AP-B Physics

Week of February 10th

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

Monday February 10th In Class – Charge Lab (Either sticky tape or other as directed by teacher) Outside of Class: a) Read Sections 16.7-16.8 (Pages 450-456) of Giancoli (Work all examples) b) Do any material on Module on Website

2. Tuesday February 11th

In Class – Electric Field & Field Lines Outside of Class: a) Read Sections 16.9-16.10 (Pages 456-459) of Giancoli (Work all examples) b) Review class notes

3. Wednesday February 12th

In Class – Class Work Problems on Webassign Outside Class: a) Read Sections 16.11-16.12 (Pages 460-463) of Giancoli b) Complete any class problems not finished

4. Thursday February 13th

In Class – Gauss's Law & Electric Potential Outside Class: a) Read Sections 17.1-17.3 (Pages 470-475) of Giancoli

b) Review class notes

c) Work on Homework 27 as time permits (Due Saturday)

5. Friday February 14th

In Class – Class Work Problems on Webassign

Outside Class:

a) Read Sections 17.4-17.6 (Pages 476-480) of Giancoli

b) Complete any class problems not done and work on HW 27 due Saturday.

6. Monday February 17!! Test (Chapter 15 & 16.1 – 16.6)

□ Anticipate extracurricular schedule conflicts and work ahead as needed.

You may contact me directly at: marble@tarleton.edu or by Skype