

SECOND SEMESTER 2022-23 <u>Course Handout (Part II)</u>

Date: 16.01.2023

In addition to part -I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : CHE F243

Course Title : Materials Science and Engineering

Instructor-in-charge : Dr. Debirupa Mitra

Scope and Objective of the Course:

The objective of the course is to introduce the fundamentals of materials science to Chemical engineering undergraduate students. The course will impart a basic understanding of the structure and properties of different types of materials such as metals, ceramics and polymers. The course will include examples to expose students to recent developments in materials science & engineering research and applications.

Learning Outcomes:

On completing this course the student should be able to:

- i. Understand the application of materials in various aspects of Chemical engineering
- ii. Classify materials, describe the basic structure of materials at the molecular, microscopic, and macroscopic scales and understand structure-property correlations.
- iii. Select appropriate type of material for specific application
- iv. Understand basic materials characterization

Text Book:

T1. Callister's Materials Science and Engineering by William D. Callister, Jr. and David G. Rethwisch, Adapted by R. Balasubraniam, Second Edition, John Wiley (2019)

Reference Books:

R1. Material Science and Engineering by V. Raghavan, Sixth Edition, Prentice-Hall of India Private Limited (2018)

Course Plan:

Lect. No.	Learning Objectives	Topics to be covered	Chapter in the Text Book
1	Introduction	Classification of Materials	Ch. 1 (T1)
2	Atomic structure and	Bonding forces & Energies; Primary and	Ch. 2 (T1)
	Bonding in materials	Secondary bonds	
3-9	Crystallography and	Unit cell; Crystallographic points, directions	Ch. 3 & 4 (T1)
	Metallic structures	and planes; Crystal structures, Diffraction	
		technique	
10-11	Imperfections in solids	Vacancies and interstitials; dislocations and	Ch. 5 (T1)
		grain boundaries	
12-13	Diffusion	Diffusion mechanisms	Ch. 6 (T1)

14-16	Phase diagrams	Phases; Microstructure; Phase equilibrium; Iron-Carbon system	Ch. 7 (T1)
17-19	Phase Transformations	Kinetics of transformation; Microstructure changes in Fe-C alloys	Ch. 8 (T1)
20-21	Mechanical properties of metals	Stress-Strain; Elastic and plastic deformations; Mechanical properties of Fe-C alloys.	Ch. 9 (T1)
22-23	Failure of metals	Fracture; fatigue; creep	Ch. 11 (T1)
24-25	Ceramic structures	Crystal structures of ceramics	Ch. 12 (T1)
26-29	Polymer structures	Molecular weight; Molecular configurations of polymers; and Polymer crystallinity	Ch. 13 & 14 (T1)
30-32	Composite materials	Fiber phase; Matrix phase; polymer matrix composite; interfaces and characterization	Ch. 15 (T1)
33-34	Electrical Properties of Materials	Electrical properties of metals, ceramics and polymers	Ch. 17 (T1)
35	Magnetic Properties of materials	Diamagnetism; Paramagnetism; Ferromagnetism	Ch. 18 (T1)
36-37	Thermal properties of materials	Glass Transition; Crystallization and Melting; calorimetry; thermal conductivity	Ch. 19 (T1)
38	Optical properties of materials	Light interaction with solids; applications of optical phenomena	Ch. 20 (T1)
39-40	Advanced/Functional materials	Nanomaterials; Biomaterials; Materials for energy and environment	Material to be provided
41-42	Materials selection	Selection of materials for different applications	Ch. 21 (T1)

6. Evaluation Scheme:

Component	Duration	Weightage	Date & Time	Nature			
Quiz/Class test (Min. 2)	TBA	20%	TBA	10% OB + 10% CB			
Assignments (Min. 2)	TBA	15%	TBA	OB			
Mid-Term Exam	90 min	25%	15/03 9.30 -	СВ			
			11.00AM				
Comprehensive Exam.	180 min	40%	12/05 FN	20% OB + 20% CB			

Chamber Consultation Hour: To be announced in the first class.

Notices: All notices related to the course will be uploaded in CMS.

Make-up Policy: Make-up for quiz/class test/assignment will \underline{NOT} be taken. Make-up for Mid-term or Compre will be granted for genuine cases with \underline{PRIOR} approval of IC.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Dr. Debirupa Mitra INSTRUCTOR-IN-CHARGE