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



Course Name									
Ceramics Manuf	acturing	Processes				0			
Code Seme		ter Local Cr	edite	ECTS Credit	•	Course Imp			
MET 392 E	8	3	Juito	5	-	Theoretical 3	Tutor	rial	Laboratory
	-	-	lataria la			5	-		-
Department/Prog	gram	Metallurgical & N	laterials	Eng.					
Course Type		Elective		C	ourse L	_anguage	English		
Course Prerequisites		None		I					
Course Category by Content, %		Basic Sciences	E	ngineering Scie	ence	Engineering	Design	Design General Education	
		-		80 %		20 %			-
		traditional and a ceramics. Descri The physical, ch techniques. The principles and te glazes. The cal technology of ce firing technologie and international	ptions, o emical a process chnologi lculation eramics es. Kilns	classifications a and mineralogica sing of natural ies of shaping o s of ceramic drying. Sintering and furnaces. P	nd prop al prope raw ma f ceram body a g of cer rocedur	perties of nature erties of raw materials. Synthe nics. The produ- and glaze form ramics. Mecha- res for the qual	al and syn aterials an esis of ce ction and p nulations. nisms of p ity control	thetic d their ramic proper The bowder of cera	raw materials determination powders. The ties of cerami- principles and sintering and amics. Nationa
Course Objectiv Course Learning Outcomes		1. To inform stud production meth 2. To teach stud studying effects features. Students who pa 1.Understand ce 2.Understand pr	ods. ents cer of startir ass the c eramic ra	amic production ng raw material course will be ab aw materials (tra g and/or product	steps a features le to: ditional ion of th	and encourages s; shaping and and advanced he ceramic raw	s them to a sintering o -synthetic)	acquire n micro	e skills for ostructure and
		 Understand ceramic forming techniques, and choose the forming method due to product. Know about firing and sintering processes and how to choose sintering method due to product., Understand relation between raw materials, sintering process, and physical, chemical properties and microstructure of ceramic materials, 							
Textbook		Principles of Ceramics Processing, 2nd Edition by James S. Reed,1995 Fundamentals of Ceramic Powder Processing and Synthesis, Terry A. Ring,1996							
Other Reference	S	Introduction To (0,	
Homework & Pro	ojects	 Term project will be given to students for participation course. This project will be presente during course and counted as mid-term exam. 					be presented		
Laboratory Work	(J J J J J J J J J J J J J J J J							
Computer Use									
Other Activities									
Assessment Criteria		Activities Midterm Exams Quizzes Homework	5			Quantity	Effec	ts on	Grading, %
	-	Projects Term Paper/Pro	-			1 (as a presentation)		%	50
		Laboratory Wo							
		Other Activities							

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

COURSE PLAN

		Course		
Weeks	Topics	Outcomes		
WEEKS		Unicomes		
1	Description of ceramic materials, relationship properties- microstructure-sintering process, brief history of ceramic materials, classification of ceramic materials; description of traditional ceramics and advanced ceramics	1		
2	Description of ceramic raw materials, classification, traditional ceramic raw materials and their mineralogical structures,	1-11		
3	Technical ceramic raw materials (synthetic ceramic raw materials),Oxide ceramic raw materials, Al2O3 production	1-11		
4	Carbide ceramic raw materials production processes, production of SiC raw materials.			
5	Nitride ceramic raw materials production processes, production of Si3N4 raw material-Student Presentations.			
6	Particle size reduction processes of ceramic raw materials, performing processes-granulation and spray drying Student Presentations.			
7	Ceramic forming processes- Student Presentations.			
8	Ceramic firing and sintering processes- Student Presentations.			
9	Physical, chemical, micro structural and mechanical change in ceramic materials after firing and sintering process-Student Presentations.	IV-V		
10	National and international standards for ceramic materials-Student Presentations.	I-V		
11	Student Presentations.	I-V		
12	Student Presentations	I-V		
13	Student Presentations	I-V		
14	Student Presentations- General Review.	I-V		

Relationship between the Course and Metallurgical & Materials Engineering Curriculum

	Program Outcomes			of Ition
		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)	Х		
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)			
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 and surface treatment 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

		Level of		
		Contribution		tion
		1	2	3
	STRUCTURE		Х	
	PROPERTIES			Х
MAJOR ELEMENT OF	DESIGN EXPERIMENT/ANALYSE DATA	Х		
THE FIELDS	PROCESSING			Х
THE FIELDS	COST/PERFORMANCE		Х	
	QUALITY/ENVIRONMENT	Х		
	DESIGN PROCESS OR PRODUCT		Х	
	METAL			
MATERIAL CLASSES	CERAMICS			Х
WATERIAL CLASSES	POLYMERS			
	COMPOSITES			
1 I ittle 2 Partial 3 Fu	i i i i i i i i i i i i i i i i i i i			

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Assoc.Prof.Filiz Şahin	30.12.2009	

