

ISTANBUL TECHNICAL UNIVERSITY- FACULTY OF CHEMICAL & METALLURGICAL ENGINEERING DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING



SELF STUDY REPORT APPENDIX A COURSE SYLLABUS

Course Name										
Materials Char	acteriza	tion								
						Co	urse l	Implementation, Hours/Week		
					•	Theore	tical	Tutorial	Laboratory	
Code	Semes	ster	Local Cred		ECTS				-	
I AFTEC :			4	'	Credits	4			•	
MET331 5			4		5	4		0	0	
Department/Pr	ogram		letallurgy and Materials Engineering							
Course Type		Required Course Language Turkish								
Course Prereq	uisites	Met 221E min FF								
Course Category by Content, % Course Description		Basic			Enginee		E	ngineering	General	
		- 3	Sciences Scien					Design	Education	
		Dro	duction and i	oron	100		rov di	ffraction from on	ratala direction and	
Course Descri	ption	Production and properties of x-rays. X-ray diffraction from crystals, direction and intensition of diffracted beams. Diffraction techniques. Crystal structure analyses								
		intensities of diffracted beams. Diffraction techniques. Crystal structure analyses. Phase and chemical analysis by x-rays.								
		Specimen preparation and examination methods for optical microscopy. Structure								
		analysis for ferrous and non-ferrous alloys. Quantitative metallograph.								
Course Object	ives								<u> </u>	
•		1.To explain the principles of x-ray diffraction 2.To explain fundamentals of phase and crystal structure analyses by x-rays								
		3. To introduce specimen preparation techniques for optical microscopy								
		4.To explain the principles of microstructure analsis for ferro- and non-ferrous								
		alloys								
		5. To explain the principles of quantitative metallography								
Course Learnin	ng	Students who pass the course will be able to;								
Outcomes		1.Do preparation specimen for optical microscopy								
		2.Do quantitative and qualitative microstructure analysis for ferrous and non-								
	ferrous alloys 3.Use x-ray diffraction methods									
		4.Determine the crystal structure								
		5.Do phase and chemical analsis by x-rays								
Textbook		1. B.D.Cullity, "Elements of X-Ray Diffraction", Addison-Wesley Publishing Inc.,								
		1978.								
								aw-Hill, 1984		
Other Referen	ces	1. C.Suryanarayana, M.G. Norton, "X-ray diffraction a practical approach",								
		Plenum Press, 1998								
		2. A.E. Geçkinli, "Metalografi", 1.kısım, İTÜ yayını, 1989								
Hamania de O		3. Metals Handbook vol. 7-8, ASM.								
Homework &										
Projects Laboratory Wo	rk									
Computer Use										
Other Activitie										
Assessment C		Δct	ivities			Quanti	tv	Effects on	Grading, %	
Assessment U	n IL C I IA		ivilles Iterm Exams	•		Quanti 2	· y		5=50 %	
			izzes					۷۸۷۵	, 00 /0	
			mework							
			jects							
			m Paper/Pro	ject	1					
			oratory Wo							
			ner Activities							
		Fin	al Exam			1		50	0 %	



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

DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING



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COURSE PLAN

		Course
Weeks	Topics	Outcomes
1	Electromagnetic radiation, continuous and characteristic spectrum	3
2	Absorption of x-rays	3
3	Diffraction; the directions of diffracted beams	3
4	Diffraction; the intensities of diffracted beams	3
5	Diffraction techniques; Laue cameras, Debye-Scherrer camera, diffractometer	3
6	Phase and crystal structure analyses by x-ray diffraction	4-5
7	Phase and crystal structure analyses by x-ray diffraction MIDTERM EXAM	4-5
8	Specimen preparation, polishing and etching techniques for optical microscopy	1
9	Examination techniques for optical microscopy	2
10	Principles of structure analysis	2
11	Structure analysis for non-ferrous alloys	2
12	Structure analysis for steel and cast iron	2
13	Structure analysis of cast, hot and cold drown and heat treated alloys	2
14	Principles of quantitative metallograph MIDTERM EXAM	2

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)	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)					
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)					
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			Х
MA IOD ELEMENT OF THE	DESIGN EXPERIMENT/ANALYSE DATA			Х
MAJOR ELEMENT OF THE FIELDS	PROCESSING	X		
	COST/PERFORMANCE			
	QUALITY/ENVIRONMENT			
	DESIGN PROCESS OR PRODUCT	Х		
	METAL			Х
MATERIAL CLASSES	CERAMICS			Х
WATERIAL CLASSES	POLYMERS	X		
	COMPOSITES			

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Prof.Dr. Erdem Demirkesen	07/07/2009	