	Course Content:									
Maak	Theoretical	Co	urse Content:							
vveek	Exploration of the term of material at	ad	Practice							
	transition stages from element to ma	terial.								
2	General structure and classification of technical materials, atomic structure atomic bonds.	of and								
3	Concepts of bond energy between at distance between atoms, and atom d Crystal structure and types. Lattice s coordination number, and atomic occ	toms, the liameter. tructures, cupancy.								
Activit	es		Number	Duration (hour)	Total Work Load (hour)					
Theore	geopmetry.		14	3.00	42.00					
Practic	als/Labs		0	0.00	0.00					
Self stu	Crystal structure detects and Hall-Pe dy and preperation leguation.	tch	15	5.00	75.00					
Homew	vorks		0	0.00	0.00					
Project	industrial applications.		0	0.00	0.00					
Field S	tudies From occurry carroer <u>Erquita arta coma</u>		0	0.00	0.00					
Midtern	systems and equilibrium diagrams.		1	2.00	2.00					
Others	Istate. Systems with limited melling of	eacn	0	0.00	0.00					
Final E	other in solid state. Systems involving	a	1	2.00	2.00					
Total W	Vork Load				123.00					
Tótál w	prkiloladii su ihi phase diagrams. Proc				4.03					
	Great of the Course				4.00					
40	materials. Tensile and hardness test.	-								
13	Charpy Impact, latigue, and creep tes	SIS.								
14	impact, and fatigue test devices in the Materials and Metallurgy Laboratory.	e e								
22	Textbooks, References and/or Other Materials:		<ol> <li>Materials Science and Engineering William D. Callister Jr., John Wiley &amp; Sons, Inc., 2007.</li> <li>Introduction to Materials Science for Engineers James F. Shackelford, Prentice Hall International Inc., 1996.</li> <li>Materials Science and Materials Inspection A. Halim Demirci, Alfa Publisher, 2004.</li> <li>Materials Science I-II Translation.</li> <li>Şefik Güleç, Ahmet Aran, MBEAE Press, 1987.</li> </ol>							

23 Assesment																	
TERM LEARNING ACTIVITIES					N		WE	WEIGHT									
Midterm Exam						1		40	40.00								
Quiz 0						)	0.0	0.00									
Home work-project 0						1	0.0	0.00									
Final Exam 1							60	60.00									
Total 2							10	100.00									
Contribution of Term (Year) Learning Activities to Success Grade						to	40.00										
Contributio	n of F	inal E	xam to	o Suco	cess G	rade		60	60.00								
Total								10	100.00								
Measureme Course	ent ar	nd Eva	luatio	n Tec	hnique	s Use	d in th	e Ac prc	Achievement in a course during the undergraduate program is determined by the Relative Evaluation method.								
24 EC	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	3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	4	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	5	3	4	3	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK5	5	4	3	4	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	5	3	4	3	0	0	0	0	0	0	0	0	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib 1 very low ution Level:			2 low	low 3 M			edium 4 High			5 Very High							