AP-B Physics
Week of October 21
Website: http://www.tarleton.edu/physics/APPhysicsB/index.html

1. Monday October 21 – Test 7
   In Class – Test 7 (Chapters 1-5 excluding Newton’s Universal Law of Gravitation): Emphasis will be on Newton’s Law Problems involving sliding friction and central forces.
   Outside of Class:
   a) Read pages 155-160 in Giancoli
   c) Work on Homework 12 as time permits and bring questions to class

2. Tuesday October 22
   In Class – Work Energy Theorem and Conservation of Energy
   Outside of Class:
   a) Read pages 167-173 in Giancoli
   c) Work on Homework 12 as time permits

3. Wednesday October 23
   In Class – Logger Pro - Popper Activity
   Outside of Class:
   a) Read pages 173-181 in Giancoli
   b) Finish Homework 12 (Due tonight)
   c) Watch any videos in the Momentum Module as time permits

4. Thursday October 24
   In Class – Linear Momentum
   Outside Class:
   a) Finish watching any remaining videos in the Momentum Module
   b) Read pages 182-186 in Giancoli.
   c) Start on Homework 13 Due Saturday

5. Friday October 25
   In Class – Teacher Discretion (review homework problems, make students work problems at the board, start Logger Pro Spring Activity)
   Outside Class:
   a) Re-read Chapter 6 of Giancoli and review homework for exam
   b) Complete Homework 13 Due Saturday
   c) Prepare for Test 8 on Monday (Energy & Work)
   d) Watch Linear Momentum Video on Mechanical Universe if time permits (optional)

6. Monday October 28 – Test 8!!
   □ Anticipate extracurricular schedule conflicts and work ahead as needed.
   You may contact me directly at: marble@tarleton.edu or by Skype