

#### ISTANBUL TECHNICAL UNIVERSITY – FACULTY OF CHEMICAL & METALLURGICAL ENGINEERING

#### DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING



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#### Course Name **FUNDAMENTALS OF CERAMIC MATERIALS** Course Implementation, Hours/Week Code Semester **Local Credits ECTS Credits Theoretical Tutorial** Laboratory **MET 453E** 2 Department/Program Metallurgical and Materials Engineering **Course Type** Required **Course Language English Course Prerequisites** None General **Engineering Design Basic Sciences Engineering Science Education** Course Category by Content, % ጸበ 20 Ceramic materials description, bonding structures, crystal structures, ceramic phase systems, physical and mechanical properties of ceramics, ceramic raw materials, technical ceramic raw materials, advanced ceramic raw materials, ceramic raw materials preparation, ceramic **Course Description** forming process, sintering theory, sintering methods, sintering parameters, finishing of ceramic parts. To provide metallurgy and materials engineering students' fundamental engineering knowledge and skill, by teaching structures and bondings of ceramic materials and make relations between structures and some physical and mechanical properties. **Course Objectives** To provide the knowledge of ceramic materials processing 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. Students who pass the course will be able to: Understand ceramic bonds characteristics, ceramic structures and interactions of ceramic properties between atomic bonds and crystal structures 2. Understand important binary and ternary phase systems in ceramic materials, **Course Learning** Understand and how measures physical and mechanical properties of ceramic materials, **Outcomes** Know about ceramic raw materials and how to prepare ceramic materials, 4. 5. Explain ceramic forming techniques, and important parameters of them, Understand sintering theory, sintering processes, sintering parameters, Understand relation between raw materials, sintering process and properties of ceramic materials, Understand inwhich situations ceramic materials have better advantages over other engineering materials Ceramic Materials-Science&Engineering, C.B. Carter, M.G. Norton, Springer 2007 **Textbook** Ceramic Materials, Processes, Properties and Applications, P. Boch, J.C.Niepce ISTE 2007 **Other References** 1 Homework is given for the participation of students to the course and it will be **Homework & Projects** mandatory to take the final exam. Homework problems may be used as a source on the final exam. **Laboratory Work Computer Use** Other Activities Activities Quantity Effects on Grading, % Midterm Exams 2 50 Quizzes Homework Assessment Criteria **Projects** Term Paper/Project

Laboratory Work
Other Activities

Final Exam



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#### **COURSE PLAN**

Weeks	Topics	Course Outcomes		
1	Introduction to ceramic materials, description of ceramic materials properties, properties-			
	microstructure-sintering process, brief history of ceramic materials, classification of ceramic materials.			
2	Ceramic crystal structures, bonds in ceramic materials			
3	Crystal structures, crystal directions and planes, ceramic crystal chemistry, ceramic crystal structures.			
4	Phase equilibria and phase equilibrium diagrams in ceramics, phase rule, binary phase rule, one component, two component and three component systems, solid solutions, important phase diagrams			
5	Properties of ceramic materials, physical properties of ceramics, thermal properties of ceramics, mechanical properties of ceramics, toughening mechanisms.			
6	Electrical properties of ceramics, dielectrical, magnetic and optical properties			
7	1.Mid term exam.			
8	Powder processing, ceramic raw materials; traditional ceramic raw materials; ceramic clays, kaolin,	IV		
	quartz, feldspar, wollastonite, talc, advanced ceramic raw materials; aluminum oxide, zirconium oxide			
9	Magnesium Oxide, silicon carbide, silicon nitride			
10	Raw materials Selection Criteria, purity, particle size and reactivity, Powder preparation and sizing, Mechanical sizing, Chemical sizing, Mixing, Reconsolidation, Additives, Spray Drying, Composition Calculation	IV		
11	Shape forming Processes, Pressing, Step in Pressing, Selection of Additives, Uniaxial Pressing, Isostatic Pressing, Application of Pressing, Casting, Slip Casting, Extrusion, Injection Molding	V-VII		
12	Densification, Theory of Sintering, Sintering Stages, Sintering Mechanism	VI-VII-VIII		
13	Control of Conventional Sintering, Sintering Atmosphere, Time/Temperature Cycle, Design of the Furnace, Sintering Problems, Hot Pressing, Hot Isostatic Pressing, Spark Plazma Sintering	VI-VII-VIII		
14	2.Mid term exam.			

#### 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)	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)			
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

		_	Level of Contribution	
		1	2	3
	STRUCTURE			Х
	PROPERTIES			Х
MAJOR ELEMENT	DESIGN EXPERIMENT/ANALYSE DATA			
OF THE FIELDS	PROCESSING			X
OF THE FIELDS	COST/PERFORMANCE		X	
	QUALITY/ENVIRONMENT	X		
	DESIGN PROCESS OR PRODUCT			Х
	METAL			
MATERIAL	CERAMICS			Х
CLASSES	POLYMERS			
	COMPOSITES	Х		

### 1: Little, 2. Partial, 3. Full

Prepared by	<u>Date</u>	<u>Signature</u>
Prof.Dr. Filiz Çınar Şahin	December 2020	
Assoc. Prof. Dr. İpek Akın Karadayı		



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