## EGR 221 Materials Science Exam 1, Study Guide

The exam will be closed book, closed notes.

You should understand the vocabulary terms sufficiently well to answer "fill in the blank" or multiple-choice type questions. In some instances (marked with \*) you will need to have a "working knowledge" (i.e. be able to solve related problems).

## CH 2

covalent bond ionic bond metallic bond secondary bonding van der Waals bond valence electrons mole

## **CH 3**:

unit cell crystal structure crystal system crystalline material grain lattice atomic packing factor (APF)\* body-centered cubic (BCC) face-centered cubic (FCC) hexagonal close-packed (HCP) coordination number linear atomic density (aka, linear density, LD) planar atomic density (aka, planar density, PD) amorphous material polycrystalline material isotropic anisotropy

Also: draw appropriate planes and directions for given indices, and to determine the correct indices for given planes and directions.