ENS 205 Introduction to Materials Science (Fall 21-22)

INSTRUCTOR: Emre Erdem

Coordinator: Merve Buldu

Attendance: Minimum 40% of the lectures

Midterm: 16 November 2021 12:40-14:30 Fens Building, Physical

GRADING: <u>%40 MIDTERM + %60 FINAL</u>

Intended Audience:

An introductory undergraduate level course for all interested FENS students especially for MAT, BIO, ME, and IE programs.

Scope:

To provide fundamentals of how interactions and structure at atomic scale lead to macroscopic properties and to introduce the fundamental thermodynamic/kinetic concepts operating on the structure for the design and implementation of materials with novel functions. The class will also give insight to what MAT Engineers do in industry.

Schedule:

Week 1 / 3 hours General concepts and definitions Understanding interactions in materials at the atomic scale Functional Materials, How to make functional materials Why nanomaterials are important Broader / Social Impact of Materials Science Atomic bonding, Crystals, Classification of crystals Week 2 / 3 hours Engineering Materials

Crystals, Bonding, Failures, Primary bonding

Symmetry

Lattice positions, directions and planes; fundamentals of x-ray diffraction

Week 3 / 3 hours Secondary bonding (Hydrogen bonds, Van der Waals bond) Electronegativity, Polar crystals Lattice, Unit cell, Atomic packaging factors Arrangement of particles inside crystals

Week 4 / 3 hours Lattice positions, directions, and planes; fundamentals of x-ray diffraction Miller indices

Week 5 / 3 hours Defects, Dislocations Diffusion, Thermal activation of processes; time-dependent changes Arrhenius plot, Activation energy, Fick's Law

Week 6 / 3 hours Mechanical properties of materials The response of materials to mechanical changes: Stress-strain curves, Tensile test Elastic and plastic deformation; measurements by creep and stress relaxation

Week 7 / 3 hours Thermal properties of materials The response of materials to heat: Heat capacity, thermal expansion, thermal conductivity Debye Model, Dulong-Petit Failure analysis and Prevention, Ductile-to-Brittle transition, Experiments; failure analysis

Week 8 / 3 hours Phase diagrams The lever rule, stability. Eutectic diagrams. Development of microstructure during slow cooling

Week 9 / 3 hours

Kinetics, Heat treatment

Time-dependent phase transformations, Transformation on a temperature-versus-time plot (TTT diagram)

Nucleation

Development of microstructure during slow cooling

Ferrous and non-ferrous materials

Types of steel (stainless, cast, low carbon, mild etc..)

Week 10 / 3 hours

Structural properties of polymers Thermoset and thermoplastic materials Additives, Metal Matrix Composites Electrical properties of materials

Week 11 / 3 hours Charge carriers, Hund rules Energy levels, Doping in semiconductors Electronic properties of Engineering materials Optical and magnetic properties

Week 12 / 3 hours Applications in Materials Engineering