General Physics I Physics 209

Rakitha Beminiwattha (Raki)

November 30,2016

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- Then introduce Fluid Dynamics and Thermodynamics

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- · Please don't worry about exams!

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- Second section: mechanics and dynamics (Newton's law and etc.)
- Third section: introduction fluids and gasses, introduction to temperature and heat

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There will be three exams during this course

Exams will count towards 75% of the final grade

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- Exams will count towards 75% of the final grade
- The highest grade will count 50% and second highest grade will count 25%

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- The highest grade will count 50% and second highest grade will count 25%
- The lowest grade exam will be dropped.
- Exams will be closed book but you are allowed to bring 1
 page handwritten note to the exam. Printouts and
 pictures are not allowed

Academic Honor Code

 Being a student of higher standard, you pledge to embody the principles of academic integrity.

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- Being a student of higher standard, you pledge to embody the principles of academic integrity.
- If you are planning to use phones/tablets during class sessions, please don't disturb other students.

Comments and Questions?

- We will use WILEYPLUS on-line service for homework, link is included in the syllabus
- Students needing testing or classroom accommodations are encouraged to discuss their needs soon.
- Exam dates : Dec 14, Jan 25 and Feb 22
- Exams may shift depending on the progress of the class and will be notified in advance
- You are encouraged to keep up with the course schedule by reading textbook sections covered in the class