İTÜ



			DRIES		C		ontotion II	ouro/Mask
							entation, H	
Code	Semeste	er Local C	redits	ECTS Credits	Theor	etical	Tutorial	Laboratory
MET 455E	MET 455E 7		1	3		-	-	2
Department/Pro	gram	Metallurgical	and Mate	rials Engineering De			_	
Course Type		Required		Cou	rse Lang	uage	English	
Course Prerequisites		MET 364E						General
Course Category by Content, % Course Description				Engineering Scien	ce Er	gineerin	g Design	Education
				% 20	% 8			
		Basic principles of electrochemical corrosion and galvanic corrosion, Passivation and cathodic protection, Hardness-Impact-Erichsen tests of metallic materials, Tensile-Compression-Bending tests of metallic materials, Wear-Torsion tests of metallic materials,						
		Stress relaxation-Fatigue-Creep tests of metallic materials, Heat treatment (Tempering, Hardening, Hardening capability, Jominy test), Casting experiments, Determination of humidity amount, Sieve analysis, CO <sub>2</sub> sodium silicate method for die production						
				n this course to expe				
Course Objectiv	es	casting experi knowledge to understanding between the p and performa written comm conversations	iments etc be exploi g about th parameter nce of a g unication s held befo	on, materials mecha c. It is also the purpo ted in the design and e basic concepts of p s and processes, an given material, and al skills of the students ore, during, and after ir results, and by pre	se of this d applicati production d the corr bility to an are inten the expe	course to ons. Stud process elation be alyze the ded to be riments fo	direct the s lents will gai es and the r etween struc results. Mon improved b or discussing	tudents' n an elationships ture, property, reover, oral and y the
Course Learning Outcomes		<ul> <li>learned the electroch treatment</li> <li>2. Getting ir manufact</li> <li>3. Students relation b</li> <li>4. Teaching</li> <li>5. Moreover improved the settin report.</li> </ul>	neoretical emical co t, casting iformatior uring tech will gain etween s of differe c, oral and by holdir	course to experiment ly in courses such as rrosion, materials me experiments, etc. a about materials selection an understanding about tructure-property-per nt characterization te written communication g conversations befor experiments and thei	s materials echanical ection and ions areas out the va formance echniques ion skills ore, during	s science testing, p I design a s. rious mat of the ma and app of the stud g, and aft	and basic p lastic deform according to terials, their aterials roaches app dents are int er the experi	rinciples of nation, heat their features and lied to materials. rended to be iments to discuss
Text Book				-				
		Metallurgy La	boratory I	Pamphlet, and other		defined	for each exp	
Homework & Pre	niects	Metallurgy La	boratory I	-		defined	for each exp	
		Metallurgy La		-		defined	for each exp	
		9 EXPERIME	INTS	Pamphlet, and other	resources			
Laboratory Work		9 EXPERIME	INTS	-	resources			
Laboratory Work Computer Use		9 EXPERIME USE OF WO	INTS RD AND	Pamphlet, and other	resources			
Laboratory Work Computer Use		9 EXPERIME USE OF WO	INTS RD AND	Pamphlet, and other	resources	PROGR		periment
Laboratory Work Computer Use		9 EXPERIME USE OF WO LABOROTO	INTS RD AND RY ORIE	Pamphlet, and other		PROGR	AMMS	periment
Laboratory Work Computer Use		9 EXPERIME USE OF WO	INTS RD AND RY ORIE	Pamphlet, and other		PROGR ity E	AMMS ffects on G	periment
Laboratory Work Computer Use		9 EXPERIME USE OF WO LABOROTO	INTS RD AND RY ORIE	Pamphlet, and other	resources	PROGR ity E - 2	AMMS ffects on G	periment
Laboratory Work Computer Use Other Activities	K	9 EXPERIME USE OF WO LABOROTO Activities Midterm Exa	INTS RD AND RY ORIE	Pamphlet, and other	LUATION	PROGR ity E - 2	AMMS ffects on G	periment
Laboratory Work Computer Use Other Activities	K	9 EXPERIME USE OF WO LABOROTO Activities Midterm Exa Quizzes	INTS RD AND RY ORIE	Pamphlet, and other	LUATION CURITY) Quant - - 9	PROGR ity E - 2 ((	AMMS ffects on G	periment
Laboratory Work Computer Use Other Activities	K	9 EXPERIME USE OF WO LABOROTO Activities Midterm Exa Quizzes Homework	INTS RD AND RY ORIE	Pamphlet, and other	LUATION CURITY) Quant - - 9 9 - - -	PROGR ity E - 2 (( - - - - - - -	AMMS iffects on G 0 Quiz / Exper	periment
Homework & Pro Laboratory Work Computer Use Other Activities	K	9 EXPERIME USE OF WO LABOROTO Activities Midterm Exa Quizzes Homework Projects	INTS RD AND RY ORIE	Pamphlet, and other	LUATION CURITY) Quant - - 9 9 - -	PROGR ity E - 2 (( - - - - 6 ()	AMMS affects on G 0 Quiz / Exper 0 Written Repo	periment
Laboratory Work Computer Use Other Activities	K	9 EXPERIME USE OF WO LABOROTO Activities Midterm Exa Quizzes Homework Projects Term Paper/	ENTS RD AND RY ORIE	Pamphlet, and other	LUATION CURITY) Quant - - 9 - 9 - - - 9 9 - - 9 9	PROGR ity E - 2 (( ( - - - 6 () ( 2	AMMS affects on G 0 Quiz / Exper 0 Written Repo	eriment arading, % iment) ort / Experiment)





#### **COURSE PLAN**

Weeks	Topics	Course Outcomes
1	Registration	1
2	Introduction to metallurgical laboratories and labratory security.	1
3	Basic principles of electrochemical corrosion and galvanic corrosion	1-5
4	Passivation and cathodic protection	1-5
5	Hardness-Impact-Erichsen tests of metallic materials	1-5
6	Tensile-Compression-Bending tests of metallic materials	1-5
7	Wear-Torsion tests of metallic materials	1-5
8	Stress relaxation-Fatigue-Creep tests of metallic materials	1-5
9	Heat treatment (Tempering, Hardening, Hardening capability, Jominy test)	1-5
10	Casting experiments, Determination of humidity amount	1-5
11	Sieve analysis, CO <sub>2</sub> sodium silicate method for die production	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
	STRUCTURE			Х
	PROPERTIES			Х
	DESIGN EXPERIMENT/ANALYSE DATA			Х
MAJOR ELEMENT OF THE FIELDS	PROCESSING		Х	
FIELDS	COST/PERFORMANCE	Х		
	QUALITY/ENVIRONMENT			X
	DESIGN PROCESS OR PRODUCT			Х
	METAL			X
MATERIAL CLASSES	CERAMICS	Х		
WATERIAL CLASSES	POLYMERS			
	COMPOSITES			

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

Prepared by	Date	Signature
All Faculty Members	March 2013	