

Homework 2

EE 362 Electronic, Magnetic, & Optical Properties of Materials (Spring 2026)

Friday, January 23, 2026

- 1) 2.8
- 2) 2.11
- 3) 2.15
- 4) 2.21
- 5) 2.25 Also, if an electron drops from the third to second energy level, find the wavelength of the photon emitted.
- 6) A proton with a kinetic energy of 500 eV, traveling in the x -direction from $-\infty$ in a region of zero potential energy (Region I), is incident on a finite potential barrier at $x = 0$ of 4.25 keV that is 0.3 pm wide (Region II) followed by another zero potential region (Region III). a) Find the voltage required to give a proton initially at rest this energy. b) Find the velocity of the proton. c) Find the de Broglie wavelength of the proton. d) Find the wave numbers in Regions I, II, and III. e) Find the exact and approximate transmission coefficient, i.e., tunneling probability (unitless and %). f) How wide would the barrier need to be for the tunneling probability to be 0.1%?

Due Wednesday, January 28, 2026.

Note: Carry *at least 8* significant figures on constants/parameters in calculations.
Give answers with **6** significant figures.