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Fall 2019

## ME 438-HM1: Introduction to Physical Metallurgy

Veljko Samardzic

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COURSE	ME 438							
NUMBER								
COURSE TITLE	Introduction to Physical Metallurgy							
COURSE	(3-0-3) (lecture hr/wk - lab hr/wk - course credits)							
STRUCTURE								
COURSE	Veljko Samardzic							
COORDINATOR								
COURSE	Introduction to metallic microstructures, so							
DESCRIPTION	properties of metals and alloys. Physical understanding of diffusion processes is							
	emphasized in covering the relationship between the nature of metals and differen							
	heat treating processes.							
PREREQUISITE(S)	Chem 126 – General Chemistry II, ME-215	5 Engineerin	g Materials and Processes					
COREQUISITE(S)	None							
REQUIRED,	Elective							
ELECTIVE OR								
SELECTED								
ELECTIVE								
REQUIRED	Herman W. Polack, Materials Science and Metallurgy, 4 <sup>th</sup> Edition, A Reston Book,							
MATERIALS	A Pearson Education Company, NJ, 1988.							
Other	1. William D. Callister, Jr., Materials Science and Engineering: An							
supplemental	Introduction. John Wiley and Sons, Inc., NY, 8 <sup>th</sup> Edition, 2010.							
materials (not	2. E. Paul De Garmo, J.T. Black, R.A. Kohler. Materials and Processes in							
Required)	Manufacturing, 10 <sup>th</sup> Edition, MacMillian, NY, 2008							
COMPUTER	Use of NJIT Library search sources and eng							
USAGE	research purpose and practical implications to project execution and presentation.							
~	Use of computer software for microstructur							
COURSE	Course Learning Outcomes	SOs <sup>*</sup>	Expected Performance					
LEARNING			Criteria					
OUTCOMES/	1 <b>apply</b> principles of quantum	1, 2, 4	Exam Question (80%					
EXPECTED	mechanics to materials		of the students will earn a					
PERFORMANCE	engineering practice.		grade 70% or better on					
CRITERIA:			this question					
	2 <b>apply</b> material transport in	1, 2, 4, 7	Exam Question (80%					
	engineering solids phenomena to		of the students will earn a					
	solid solution alloying practice.		grade 70% or better on					
			this question					
	3 <b>characterize</b> microstructure of	1, 2, 4	Project Report(80% of					
	engineering alloys using optical		the students					
	microscopy and image analyzer.		will earn a grade 70%					
			or better on this					
			question					
	4 <b>apply</b> web based search engines	1, 2, 4	Project Report (80% of					
	and internet application principles		the students will earn a					

		o information a dvanced mater	-			grade 70% of this question		
	ir m p	5 <b>explore and apply</b> interdependence of microstructure and materials properties to practice of materials engineering.				Exam Quest the students grade 70% o this question	r better on	
		6 <b>design</b> new alloys or select new alloy for required.				Project Report (80% of the students will earn a grade 70% or better on this question)		
	7 <b>select</b> a desired material for engineering component design.				2, 4, 7	<b>Project Report</b> (80% of the students will earn a grade 70% or better on this question)		
	8 <b>describe</b> the mechanical properties of different steels, cast iron and nonferrous metals and alloys, ceramics and composites				2,4	<b>Exam Question</b> (80% of the students will earn a grade 70% or better on this question)		
	<ul><li>9 select appropriate heat treating process to modify properties of alloys</li></ul>			0	2, 4	<b>Exam Question</b> (80% of the students will earn a grade 70% or better on this question)		
CLASS TOPICS	Fc 2. M 3. Fu 4. Tc 5. H 6. Cl 7. M 8. Ca 9. M 5t 10. Tl	orming of Eng laterials from to undamentals of esting of Engine eat Treatment lassification of lanufacturing I asting, Weldir spects of Mac leasurement, I ations. heory of Cuttin	f Metal Alloys; Equilibrium Diagrams. neering Materials. of Metals. f Steels. Material Selection for Designed Product. Processes. Material Deformation Processes ag, Powder Metallurgy and Their Influence on the Design hine Components. nspection, System of Fits, Computer Controlled Inspected					
STUDENT	1	2	3	4	5	6	7	
OUTCOMES	3	3		3			3	