

Course Name									
PRINCIPLES OF S	SURFAC	E TREATMENT							
Code	Semeste	er Local Credits	ECTS Credit	e)	-	lementation,	Hours/	Week	
Code Seme			LOIS Clean	.5)	Theoretical	Tutoria		Laboratory	
MET 464E 8	3	2	4		2	-		-	
Department/Program		Metallurgical and Ma	aterials Engineerin	g Depa	tment				
Course Type		Elective			e Language	English	English		
Course Prerequisites		None							
Course Category by Content, %		Basic Sciences	Engineering S	Science	Enginee	ring Design	g Design General Educat		
		20		80		d different en			
Course Descriptio	s 2	 Know the impor Know the prese Understand the application for e Recommend su decorative Interrelate coati Student will lear 	rrosion resistance to the surfaces. The of surface treatment conducted from the tance and the nection of various type necessity of learn engineering applic urface treatments for ng structure and control of the trance and the nection of the necessity of learn engineering applic	of the s his cour hts, givin solutio udent w essity o es of su ing basi ations or speci ompositi and app	urfaces and a se aims to ed ng emphasis n state. ill be able to: f surface treat face treatme c principles o fic applicatior ion with prop licability of su	also give new ucate the stu to the most w tment nts f surface trea as such as co erties and per urface treatme	optical, dents or idely use tment fo rrosion p formanc ents in so	electronic, and the principles ed surface r selection and protection, wear se blving different	
Dutcomes	;	 engineering problems and recommend suitable the surface treatment technique. Student will learn the methods for structural and compositional characterization of coatin and interrelate them with performance and properties. He will learn to cooperate with other people to attack and solve problem and will also lear how to present his solution. N. Kanani, Electroplating, Basic principals, Processes and Practice. Elsevier Advanced 				tion of coatings will also learn			
Fextbook Other References		 Technology, Oxford UK, 2004. ISBN 1856174514 D. R. Gabe, Principles of Metal Surface Treatment and Protection, 3rd edn., Merlin Books Ltd., Braunton, Devon, 1993 ISBN 0-863030-652-x R. B. Heimann, "Plasma Spray Coating", VCH Pub. Weinheim, Germany, 1996 M. Ohring, "The Materials Science of Thin Films"Academic Press Inc. London U.K., 1992 W.G. Wood (coordinator), Metals Handbook, 9th Edition, "surface Cleaning, Finishing, ND Coating", American Society for Metals 							
Homework & Pro	jects								
Laboratory Work									
Computer Use									
Other Activities									
Assessment Crite	eria	Activities Midterm Exams Quizzes Homework Projects Term Paper/Projec Laboratory Work			Quantity - MIN. 1	Effects on - 25 - - - 25 - 25 -	Gradin	g, %	
		Other Activities			-				

COURSE PLAN

		Course
Weeks	Topics	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, sol- gel 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 nano- bio 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)			Х		
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 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 Contributio		of
				ution
		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	Х		
	DESIGN PROCESS OR PRODUCT		х	
	METAL			х
MATERIAL CLASSES	CERAMICS	Х		
MATERIAL CLASSES	POLYMERS			
	COMPOSITES		х	
4. Little 2 Dentiel 2 Full	<u>.</u>			

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Prof. Dr. Mustafa Ürgen	March, 2013	