



	S in MET	ALLURG	ICAL & MATERIAL	S PROCESSING					
					Cou	urse Impleme	ntation. Hou	rs/Week	
Code	Seme	ester	Local Credits	ECTS Credits		oretical	Tutorial	Laboratory	
MET 446E	8		2	4	2		0	0	
Department/Program		Metallu	rgical & Materials Er	ngineering	1			4	
Course Type		Requi	red		Course La	inguage	English		
Course Prerequisites		None				0 0	5 -		
oodise i rerequisites		None						General	
Course Category by Content, %		Basic Sciences		Engineering Sci	ience	Engineering Design		Education	
				20 %		60 %		20 %	
		Metallurgy sector is usually considered as the primary source of heavy metal emission, one of the most important parameters of environmental pollution, which realizes during the numerous steps of metal production processes. It is possible to minimize the dangers and hazards of metallurgical production processes to the environment by the design of zero-waste processes, transforming wastes into re-usable materials, recycling the metallic scrap material, and developing energy-efficient technologies. This course covers all aspects of metallurgical wastes and sources of pollutions in metallurgical processes. The ways to minimize these wastes, waste management, recycling processes and developing energy efficient processes along with legal and ethical responsibilities will be taught. In the course, the importance of ethical responsibilities over legal responsibilities will be emphasized							
Course Objectives		1. To 2. De 3. Tra 4. Re 5. Min teo	n this course studen xicological & Ecolog sign of zero-waste p ansforming metallic x cycling of metallic so nimization of hazaro chnologies imposing quired engineering k	t will have knowledg ical effects of metal processes wastes into re-usab craps lous metallurgical p the concept of envi	ge on; and compo le materials processes by	unds v means of de	veloping ener	gy-efficient	
Course Learning Outcon	nes	II. So liqu III. Fu V. Th V. Th V. Mii thr de VI. Inc rec VI. Inc rec VI. Inc Resour Ramac Industr Handbo Materiz Steel in Paris : Türkiye	cycling, waste water, lid wastes (primary a uid, and gaseous wa ndamental principles e role of engineering nimization of the darn ough process optimi velopment of energy lirect environmental ocesses, recycling of cycling, nsciousness and aff <u>ncern turns into actio</u> for e recovery and handra Rao Amster ial waste treatment h ook of Solid Waste D adustry and the envir the Programme, 1995 c/de kati atik yönetim emical processing / e	and secondary) pro stes form during th s and technologies g ethics in designing nages caused by th zation and new des efficient technique pollution related wit metals, energy sav ection alone are no on supported by the recycling from me dam; London : Else nandbook / Frank W Disposal : wery / Joseph L. Pa ronment, Internatio 07 ii ve geri kazanim /	duced during e production of waste ma g zero-waste he metallurgi signs such a s, th the energi ving and env t adequate the engineering etallurgical evier, 2006 /oodard, Bo avoni, John I nal Iron and Kızıltan Yüd	g metallurgica o f important inagement, processes ical processes s; recycling o y utilization in vironmental pro- to protect the <u>g knowledge a</u> wastes [elect ston : Butterw E. Heer, Jr., E d Steel Institution	al operations, metals, to the enviro metallic scra metallurgical otection conc environment, and ethics. tronic resou orth-Heinema b. Joseph Hag e ,Brussels : entally consc	and solid, onment, ip, production cepts of unless this rce] / by S ann, c2001 gerty., the Institute	
Other References Homework & Projects		and chemical processing / edited by Myer Kutz Hoboken, N.J. : John Wiley, 2007 The eco-design handbook : a complete sourcebook for the home and office / Alastair Fuad-Luk London : Thames & Hudson, c2004 Recycle Of Aluminum, Heavy Metals in the Environment edited by Bibudhendra Sarkar, 2002, NY, ISBN: 0-8247-0630-7 Dust control handbook / Vinit Mody, Raj Jakhete. Park Ridge, N.J., U.S.A. : Noyes Data, c1988 Symnposium books Recycling ve Metallurgical Scraps Students who attend this course are required to prepare term homework and present their work The homework is generally about a prevention and/or minimization and/or recycling of							
		The homework is generally about a prevention and/or minimization and/or recycling of a metallurgical waste. With this homework, students are encouraged to							
Laboratory Work		NONE		,					
Computer Use		NONE		loint nresset - t' - "	oro (14)1		to		
Computer Use Other Activities		NONE	the course, PowerP	oint presentations	are utilized t	o visualize da	ıld.		
Assessment Criteria		Activiti Midter Quizze Home	es m Exams es work		Quantity MIN 1		fects on Gra 25	iding, %	
		Projec	15	1					
		Term I Labora	Paper/Project atory Work Activities		1		25		



I - VII

I - VII

COURSE PLAN Course Outcomes Weeks Topics Introduction, general concepts of environment, environmental protection, toxicology, pollution, recycling, and I -VII 1 engineering ethics 2 Toxicology of metals, toxicological effecting mechanisms of metal compounds depending on their structures Ш and types, Water and waste water standards, water recycling, waste water formation in metallurgical plants, 3 I -,III 4 Waste water beneficiation, technologies for the recovery, ethical approaches in selection of recycling I,IV technologies. Solid wastes (primary and secondary) materialize during metallurgical operations, III,IV,V 5 Stack gases of Electric Arc Furnaces and primary metal production processes, and methods for their III,V 6 beneficiation, 7 Assessing and discussing the ethics of the environmental impact of red mudd, cyanide waste solution dams, IV, VI,VII etc. and solid waste collection systems such as İzaydaş, 8 Investigating the economical, technological, environmental and ethics aspects of metal recycling, -case V,VI,VII study: non ferrous metals scrabs 9 Investigating the economical, technological environmental and ethics aspects of metal recycling, -case study: V,VI,VII ferrous scrabs 10 Investigating the economical, technological environmental and ethics aspects of metal recycling, -case V,VI,VII study: electronic scrap, aluminum cans household ware, alt autos 11 Gaseous wastes form in metallurgical operations, minimization techniques, precautionary measures II, V, 12 Gaseous wastes form in metallurgical operations, minimization techniques, precautionary measures II,V

Relationship between the Course and Metallurgical and Materials Engineering Curriculum

Presentation, discussion, and evaluation of student projects,

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	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)			x		
2	Ability to characterize materials using standard and/or self designed experimental methods and to evaluate the results (ABET:b)					
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)		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)			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

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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
	METAL			Х
	CERAMICS	Х		
MATERIAL CLASSES	POLYMERS		Х	
	COMPOSITES	Х		
1. Little 2 Partial 3 Full				

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Asst. Prof. Dr. M. Şeref Sönmez		
Asst. Prof. Dr. Cevat Fahir Arısoy	December 2020	