Physics 112

Friday, February 28/20

- 1. Submit FA Duo-tangs for Recording of LCs
- 2. SA: U1 S1&2 -> Tuesday after March Break (March 10/20)

*Task Sheets

3. Uniformly Accelerated Motion -Kinematic Equation #1 Kinematic Equation #2

Kinematic Equation #3 Kinematic Equation #4

Physics 122

Friday, February 28/20

- 1. Submit FA Duo-tangs for Recording of LCs
- 2. SA 2D Forces and Static Torque Problems

Science 122

Friday, February 28/20

- 1. Submit FA Duo-tangs for Recording of LCs
- 2. The Photoelectric Effect Continue
- 3. Solar Cells
- 4. Wave-Particle Duality of Light
- 5. IP Energy of Photons, Work Function, Etc.

Science 10

Friday, February 28/20

- 1. Check: Worksheet #4 Ionic Compounds Containing Transition Metals
- 2. Recap Types of Ions
- 3. Identify Types of Ions
- 4. Worksheet #5 Ionic Compounds Summary

All worksheets in the red duo-tang up to and including Worksheet #5 should be completed for the Monday after March Break.

- 5. Lots of Ionic Naming Practice Problems
- 6. FA Mixed Ionic Compounds