ISTANBUL TECHNICAL UNIVERSITY- FACULTY OF CHEMICAL & METALLURGICAL ENGINEERING DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING SELF STUDY REPORT APPENDIX A COURSE SYLLABUS



Course Name								
Non-ferrous Meta	Non-ferrous Metals and Alloys							
	Course Implementation, Hours/Week					/eek		
Code Sem		ester	Local Credits	ECTS Credits	Theoretica	I	Tutorial	Laboratory
MET 419	7		3	5	3		-	-
Department/Prog	gram	Metallu	rgical and Ma	terials Engir	neering			
Course Type		Elective	;		Course Lang	guage	Turkish	
Course Prerequi	sites	None						
Course Category		Basic Sciences Engineerin		g Science Engineering		eering Design	General Education	
by Content, % Course Description		-	- 50 50				T I III I I	
		This course will offer an introduction to the concept of alloy and alloying. The course will include the what is alloy, atomic structure, periodic table, the application of chemical bonding theories on metals, valence bonding and chemical bonding in metal and alloys, metallic alloy theories, crystal structrues of intermetallic phases and dimension analysis, alloy atandards and world wide applications. Aluminum, copper, zinc. titanium, nickel alloys						
Course Objective	es	 Non ferrous metals and alloys course is an important engineering course for engineers in order to make alloys. In light of other engineering courses, this course emphasizes on Alloy making theories and stuctural elements of alloys Atomic structure, -Crystal structure of alloys Alloying theories. Solute solution alloys. Limited solution alloys. Intermediate solution alloys. Substitutional solute solution alloys. Metastable phases. Intermetallic compounds. Covalent compounds. Aluminium alloys and preparing techniques, Copper base alloys and preparing techniques, Zinc alloys and the other nonferrous alloying systems (Magnesium, Nickel. 						
Course Learning Outcomes Students who pass the course will be able to have a thorough understanding on: Non ferrous metal and alloys : Physical and Mechanical Properties of alumin copper, zinc, magnesium, titanium, nickel metals and their alloys. Economic evaluation of production and recycling methods of these alloys. Standards on Non Ferrous Metals and Alloys. Intermetallic compounds. Designing Nonferrous metal and alloys 				anding on: erties of aluminum, oys. Economical s.				
Textbook	Handouts on Nonferrous Alloys							
Other Reference	s	Walter J.L, M.R. Jackson, , C.T. Sims Alloying ASM 1989 Mondolfo L.F Aluminium Alloys, Butterworths. London, 1984 Goldsmith H.J. Interstitial Alloys, Butterworths. London, 1967 Porter D.A, K.E. Easterlin Phase Transformation in Metals and Alloys, Van Nostrand Co. Ltd. 1987 Brick R.M, R.B. Gordon, A. Phillips, Structure and Properties of Alloys, McGraw Hill, NewYork 1985 Aluminium Casting Technology AFS 1993 Casting Copper Base Alloys (AFS) 1984						
Homework & Projects		Short homeworks One mid term project One final project						
Laboratory Work	¢							
Computer Use								
Other Activities								
Assessment Cri	Activiti Midter Quizze Home Projec Term I Labora Other	m Exams es work ts Paper/Project atory Work Activities		(Quant - 1-2 1 1 - -	ity) -	(Effects on Grad	ding, %)	
		Final E	Exam		-	-		

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DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING
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SELF STUDY REPORT APPENDIX A COURSE SYLLABUS

COURSE PLAN

Weeks	Topics	Course Outcomes
1	What is alloy, atomic structure, periodic table	I
2	The application of chemical bonding theories on metals	I
3	Valence bonding and chemical bonding in metal and alloys	I
4	Metallic Alloy Theories	1-11
5	Crystal structrues of intermetallic phases and dimension analysis	IV
6	Microscobic Phase Equilibriums in Alloys	I-V
7	Alloy Standards and World wide applications	1-11-111
8	Aluminum alloys and industrial applications	-
9	Molten Aluminum Preparation Techniques and Alumimum Alloys melting practices	-
10	Copper and copper alloys preparation techniques and industrial applications	-
11	Zinc and Zinc alloys preparation techniques and industrial applications	-
12	Magnesium and magnesium alloys preparation techniques and industrial applications	-
13	Titanium and Titanium Alloys preparation techniques and industrial applications	-
14	Student projects presentations, discussions and evaluations.	I-II-III-IV-V

Relationship between the Course and Metallurgical and Materials Engineering Curriculum

	Program Outcomes			
	Program Outcomes	1	2	3
1	Ability to apply the knowledge of mathematics, science and engineering principles to solve problems in metallurgical and materials engineering (ABET:a)		X	
2	Ability to characterize materials using standard and/or self designed experimental methods and to evaluate the results (ABET:b)			
3	Ability to design a system or a process, taking into consideration of the desired specifications, quality, ethics and environment. (ABET:c)	X		
4	Ability to communicate both orally and in the written form and to take part in, and provide leadership of the teams in the elucidation of engineering problems; (ABET:d, g)		X	
5	Ability to define, formulate and solve engineering problems in the development, production, processing, protection and usage of engineering materials. (ABET:e)			X
6	An understanding of professional and ethical responsibilities(ABET:f)			
7	An understanding of current/contemporary issues and impact of engineering solutions in broad cultural, national and global levels;. (ABET:h, j)		X	
8	A comprehension of the nature of engineering progress closely linked with the development of new materials and production processes. An ability to engage in life-long learning and a recognition of its necessity (ABET:i)		X	
9	Ability to use essential tools and techniques of modern engineering in the development, production, processing, protecting and surface treatment of the existing and new engineering materials. (ABET:k)		X	

1: Little, 2. Partial, 3. Full

Course relationships with major elements of the field and material classes

			Level of Contribution		
			1	2	3
	STRUCTURE				х
	PROPERTIES				х
	DESIGN EXPERIMENT/ANALYSE DATA		х		
	PROCESSING				х
FIELDS	COST/PERFORMANCE		Х		
	QUALITY/ENVIRONMENT		Х		
	DESIGN PROCESS OR PRODUCT			х	
	METAL				х
	CERAMICS				
MATERIAL CLASSES	POLYMERS				
	COMPOSITES				
4. Little O Deutiel O Full	•				

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Prof. Dr. Yılmaz Taptık		
Assist. Prof. Dr. Özgül Keleş	20.7.2009	

