UNIVERSITY OF CALIFORNIA Fall Semester, 2017

Department of Civil and Environmental Engineering Instructor: Paulo J.M. Monteiro

Date		Lectures	Reading Assignment	
Aug.	24	Introduction		
0	29	Atomic Structure and Bonding		
			Lecture notes	
	31	Crystal Structures	reader pp. 3-22	
Sept	5	Mechanical Properties	reader pp. 46-64	
	7	Alloys and their Phase Diagrams	reader pp. 95-136	
	12	Alloys and their Phase Diagrams	reader pp. 95-136	
	14	Equilibrium Microstructure of Steel Alloys	reader pp. 137-148	
	19	Phase Transformations	reader pp. 23-38	
	21	Heat Treatment of Steel Alloys	reader pp. 148-178	
	26	Review		
	28	FIRST MIDTERM		
Oct	3	Introduction to Concrete		
	5	Proportioning of Concrete Mixes		
	10	Hydraulic cements		
	12	Microstructure of cement paste	Download the CE60 special	
	17	Aggregates for concrete	printouts	
	19	Properties of fresh concrete		
	24	Strength of concrete		
	26	Elastic behavior, shrinkage, and creep		
	31	Temperature effects in concrete		
Nov	2	SECOND MIDTERM		
	7	Durability of Concrete		
	9	Durability of Concrete II		
	14	Environmental Impact of Concrete		
	16	Microstructure and mechanical properties of	notes	
		wood		
	21	Shrinkage and creep of wood	notes	
Dec	28	Review	notes	

	CE 60	The Structure	and Properties	s of Civil Eng	ineering Materials
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Grade: CE 60 two midterms 15% each + HW 10% + Lab reports 20% + final 40%

E 47 midterm 2 20% + HW 10% + lab reports 20% + final 50%

Textbooks:

Required

*Foundation of Materials Science and Engineering, W.F. Smith, McGraw-Hill. (ASUC has a special printout)

Recommended (download from the library)

**Concrete: Structure, Properties and Materials by Mehta and Monteiro, Fourth Edition, McGraw-Hill 2014.

For more info on concrete: Visit http://monteiro.ce.berkeley.edu/

Office hours: M 1-2 pm and Wed 4-5pm Th 5-6 pm in 725 floor Davis Hall. **Late HW Policy:** 50% off if handed in the next lecture (please do not place it in my mailbox or under the door of my office...). HW will not be accepted after that.

Policy regarding reviews of the midterms: You're welcome to bring your exam to discuss until the <u>last day of class</u>.

Policy regarding lab reports: A late report will not be accepted, unless you have a proper justification.

In case you bought different editions of the Smith's textbook **Reading Assignment for Smith's 4**th edition

Lectures

Reading Assignment

Introduction Atomic Structure and Bonding

Crystal Structures
Mechanical Properties
Alloys and their Phase Diagrams
Alloys and their Phase Diagrams
Equilibrium Microstructure of Steel Alloys
Phase Transformations
Heat Treatment of Steel Alloys
Composite Materials

Smith, Chapter 3 pp. 49-82 Smith Chapter 6 pp. 169-198 Smith Chapter 8 pp. 239-270 Smith Chapter 8 pp. 239-270 Smith Chapter 9 pp. 292-307 Smith Chapt. 4 pp. 124-144 Smith Chapt. 9 pp. 307-314 Smith Chapter 12, 396-411

Reading Assignment for Smith's 3rd edition

Lectures

Introduction Atomic Structure and Bonding

Crystal Structures Mechanical Properties Alloys and their Phase Diagrams Alloys and their Phase Diagrams Equilibrium Microstructure of Steel Alloys Phase Transformations Heat Treatment of Steel Alloys Composite Materials Smith* pp. 19-60 Smith pp. 67-81; 90-97 Smith pp. 193-215 Smith pp. 379-417 Smith pp. 379-417 Smith pp. 427-442 Smith pp. 117-136 Smith pp. 442-469

Reading Assignment

UNIVERSITY OF CALIFORNIA Fall Semester, 2017

DEPARTMENT OF CIVIL & ENVIRONM. ENG.

CE 60 PROPERTIES OF CIVIL ENGINEERING MATERIALS

Experiments	Lab Sec.1	Lab Sec. 2	Lab Sec. 3
	Monday	Tuesday	Thursday
Experiment I: Stress-Strain Behavior of Bungee Cords:	Aug. 28	Aug. 29	Aug. 31
Experiment II: Tensile Test of Steel	Sept. 11	Sept. 12	Sept. 14
Experiment III: Steel Heat Treatment - Jominy Test	Sept. 18	Sept. 19	Sept. 21
(E 47 Students Attend Lab)			
Demonstration Lab	Sept . 25	Sept. 26	Sept. 28
Experiment IV: Concrete Mix Design (Trial Batch Method)	Oct. 2	Oct. 3	Oct. 5
Experiment V: Concrete Mix Design (ACI Method)	Oct. 9	Oct. 10	Oct. 12
High-Strength Concrete Competition	Oct. 16	Oct. 17	Oct. 19
Experiment VI: Measurement of Mechanical Properties of Concrete (Test 6x12's)	Oct. 23	Oct. 24	Oct. 26
Experiment IV (Continuation): Mechanica l Tests on Trial Batch Mixes	Oct. 30	Oct. 31	Nov. 2
Experiment V (Continuation): Mechanical Tests on ACI Mixes	Nov. 6	Nov. 7	Nov. 9
Experiment VII: Measurement of Mechanical Properties of Wood	Nov. 13	Nov. 14	Nov. 16

LABORATORY SCHEDULE

Note: All the labs will be performed in the 2nd floor of Davis Hall