



Course Name PRODUCTION T	ECHNIQUES	S of METALLIC PO	WDERS					
				Course Imp	mplementation, Hours/Week			
Code	Semester	Local Credits	ECTS Credits	Theoretical	Tutor	ial Laboratory		
MET 368E	6	2	4	2	-	-		
Department/Prog	gram I	Metallurgical and Ma	terials Engineering De	partment				
Course Type	-	Elective	Cours	se Language	English			
Course Prerequi	sites	None						
Course Category	y	Basic Sciences	Engineering Science	e Engineerin	g Design	General		
by Content, %	_		70			Education		
			70	30				
Course Description Course Objectives Course Learning Outcomes		 Introduction to Powder Metallurgy and Technological Developments in Powder Industries, Defination of Powder/Particles, Powder Properties and Characterization, Powder Production Methods: Mechanical methods, Physicochemical methods, Recovery from Gas Phase (Carbonyl Method), Electrochemical Methods, Reduction of Metallic Compounds, Hydrochemical Reduction, Atomisation and Types, Carbide, Nitride and Boride Powders, Oxide Ceramic Powders, Mechanical Alloying Processes, Mechanochemical Synthesis, Sintering, Industrial Applications. 1. Implementation of the importance of powders/particles for powder metallurgy applications. 2. Teaching of different powder/particles production methods 3. Teaching of different characterization techniques and approaches applied to powder/particles. 4. Providing new skills to the students for the implementation of contemporary technological applications and solution to related problem. 1. Understanding the requirements and functionality of powder/particles in powder metallurgy applications. 2. Comprehension of the different powder/particles production methods by students. 						
Textbook		4. Introduction to p	processes and products	s quality problems	, solution p	oposals.		
TEXIBOOK	/	Volume 7", Metals Park, Ohio, 1984.						
Other References		 ASM Powder Metallurgy Committee, "Metals Handbook 9th Edition Powder Metallurgy Volume 7", Metals Park, Ohio, 1984. Fritz V. Lenel, "Powder Metallurgy - Principles and Application", Metal Powder Industries Federation, Princeton, NJ, 1976. Randall M. German, "Powder Metallurgy Science", Metal Powder Industries Federation, Princeton, NJ, 1994. 						
Homework & Pr	ojects							
Laboratory Work		None						
Computer Use		Use Of Office Applications						
Other Activities								
Assessment Cri	teria	Activities		Quantity	Effects	on Grading, %		
		(Midterm Exams		MIN 1		% 40		
		Quizzes		-		-		
		Homework		-				
		Projects		-		-		
	_	Term Paper/Projec	t	MIN 1		% 20		
	-	Laboratory Work		-		-		
	-			-		-		
		i iilai Exalii				/0 4 U		

COURSE PLAN

		Course
Weeks	Topics	Outcomes
1	Introduction to Powder Metallurgy and Technological Developments in Powder Industries,	1
2	Definition of Powder/Particles,	1,2
3	Powder Properties and Characterization,	1-3
4	Powder Production Methods: Mechanical Methods,	1-3
5	Physicochemical Methods,	1-3
6	Recovery from Gas Phase (Carbonyl Method),	1-3
7	Electrochemical Methods,	1-3
8	Reduction of Metallic Compounds,	1-3
9	Hydrochemical Reduction,	1-3
10	Atomization and Types,	1-3
11	Carbide, Nitride and Borides Powders,	1-3
12	Mechanical Alloying Processes, Mechanochemical Synthesis	1-3
13	Oxide Ceramic Powders, Sintering	1,4
14	Industrial Applications.	4

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)		Х			
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)		х			
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)		Х			

1: Little, 2. Partial, 3. Full

Course relationships with major elements of the field and material classes

		L	evel c	of
		Cor	tribu	lion
		1	2	3
	STRUCTURE		Х	
	PROPERTIES		X	
	DESIGN EXPERIMENT/ANALYSE DATA	Х		
	PROCESSING			Х
FIELDS	COST/PERFORMANCE	Х		
	QUALITY/ENVIRONMENT			Х
	DESIGN PROCESS OR PRODUCT			Х
	METAL			Х
	CERAMICS		Х	
WATERIAL CLASSES	POLYMERS			
	COMPOSITES		Х	

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Prof. Dr. İsmail DUMAN		
Prof. Dr. Sebahattin GÜRMEN	March, 2013	