

*My understanding is that seniors will not have to attend on the February 6th 2-hr delay. If you'd like to get some community service (NHS hours) by helping promote physics at the scheduling fair – let me know!
I always like a student voice!*

- Mon. 1/21 Dr. Martin Luther King Jr. holiday
- Tues. 1/22 1) **TEST** – Up through all of mechanics (Ch. 11 and 12 must be corrected for a curve)
2) HW: Complete resistivity of pencil lead labs for Tuesday
- Weds. 1/23 1) Collect labs
2) Discussion and examples – capacitors in circuits
3) Hand back rubrics for test free responses (if everybody has taken it) and discuss
4) HW: Ch. 31 reading quiz OR reading discussion on Friday, 1/25
5) Panther Pathfinder Project – an introduction
- Thurs. 1/24 1) Hand back/ go over tests
2) LAB: Circuitry Lab # 1
- Fri. 1/25 1) Ch. 31 circuits quiz or discussion
2) LAB: Circuitry Lab 1
3) HW: Ch. 29, 31 conceptual questions (on handout) due Weds. 1/30 and ExpertTA HW (Ch. 29, 31) due on Friday, 2/1.
- Mon. 1/28 1) LAB: Circuitry Lab 1 (should be close to finishing)
- Tues. 1/29 1) Mini-Lab: Light Box activity
- Weds. 1/30 1) Check/go over Ch. 29, 31 conceptual questions and discuss
2) Whiteboard 'big ideas' from Circuitry lab 1
- Thurs. 1/31 1) LAB: Circuitry Lab #2 (or finish Circuitry lab 1)
- Fri. 2/1 1) Check/ go over/ discuss Ch. 29, 31 ExpertTA homework



