

${\tt ISTANBUL\ TECHNICAL\ UNIVERSITY-FACULTY\ OF\ CHEMICAL\ \&\ METALLURGICAL\ ENGINEERING}$

DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING



Course Name										
INTRODUCTION	TO TEC	HNIC	AL CERAMICS							
						C	Course Implementation, Hours/Week			
Code	Semest	er	Local Credits	ECTS	Credits	TI	heoretical	Tutorial	Laborator	
MET 476E	8		2	4		2		-		-
Department/Pro	gram	Meta	allurgical and Mate	erials Eng	gineering					
Course Type		Elective Course Language English								
Course Prerequisites		None								
Course Category by Content, %		Basic Sciences Engineering		eering Scie	ence	e Engineering Design		Gene Educ		
		_		70	0		30		-	
Course Description		Ceramic materials description, technical ceramics description, classification of ceramic materials, main difference of technical ceramics from traditional ceramics, production process of ceramic materials, raw material preparations, forming, sintering, classification of technical ceramics in accordance with chemical composition, oxides; Al ₂ O ₃ , MgO, ZrO ₂ , Carbides; SiC, B ₄ C, WC, TiC, Nitrides; AlN, Si3N4, Sialons, refractive ceramics. 1. To provide metallurgy and materials engineering students' fundamental engineering knowledge and skill, by teaching properties of traditional ceramic materials and technical								
Course Objectives		ceramics, 2. To provide the knowledge of technical ceramic production processes and sintering theory, the interaction starting materials properties, production processing, sintering parameters, on microstructure and properties of technical ceramics. 3. To give ability to apply knowledge of technical ceramics on engineering problems.								
Course Learning Outcomes	3	1.Ui prop tech 2. U mai 3. K sinto 4. U nitri	dents who pass the nderstand main properties of tradition anical ceramics, did nderstand classiful properties of the factor about ceramering. Inderstand properties. Inderstand some inderstand some in the same	roperties al cerami ifference ication of ese ceran ic materiaties, processores.	of ceramic ics, definition between to f technical comics. als process cessing and	s mate on of tradition ceramic sing; ra	echnical cerar nal and technic cs in accordar nw materials p	mics, and properties and ceramics on the ceramics on the ceramics of the ceram	opertie , mical c shape	es of composition, forming,
Textbook		 Carbides, Nitrides and Boride Materials Synthesis and Processing, Alan W.Wiemer, Champman &Hill, ISBN 0 412 5406006, 1992. Ceramic Materials, Processes, Properties and Applications, P. Boch, J.C.Niepce ISTE 2007. 								
Other Reference	s									<u> </u>
Homework & Projects		1 Term project will be given to students for participation course. This project will be presented during course and counted as mid-term exam.								
Laboratory Worl	k									
Computer Use										
Other Activities										
Assessment Criteria		Midt Quiz Hom	nework		Quan 1	tity		Effe 10	cts on	Grading, %
		Tern	ects n Paper/Project oratory Work		1 (as	a pres	entation)	40		
			er Activities		1			50		

50

Final Exam



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COURSE PLAN

Weeks	Topics	Course Outcomes		
1	Introduction to ceramic materials, definition of ceramic Materials, classification of ceramic			
	materials; traditional ceramics and technical ceramics,			
2	description of technical ceramics, classification of technical ceramics in accordance with	I		
	application areas, brief history of technical ceramics			
3	Ceramic bonding, properties of ceramic materials and technical ceramics.	II		
4	Ceramic Materials and technical ceramics processing; raw Materials preparation.			
5	Ceramic Materials and technical ceramics processing; shape forming;			
6	Ceramic Materials and technical ceramics processing pressing, slip casting, tape casting,			
	injection, extrusion			
7	Ceramic Materials and technical ceramics processing;; sintering; solid state sintering, liquid			
	phase sintering			
8	Ceramic Materials and technical ceramics processing; sintering; pressure assisted sintering	II		
9	Classification of technical ceramics in accordance with chemical composition: Silicate ceramics	III		
10	Oxide technical ceramics: Al2O3, MgO, ZrO2	III-IV		
11	Oxide technical ceramics: ZrO2, Carbide technical ceramics: SiC, B4C	III-IV		
12	Carbide technical ceramics: WC, TiC	IV		
13	Nitride technical ceramics: AIN, Si3N4	IV		
14	Nitride technical ceramics: Sialons, refractory ceramics	IV-V		

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)	Х		
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)		Х	
5	Ability to define, formulate and solve engineering problems in the development, production, processing, protection and usage of engineering materials. (ABET:e)			Χ
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 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		
		1	2	3
	STRUCTURE			X
	PROPERTIES			X
MAJOR ELEMENT OF	DESIGN EXPERIMENT/ANALYSE DATA		Х	
THE FIELDS	PROCESSING			X
THE FIELDS	COST/PERFORMANCE	X		
	QUALITY/ENVIRONMENT			
	DESIGN PROCESS OR PRODUCT			X
	METAL			
MATERIAL CLASSES	CERAMICS			X
WATERIAL CLASSES	POLYMERS			
	COMPOSITES	X		

1: Little, 2. Partial, 3. Full

<u>Prepared by</u>	Date	Signature
Prof. Dr. Filiz Çınar Şahin	March, 2013	