



Course Name										
PROCESS METAL	LURG	iΥ								
Code	ester Local Credits		ECTS Credits	Course	Course Implementation Hours/Wee					
		0				meoretical			Laboratory	
ME1374E		0	2		4	2	-		-	
Department/Prog	ram	Metall	Metallurgical and Materials Eng.							
Course Type	-	ELECTIVE Course Language ENGLISH								
Course Prerequis	sites	None								
Course Category		Basic Sciences Eng		gineering Science	Engineering	neering Design General Educ		al Education		
		-		% 20)	% 80	-			
Course Description		To introduce transport phenomena and properties in metallurgical operations , fluid statics and fluid dynamics , Dimensional analysis and reactor design , heat and mass transfer through motionless media , heat and mass transfer in convective flow system , numerical techniques and computer applications.								
Course Objectives	This course is intended to serve as a comprehensive course in process engineering metallur for an upper undergraduate in the metallurgical/materials science curriculum. Many of the uni features of metallurgical systems have been described in sufficient detail and numerous illustrative examples have been included so that it should also be useful for engineers with a different background who are working in this field					ng metallurgy y of the unique erous ers with a				
Course Learning Outcomes		 I - To understand transport properties of metallurgical processes II -To Learn the calculation methods in the designing of various processes using engineering dimesionless fluid , heat , mass transfer numbers . 								
Textbook	1-Guthrie, R.I.L. : Engineering in Process Metallurgy Clareon Press oxford 1993									
Other References	Other References1-Geiger , G.H., Porier , D.R.Transport phenomena in Metallurgy Addsion Wesley Publishin Company 1973 2-Pawlek , F.; Metalhüttenkunde Walter de Gruyter 1983 3-Reiji Mezaki ; Engineering Data on Mixing , Elsevier Science & Technology Books , 200 4 Perry's chemical engineers' handbook 8 th edition james tilton Mc graw whill 2008					Publishing ks , 2000 008				
Homework & Proj	mework & Projects This is an optional project with the following title" Process desing in the field of Selected Pro				lected Process					
Laboratory Work					¥ I					
-										
Computer Use						1	1			
Other Activities Assessment Criteria										
		Activities			Quantity	Effects on Grading, %		g, %		
		Midte	rm Exams			1	25			
		Quizz	es							
		Broie	ework							
		Torm	Banor/Brain	~ +		1	20			
			raper/Proje	νl		1	30			
		Other	Activities							
		Final	Exam			1		45		
L							1			





COURSE PLAN

		Course
Weeks	Topics	Outcomes
1	Introduction to transport phenomena in process metallurgy	I
2	momentum heat and mass transfer machanisim	I
3	Particle motion in liquid media, fulid bed, solid gas separaqtion	I
4	Vacum in metallurgy	11
5	Gas jets and application in metallurgy	11
6	Conductive, convective and radiative heat transfer in metallurgy, problems and solutions	II
7	Mid exam	II
8	Diffusion in gases , solids ; homogenization of alloys	II
9	Momentum analysis in metal casting	II
10	Heat transfer analysis in metal casting	II
11	Thermal behavior of metallurgical packed bed reactors,	II
12	Thermal behavior of metallurgical packed bed reactors, exercises	II
13	Design of Batch reactors in metallurgy, exercises	II
14	Design of continous reactors in metallurgy, exercises	II

Relationship between the Course and METALLURGICAL AND MATERIALS ENGINEERING Curriculum

	Program Outcomes			Level of Contribution		
		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)			Х		
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)					
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)					
5	Ability to define, formulate and solve engineering problems in the development, production, processing, protection and usage of engineering materials. (ABET:e)			Х		
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)					
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)	Х				
9	Ability to use essential tools and techniques of modern engineering in the development, production, processing, protecting 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

		L	_evel c	of
		Co	ntribut	tion
		1	2	3
	STRUCTURE			
	PROPERTIES	Х		
	DESIGN EXPERIMENT/ANALYSE DATA			
MAJOR ELEMENT OF THE FIELDS	PROCESSING			x
	COST/PERFORMANCE			x
	QUALITY/ENVIRONMENT			x
	DESIGN PROCESS OR PRODUCT	Х		
	METAL			Х
	CERAMICS			
WATERIAL CLASSES	POLYMERS			
	COMPOSITES			

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Prof. Dr. Ercan AÇMA	March 2013	