

AP-B Physics

Week of August 26th

Website: <http://www.tarleton.edu/physics/APPhysicsB/index.html>

1. Monday August 26

In Class – Physics Pretest

Outside of Class: a) Read Chapter 1 pages 5-14 of Giancoli
b) Module 2 Units on Website (Print notes & watch videos)
c) Write down any questions that you have
d) Work on future assignments on Webassign as time permits

2. Tuesday August 27

In Class – Units, Scientific Notation, Trigonometry, Questions

Outside of Class: a) Module 1 Math Review (Trigonometry) on Website (watch videos)
b) Write down any questions that you have
c) Work on future assignments on Webassign as time permits

3. Wednesday August 28

In Class – Worksheets on Units and Trigonometry (**Due End of Class Friday**)

Outside Class: a) Read Chapter 3 pages 45-53 of Giancoli
b) Module 3 Vectors on Website (Print notes & watch introduction to vectors videos)
c) Write down any questions you have
d) Work on future assignments on Webassign as time permits

4. Thursday August 29

In Class – Vectors

Outside Class: a) Module 3 Vectors on Website (Graphical Addition & next two videos)
b) Initial Webassign Assignment (**Due at 11:00 PM**)

5. Friday August 30

In Class – Vector Worksheet (**Due End of Class Wed. Sept. 4**)
Turn In Trig & Unit Worksheets (**End of Class**)

Outside Class: a) Module 3 Vectors on Website (Complete remaining videos)
b) Work on Homework 1 on Webassign (**Due Saturday 11:00 PM**) and other future assignments as time permits

- Fill out your notes by watching the videos and place notes in your binder
- Print out Webassign homework problems and place in binder under tab called homework. Solve problems neatly on paper with no more than 2 problems per page and put in binder. Enter your answers into Webassign to check them.
- Anticipate extracurricular schedule conflicts and work ahead as needed.

email: marble@tarleton.edu or by Skype