



Course Name								
MATERIALS CHAP	RACTERIZ	ATION LABORATO	RIES					
				Course Impl	ementation,	entation, Hours/Week		
Code	Semester	Local Credits	ECTS Credits	Theoretical	Tutorial	Tutorial		
MET 339E	5	1	3	-	-			
Department/Progr	ram M	letallurgical and Mat	erials Engineering Dep	artment				
Course Type		equired		rse Language	English			
Course Prerequis		MET 213E						
Course Category by Content, %		asic Sciences	Engineering Scienc	Enginee	ring Design	Design General Education		
Course Descriptio	n ma fac dif mo sh	aterials, Metallograp ctors that affect the 2 fraction, NDT tests a ethods, Ceramic raw aping, Sintering, Ch	e preparation 1-2, Meta hy of iron based mater X-ray diffraction patterr as liquid penetration, m material preparation, aracterization of ceram	ials, and quant n, Qualitative pl nagnetic powde Granulation, Pl nics, Sample ar	itative metallu nase analysis r, ultrasonic a asticity determ nalysis with ele	rgy, Ana with X-r nd radio nination, ectron m	alysis of ay graphic , Semi-wet nicroscope.	
(Course Objective	the fac s pu ap pro be re: im	ey learned theoretic ctors that affect the prose of this course plications. Students ocesses and the rela- tween structure, pro- sults. Moreover, ora proved by the conve- e preparation of exp	this course to show ex ally in courses such as X-ray diffraction pattern to direct the students' will gain an understan ationships between the operty, and performanc I and written communic ersations held before, co eriments and their resu	materials scier n, powder mate knowledge to k ding about the parameters ar e of a given ma cation skills of th during, and afte llts, and by pre	nce, metallogra rials, ceramics be exploited in basic concept ad processes, aterial, and abi he students ar r the experime paring a forma	aphy, ar s, etc. It the des s of pro- and the and the ility to an e intence ents for al writter	halysis of is also the sign and duction correlation halyze the ded to be discussing h report.	
Course Learning Outcomes	2 3 4	<ol> <li>It is the aim of this course to show experimentally to the students the subject material they learned theoretically in courses such as materials science, metallography, factors effects the X-ray diffraction pattern, powder materials, ceramics, etc.</li> <li>It is also the purpose of this course to guide the students' knowledge to be used in the design and applications of materials.</li> <li>Learning of the material characterization methods by comparing the well known methods with newly developed techniques.</li> <li>Getting information about materials selection and design according to their manufacturing techniques and applications areas.</li> <li>Moreover, oral and written communication skills of the students are intended to be improved by holding conversations before, during, and after the experiments to discuss the setting up the experiments and their results, and by preparing a formal written report.</li> </ol>						
Text Book	М		Pamphlet and other re					
Other References								
Homework & Proj								
Laboratory Work		Experiments	real Data Final att	D				
Computer Use Other Activities		se Of Word And Ex aborotory Orientati	ccel, Data Evaluation	rogramms				
				uantity) (I	Effects on Gra	adina. ª	%)	
	Δ	ctivities	- (~	-			,	
		idterm Exams	-	-				
	C	uizzes	9	20		a		
Assessment Crite		lomework	-	(L	Quiz / Experim	ent)		
		Projects	-	-				
	T	erm Paper/Project	-	-				
		aboratory Work 9 60 (Exp) (Written Report		/ Experiment)				
	C	Other Activities		20			•	
	E	inal Exam	-					





## COURSE PLAN

		Course
Weeks	Topics	Outcomes
1	Registration	1
2	Introduction to metallurgical laboratories and labratory security.	1
3	Metallographic sample preparation - 1&2	1-5
4	Metallography of non-ferrous metals and worked materials, Metallography of iron based materials, and quantitative metallurgy	1-5
5	Analysis of factors that affect the X-ray diffraction pattern	1-5
6	Qualitative phase analysis with X-ray diffraction	1-5
7	Liquid penetration, magnetic powder, ultrasonic and radiographic methods	1-5
8	Experiments of ceramic and powder materials I / Preparation of powder blends and mixtures	1-5
9	Experiments of ceramic and powder materials II / Treatments before forming the ceramic materials, sintering	1-5
10	Experiments of ceramic and powder materials III / Characterization	1-5
11	Sample analysis with electron microscope	1-5
12	Make-up experiments	
13	Make-up experiments	
14	Make-up experiments	

## 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)				
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)	Х			
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)	Х			

1: Little, 2. Partial, 3. Full

Course relationships with major elements of the field and material classes

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

 prepared by
 Date
 Signature

 All Faculty Members
 December 2020
 December 2020