

**If you have any questions about scheduling class (especially science classes) please let me know!**

- Mon. 1/28
- 1) Energy reading quiz & discussion (and look over 5 Steps to a 5 pages 121-127)
  - 2) Collect (finish collecting) data for spring energy, whiteboard and present
  - 3) Whiteboard Energy Bar Charts part 1
  - 4) HW for Tuesday → Answer questions 1 & 2 (all parts) from 5 Steps to a 5 on page 127
- Tues. 1/29
- 1) Check/ go over 5 Steps answers
  - 2) Sample energy problems
  - 3) Complete Work energy bar charts (Part 2)
  - 4) The '**Cut Pendulum**' → assigned and discussed
- Weds. 1/30
- 1) Enigma Day (BB1)
- Thurs. 1/31
- 1) Check/ go over work-energy bar charts (part 2)
  - 2) Work in class on Part 2 of Spring-Energy lab (finish lab – including write-up in comp. book for Part 1) for Friday
- Fri. 2/1
- 1) Collect labs and go over bar charts (part 2)
  - 2) What's work? Watt's Power?
  - 3) Preview Energy with Carts Lab
- Mon. 2/4
- 1) LAB: energy with Carts
  - 2) HW: Energy and work TIPERS → For Thurs., 2/7
- Tues. 2/5
- 1) Finish LAB: Energy with Carts
  - 2) Present and discuss results of lab
- Weds. 2/6
- Two our delay schedule***
- 1) Scheduling day – no time in classes as students go through scheduling rotations
- Thurs. 2/7
- 1) Discussion – Conservative and non-conservative forces
  - 2) Check, go over and discuss TIPERS
- Fri. 2/8
- 1) Power Lab Challenge! And Work It Lab! (Chair Olympics!)