

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



SELF STUDY REPORT APPENDIX A COURSE SYLLABUS

Course Name		-		-							
Solution Thermod	lynam	ics									
Code Semester						Course Implementation, Hours/Week					
		ester	Local Cre	edits	ECTS Credits	•	Theoretical	1	Tutorial	Laboratory	
MET 212	ET 212 4		3		5		3	-		-	
		Metall Require		Material	s Engineering	•	ourse Langu			ioh	
Course Type Course Prerequis	sites	None	eu			C	ourse Langu	aye	Turki	1511	
Course Category by Content, %				Engine Science	eering ce Engi		neering Design		General Education		
Course Descriptio	Thermodynamics properties of solutions, the properties of ideal solutions, non-ideal solutions, dilute solutions, application of the Gibbs-Duhem relation to the determination of activity, the properties of regular solutions, atomistic model for solutions, relation between free energy and phase equilibria in binary systems, binary phase diagrams, the phase rule and application on chemical reactions and phase diagrams, determination techniques of thermodynamic quantities, alternative standard state, solutions containing several dilute solutes.										
Course Objectives	S	1. To ba 2. To so 3. To the 5. Th	provide stu- sic relations teach them lution with the provide the provide stu- ermodynam	idents to s, n to perfo he vario em the b idents to ics beha	o understand so orm thermodyna us medium, pasic concepts of teach solution	lution amic confibinaries s conta	thermodynam alculations of ry phase diagr aining several	ics cor reactio rams dilute	ncepts and the nthat involves solutes and		
Course Learning Outcomes		Stude 1. De 2. Ca 3. Us 5. De 6. Ca 7. Kn	nts who pase etermine all alculate ther se the Gibb- lution if the sing the inte etermine the prrelate bina sow the ther	the ther modyna Duhem other or ratomic thermo try phas modyna	burse will be ab modynamic pro mics of an idea equation and ca les known, bond character dynamics of a re e equilibria diag mic properties ction between t	perties I soluti an calc , can d egular irams a measu	on, culate the ther letermine the solution, and thermody crement techni	modyn solution namic ques,	amics a con	nponent of a conditions,	
Textbook		AyİstGa	tekin, V., "N anbul 1980.	/letalurji	Termodinamiği ction to the The	", İ.T.Ü	J. Metalurji Fal	kültesi	Ofset Baskı	Atelyesi,	
Other References	S	 Dikeç, F., Aydın, S., "Çözümlü Metalurji Termodinamiği Problemleri" İ.T.Ü. Kimya-Metalurji Fakültesi Ofset Atölyesi, İstanbul, 1991. DeHoff, R.T., "Thermodynamics in Materials Science", McGraw-Hill,1993. Ragone, D.V. "Thermodynamics of Materials", John Wiley & Sons, Inc.,1995. Kubaschewski, O., Alcock,C.B.,Spencer,P.J., "Materials Thermochemistry", Pergamon Press, New York, 1993. Bodswort, C., Appleton, A.S., "Problems in Applied Thermodynamics", Lonnmans, London, 1965. 									
Homework & Projects		 Group projects about the main chapters are given, students should solve the problem in a week and present to the instructor. Homework (every week) are given for better understanding the lecture and to be ready for the following week. 									
Laboratory Work											
Computer Use		The pr	ojects shou I using exce	ld be pre	epared using co ilar software. Er	mpute	er, especially a	all of th a cras	e graphics s h Excel cou	hould be rse is given.	
Other Activities											
Assessment Criteria		Quizz Home Projec	rm Exams es work	ect			Quantity 2 - MIN 10 MIN 4 -	40 - - 10	ects on Grad	ding, %	
		Laboratory Work Other Activities									
		Final I					1	50			



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

DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING



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COURSE PLAN

Weeks	Topics	Course Outcomes
1	Introduction to solution thermodynamics, integral molar thermodynamic properties and partial molar thermodynamic properties of solutions	1
2	Integral molar thermodynamic properties and partial molar thermodynamic properties of solutions	1
3	Ideal solutions and thermodynamic properties	1,2
4	Non-ideal solution, dilute solutions	1,2
5	Application of the Gibbs-Duhem equation of the determination of activity	1,3
6	Tutorial, 1. Mid-term	
7	Regular solutions and thermodynamic properties	4
8	Investigation of alloys by means of chemical bonding	4,5
9	Free energy – composition change, binary phase equilibrium diagrams	4,5,6
10	Binary phase equilibrium diagrams and Gibbs phase rule	4,5,6
11	Measurement techniques of thermodynamic properties	7
12	Alternative standard states: Raoult and Henry standard state	8
13	Dilute solutions dissolving more than one solute	8
14	2. Mid-term	

Relationship between the Course and METALLURGICAL AND MATERIALS ENGINEERING Curriculum

	Program Outcomes			
	_	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)			
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)		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)			
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) 2 Partial 3 Full			

1: Little, 2. Partial, 3. Full

Course relationships with major elements of the field and material classes

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

1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature
Prof. Dr. Süheyla AYDIN	30.12.2009	
Yard. Doç.Dr Nuri SOLAK		