

ISTANBUL TECHNICAL UNIVERSITY- FACULTY OF CHEMICAL & METALLURGICAL ENGINEERING DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING SELF STUDY REPORT APPENDIX A COURSE SYLLABUS



Course Name								
Plastic Forming C	of Metals		_					
	_	Local	ECTS	Course Im	plement	ation, Hours/W	leek	
Code	Semester	Credits	Credits	Theoretica	I	Tutorial	Laboratory	
MET431E	7	3	5	3		-	-	
Department/Prog	am Meta	llurgical and N	/laterials Eng	g.				
Course Type		Required Course Language English			English			
Course Prerequis	ites None	None						
Course Category by Content, %	Basi	c Sciences			Engineering Design		General Education	
Course Descriptio		- 50 50 - Description of plastic forming processes, Relationships between stress and strain circle and yield criteria. Plastic deformation mechanisms and strain hardening. Fa						
	affec	ting plastic de	formation. A	nnealing furn	aces em	ployed in plasti	ractors c forming operations. ming operations.	
						ir basic principl		
Course Objective	S	 To define microstructural changes of materials with the effect of plastic formi processes and the effect of these changes on mechanical properties. To give an ability to apply knowledge to decide convenient plastic forming pr for engineering materials. 					ect of plastic forming properties.	
Course Learning Outcomes	2. 3. 4.	Understand th Use the Hollor Interpret of the different stren Understand th forming proce particular mate	e basic prino man equatio e relationship gthening me e basic prino sses and cal erial,	n, Tresca and os between m chanisms, ciples of forgin loulate the red	ic deforn I Von Mis lechanica ng, rolling quired for	ses yielding crit al properties of g, extrusion, wir ce for these pro	a material subjected to re drawing and tube ocesses to perform for a	
Textbook	Kaya Meta	 Understand the basic principles of sheet forming and sketch of forming limit diagrams. Kayalı, E.S. Ensari, C., Metallere Plastik Şekil Verme İlke ve Uygulamaları, , İTÜ Kimya- Metalurji Fakültesi, Ofset Atölyesi, İstanbul 1991. 						
Other References	•	 Dieter, G.E., <u>Mechanical Metallurgy</u>, McGraw Hill Book Company, London, 1988. Kayalı, E.S., Çimenoğlu, H., <u>Plastik Şekil Verme İlke ve Uygulamaları Problemleri ve Çözümleri</u>, Bilim Teknik Yayınevi, İstanbul, 1985. Schey, J.A., <u>Introduction to Manufacturing Processes</u>, McGraw Hill Book Company, Nev 						
Homework & Pro	iects Stud	York, 1987. Students will be given a subject and this will be presented in the class. Presentation subjects may be used as a source for exams.						
Laboratory Work								
Computer Use								
Other Activities								
Assessment Crite	Midt Quiz Hom Proj	nework	act	Quanti 2	ty Et 3(ifects on Gradi	ing, %	
	Labo Othe	oratory Work ar Activities		1	20			



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COURSE PLAN

		Course
Weeks	Topics	Outcomes
1	Introduction	
2	Stress-strain relationships	
3	Stress-strain relationships	
4	Basic principles of plastic deformation	11
5	Strengthening mechanisms	=
6	Strengthening mechanisms	=
7	Factors affecting plastic deformation	=
8	Annealing furnaces employed in plastic deformation	IV
9	Forging	IV
10	Rolling	IV
11	Extrusion	IV
12	Wire drawing	IV
13	Tube forming	IV
14	Sheet forming methods	V

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 and surface treatment of the existing and new engineering materials. (ABET:k)		X		

1: Little, 2. Partial, 3. Full

Course relationships with major elements of the field and material classes

			Level of Contribution	
		1	2	3
	STRUCTURE			X
	PROPERTIES			Х
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			X
MATERIAL CLASSES	CERAMICS	Х		
MATERIAL CLASSES	POLYMERS	Х		
	COMPOSITES	X		

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
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PROF.DR. HÜSEYİN ÇİMENOĞLU		