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