PHYS-2010 Exam 4 Review Questions Dr. Luttermoser's Class

Note that your final exam is comprehensive. I consider half of the final as Exam 4 which covers material since Exam 3. For the final, study items from all 4 review sheets: Exam 1 Review, Exam 2 Review, Exam 3 Review, and Exam 4 Review (this sheet).

- 1. State the following laws both in words and with equations: Boyle, Charles & Gay-Lussac, and ideal gas.
- 2. What is meant by the **equation of state**? How does this relate to the **ideal gas law**? What assumptions are used in the ideal gas law?
- 3. What is meant by a **state variable**?
- 4. What is a **mole**? How is it related to **Avogadro's number**? List at least 3 different ways density can be measured and how do they relate to each other? What is an **atomic mass unit**? How is it defined?
- 5. Discuss the kinetic theory of gases. What is meant by **degree of freedom**? What is meant by $v_{\rm rms}$? Define **internal energy**.
- 6. What is meant by **hydrostatic equilibrium**?
- 7. What is meant by particles following a Maxwell-Boltzmann distribution?
- 8. Review all bold-faced terms in Chapter 10.
- 9. Review the following example in the notes: XIII-1 (force-pressure calculation). Review the following examples in the textbook: 10.6 (ideal gas law), and 10.9 (kinetic theory of gases).
- 10. Solve Example XIII-2 (SV 10.37: Boyle's law) and Example XIII-3 (SV 10.49: ideal gas law) from the notes.
- 11. From CAPA Problem Set 4, go over Problems 1 (thermal energy), 2 (kinetic theory of gases), and 3 (ideal gas law). Go over Supplemental Homework Problems 4.1 (ideal gas law), 4.2 (kinetic theory of gas), and 4.4 (SV 10.58, ideal gas law).
- 12. What are the differences between an **adiabatic**, an **isothermal**, and an **isochoric** process.
- 13. Discuss the 0th, 1st, and 2nd laws of thermodynamics. What is meant by **thermal** equilibrium?
- 14. Describe **entropy** both in terms of randomness and energy? What does this have to do with probability and statistics?

- 15. What is **thermal efficiency**? What's the difference between **reversible** and **irre-versible** processes?
- 16. Describe a **Carnot Engine**.
- 17. What is meant by the **coefficient of performance**? What is difference between a **refrigerator** and a **heat pump**?
- 18. Review all bold-faced terms in Chapter 12.
- 19. Review the following examples in the textbook: 12.1 (work done by gas), 12.3, 12.4 (both on various processes of heat engines), 12.5 (1st law of thermodynamics), 12.14, and 12.15 (both on entropy and 2nd law of thermodynamics).
- 20. Solve Example XIV-1 (work done by gas), Example XIV-2 (1st law of thermodynamics), Example XIV-3 (efficiency of heat engine), and Example XIV-4 (SV 12.49: entropy and 2nd law of thermodynamics) from the notes.
- 21. Go over the following problems from CAPA Homework Problem Set 4: 5 (heat engines) and 6 (entropy). Go over Supplemental Homework Problems 4.5 (SV 12.15, work done by gas), 4.6 (heat engines), 4.7 (SV 12.51, entropy, 2nd law of thermodynamics), and 4.8 (probability).