

Course Name										
INTRODUCTIO		ETAL								
Code	Seme	ester	Local Credits	ECTS Credits		Course Implementation			Laboratory	
MET101E	1		2	2	2				-	
Department/Pr	ogram			aterials Engineerin			L.			
Course Type		Requ	uired		Cour	se Langua	age	EN	GLISH	
Course Prerequisites		None								
Course Category by Content, %				Engineering Science		Engineering Design 30			General Education 40	
Course Descrip	otion	 h ii v v v c in this 	now we define eng n what sectors me what does a metal what is the situatio engineering educa opportunities in me	etallurgical and mater meet with sector lead	thics a ials en s engir e world rials er	nd responsil gineers nee leer do, d as far as m lgineering al	ded, netallurgic nd science	e		
Course Objecti	ves	1. To 2. To knov 3. To stud 4. To 5. G 6. Do 7. D 8. D	o introduce the all o introduce the wo wledge on the futu o learn about basic ents on applicatio o know metallurgic aining the ability o eveloping the abili oeveloping the abili oeveloping the abili oeveloping the abili	fields and concepts of rk opportunities in m re opportunities in m c concepts of metallur n areas of metallurgin cal& materials product f moral reasoning an ty to think theoretical ity to communicate a ity to read and under pacity to locate and e dents on engineering	etallurg etallurg irgical cal ance tion te d prac ly and ind dis rstand valuate	gical and ma gical and ma and materials e chnologies tical wisdom conceptuall cuss issues texts, make e engineerin	aterials en aterials en ls enginee ngineerin y. effectively research g problem	ginee ginee ering g /. and	ering and to have ering and to inform the write.	
Course Learnin Outcomes	ıg	1. Le 2. Ha 3. Le 4. To 5. Co 6. Th 7. Co 8. Re	ents who pass the arn metallurgical a tve knowledge on d in the world. arn career opportu- be familiar with b mprehend their ba- ink theoretically a mmunicate and di ad and understan	course will be able t and materials engine contemporary issues unities in this field asic concepts, techn asic ethical responsib	o: ering s on mo ologies ilities a ely, ch and	etallurgical a s, terms of m and develop write,	and materi netallurgic a profess	al an	d materials science	
Textbook		10.Un ● ŀ	iderstanding of pro	ofessional and ethica	l respo					
Other Referent Homework & Projects	ces									
Laboratory Wo	rk									
Computer Use										
Other Activities	S									
Assessment Criteria		Mid Qui Hom Proj Tern	n Paper/Project		Q	uantity	Effects of	on Gi	rading, %	
		Othe	oratory Work er Activities I Exam		- - 1		- - 100			





L avral of

COURSE PLAN

Weeks	Topics	Course Outcomes	
1	Introducing metallurgical and materials engineering; definition and interest areas		
2	Introducing the outcomes and goals of ITU Metallurgical and materials engineering education	1, 2, 3,4	
3	Introduction to ethics, ethical theories, Engineerings ethics	5, 10	
4	Ethics and institutions, Professional Models, Engineering responsibility	5,6,10	
5	Loyalty in engineering. Research ethics, Scientific misconduct	5,6,7	
6	Honesty at workplace, Ethical solutions to the problems, Metallurgical Materials production technologies, Environment and ethics.	5,6,7,8,9	
7	Integration and relation between metallurgy and materials as concepts and introducing their area of interests	1, 2	
8	Production methods and metallurgical and materials engineering	1,2	
9	Future opportunities in metallurgical and materials engineering	2,3	
10	Introducing as a concept of materials characterization	1,4	
11	A case study : Industrial production presentation by a sectoral leader	1-10	
12	A case study : Industrial production presentation by a sectoral leader	1-10	
13	A guest as a role model	1-10	
14	A guest as a role model	1-10	

Relationship between the Course and METALLURGICAL AND MATERIALS ENGINEERING Curriculum

			Level of Contribution		
	Program Outcomes	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)		x		
5	Ability to define, formulate and solve engineering problems in the development, production, processing, protection and usage of engineering materials. (ABET:e)	x			
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)			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)			x	
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

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

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Assoc. Prof. Dr. Duygu AĞAOĞULLARI	December 2020	