

ME306 Materials Science

Fall 2009

Course Syllabus

REFERENCE TEXT BOOK

Donald R. Askeland and Pradeep P. Fulay, "Essentials of Materials Science and Engineering", Second Edition, *Cengage Learning*, 2009

SUPPLEMENTARY REFERENCES ON RESERVE

1. James Shackelford, "Introduction to Materials Science for Engineering, *Pearson (Prentice Hall)*, 2005
2. William D. Callister Jr., "Materials Science and Engineering, An Introduction", *John Wiley and Sons, Inc.*, 2007

CLASS SCHEDULE

Lecture: Classroom PHO 211 Tuesday and Thursday 8:00 – 10:00
Discussion: 730 Commonwealth Ave. Room 307, Friday 4:00 – 5:00
Laboratory: 730 Commonwealth Ave. Room 307, as per section

INSTRUCTOR

Professor: V. K. Sarin (Tel.: 617-353-6451, e-mail: sarin@bu.edu)
Office: Room 208, 730 Commonwealth Ave.
Office Hours: Wednesday 11:00 – 12:00 pm
Other appointments must be scheduled in advanced.

GTF: Eric Gratz <egratz@bu.edu>
Office: Room B07, 750 Commonwealth Ave.
Telephone: 617/353 0375

GRADING

There will be two examinations as noted in the schedule. Each will cover approximately 1/2 of the course and will account for 30% (each) of the total grade.

There will be approximately 10 homework assignments (10%) handed out in class. These will be due in class on the due date stated on the assignment. Late submissions will not be graded.

A comprehensive safety training session will be conducted on the first week of laboratory classes and all students are required to attend this session before being allowed to conduct experiments. Five scheduled laboratory experiments will be conducted. Laboratory reports are due at the next scheduled laboratory session, except for the last one (see schedule). Late reports will not be graded. The total laboratory grades will account for 10% of the final grade. There will be 3-4 unscheduled quizzes on subject matter covered that week. The quizzes will account for 5% of the total grade.

A group project (3/4 people) will account for the remaining 15% of the final grade. A pre-proposal, outlining the design of your experimental work and the objective of your project, needs to be submitted before you can begin project related experiments. An intermediate project report (Introduction, including a detailed Literature Review, and Experimental Design) are due prior to the final report submission as detailed in the laboratory schedule. The group project will require a final oral presentation and submission of a typed final report.

Grading Summary:

First Exam	30 %
Second Exam	30 %
Homework	10 %
Laboratory Reports	10 %
Quizzes	5 %
Project/ Labs	15 %

COURSE TOPICS

1.	Introduction to Materials	Chapter 1
2.	Atomic Structure and Bonding	Chapter 2
3.	Crystal Structure and Crystal Geometry	Chapter 3
4.	Crystalline Imperfection	Chapter 4
5.	Diffusion	Chapter 5
6.	Mechanical Properties	Chapter 6
7.	Strain Hardening and Annealing	Chapter 8
8.	Solidification and Solid Solution Strengthening	Chapter 9
9.	Phase Diagrams	Chapter 10
10.	Dispersion Strengthening by Solidification (Kinetics)	Chapter 11
11.	Dispersion Strengthening by Phase Transformation	Chapter 12
12.	Ferrous Alloys	Chapter 13
13.	Nonferrous Alloys	Chapter 14
14.	Ceramics	Chapter 15
15.	Composites	Chapter 17

Thursday
LECTURE SCHEDULE (SPRING 2005)

Class	Day	Month	Date	Comments
1	Thursday	September	3	Introduction
2	Tuesday		8	Homework 1
3	Thursday		10	Homework 2
4	Tuesday		15	
5	Thursday		17	Homework 3
6	Tuesday		22	
7	Thursday		24	Homework 4
8	Tuesday		28	
9	Thursday	October	1	Homework 5
10	Tuesday		6	
11	Thursday		8	Homework 6
	Tuesday	Monday Classes	13	
12	Thursday		15	Homework 7
13	Tuesday		20	
14	Thursday		22	EXAM 1
15	Tuesday		27	
16	Thursday		29	Homework 8
17	Tuesday	November	3	
18	Thursday		5	Homework 9
19	Tuesday		10	
20	Thursday		12	Homework 10
21	Tuesday		17	
22	Thursday		19	Homework 11
23	Tuesday		24	
-	Wednesday	Thanksgiving Break	25	
24	Tuesday	December	1	
25	Thursday		3	Project Presentations
26	Tuesday		8	Project Presentations
27	Thursday		10	EXAM 2

LABORATORY SCHEDULE

1. Sept. 7– Sept.11	Lab Safety / Metallography Demo
2. Sept.14 – Sept. 18	Microstructural Characterization Assignment: Lab Report (Due: Sept. 22/26)
3. Sept. 21 – Sept. 25	Structural Analysis by X-Ray and SEM Assignment: Lab Report (Due: Sept./Oct. 29/3)
4. Sept. 28 – Oct. 2	Diffusion / Solid Solution Assignment: Lab Report (Due: Oct. 8/12)
5. Oct. 5 – Oct. 9	Project Discussion
6. Oct. 12 – Oct. 16	No Lab.
7. Oct. 19 – Oct. 23	Project Set-up
8. Oct. 26 – Oct. 30	Phase Diagrams Assignment: Lab report (Due: Nov. 2/6)

PROJECT SCHEDULE

1. Oct. 9 (In Lecture)	Pre-proposals due
2. Oct. 19 – Dec. 1	Project work
5. Dec. 11	Final project reports due

NOTE:

1. All labs are in Room 307 of 730 Commonwealth Ave.
2. Lab reports are due in lab during your respective lab hours unless otherwise mentioned.
3. Unless previously arranged with the TF, you are not allowed to attend other lab sections.