

${\tt ISTANBUL\ TECHNICAL\ UNIVERSITY-FACULTY\ OF\ CHEMICAL\ \&\ METALLURGICAL\ ENGINEERING}$

DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING



SELF STUDY REPORT APPENDIX A COURSE SYLLABUS

Surface Treatment	t							
						Course Imp	lementation,	Hours/Week
Code Seme		ter	Local Credits	ECTS Credits)		Theoretical	Tutorial	Laboratory
MET 428E	8	3		5	5		-	-
Department/Prog	ram	Meta	allurgical and Mat	erials Engineerir	ng Depa	rtment		
Course Type		Elect	tive		Cours	se Language	English	
Course Prerequis	sites	-						
Course Category by Content, %		Basi	Basic Sciences Engineering S		Science	Enginee	ring Design	General Education
ourse Description	on	the s techn deco magn	surfaces without on iques are becon prative, wear, corn netic properties to the application of	changing the bulk ning widespread rosion resistance to the surfaces. T surface treatme	c proper and rap of the s his coun	ties of the ma idly developing surfaces and a rise aims to econg emphasis	iterials. Presering. Surface tre also give new lucate the stud	gineering properties to ntly, applications of the atments change the optical, electronic, and dents on the principles dely used surface
Course Objective	es	1. 2. 3.	application for e	this course the stance and the nece of various type necessity of learn ngineering applicate treatments f	tudent vestives of subject of sub	vill be able to: If surface treatme If ace treatme Ic principles confice application	tment ents f surface treat ns such as cor	ment for selection and rosion protection, wea
Course Learning Outcomes		1. 2. 3.	Student will learnengineering prob Student will learnand interrelate the will learn to conduct the will learn th	the importance lems and recoming the methods for em with performation properate with others solution.	and app mend so structo ance ar ner peop	olicability of su litable the sur liral and comp d properties. le to attack a	urface treatment face	nts in solving different
Textbook			Technology, Oxfo				and Fractice.	Lisevier Advanced
Other References	s	•	Ltd., Braunton, DR. B. Heimann, M. Ohring, "The	Devon, 1993 ISBI 'Plasma Spray C Materials Scienc ordinator), Metals	N 0-863 oating", e of Thi Handb	030-652-x VCH Pub. W n Films"Acad	einheim, Gern emic Press Ind	nany, 1996 c. London U.K., 1992 eaning, Finishing, ND
Homework & Pro	jects							
Laboratory Work	T							
Computer Use								
Other Activities								
Assessment Crit	eria	Mid	vities term Exams zzes			Quantity - MIN. 1	Effects on - 25	Grading, %
		Proj Terr	nework jects n Paper/Project			-	- - 25	
			oratory Work er Activities			-	-	
			al Exam			1	50	



ISTANBUL TECHNICAL UNIVERSITY – FACULTY OF CHEMICAL & METALLURGICAL ENGINEERING

DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING



SELF STUDY REPORT APPENDIX A COURSE SYLLABUS

COURSE PLAN

Weeks	Topics	Course Outcomes
1	Definition and classification of surface treatments	1,3
2	Coating from gaseous state:- Physical and chemical vapour deposition and their plasma assisted versions	1
3	Coatings from molten and semi-molten state:- thermal, plasma spray, HVOF and detonation gun, hot dip coatings,	1
4	Coatings from solution state:- chemical coatings, electrochemical coatings, conversion coatings, solgel coatings.	1
5	Electrodeposition:- electroplating electrolytes, electroless deposition electrolytes.	1
6	Processes for the deposition of metallic coatings:- Electroless metal, alloy, composite deposition. Distribution of coating thickness.	1,2
7	Processes for electrolytic metal deposition:- DC electroplating, Pulse electroplating, Laser assisted electroplating.	1,2
8	Electrodeposition at the atomistic level:- Structure of metal ions, structure of the double layer, rate determining steps in electrode reactions	1,2
9	Elecrocrystallization:- Nucleation and growth of nuclei. In situ observation of electrodeposition.	1,2
10	Anodic oxidation:- Anodization processes for aluminium and titanium, anodic oxide templates for nanobio technological applications.	1
11	Conversion coatings:- Chromating and alternatives to chromating, phosphating. New methods of conversion coatings	1
12	Sol-gel coatings:-types of sol-gel coatings. Application areas of sol-gel coatings	1,2
13	Coating characterization:- Adhesion, thickness, hardness, chemistry and composition determination methods	2
14	Project presentation	2,3

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)					
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)					
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

Course relationships with major elements of the field and material classes

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

1: Little, 2. Partial, 3. Full

<u>Prepared by</u>	Date	Signature
Prof. Dr. Mustafa Ürgen		