

# AP CHEMISTRY - A,B,C Schedule

AVON HIGH SCHOOL

macraig@avon-schools.org / [www.avon-chemistry.com](http://www.avon-chemistry.com)

---

AP Chemistry Topics: For dates in which the material is covered, view the calendar at:

***[www.avon-chemistry.com/chem\\_schedule\\_ap\\_chem\\_semesters.html](http://www.avon-chemistry.com/chem_schedule_ap_chem_semesters.html)***

1. Chemical Foundations ( a.k.a. “The Basics” from general chemistry ) (Summer Work / Review)
  2. Stoichiometry and Chemical Equations (Summer Work / Review)
  3. Gases (Semester 1)
  4. Atomic Structure and Periodic Table (Semester 1)
  5. Bonding, Liquids and Solids, Phase Changes (Semester 1)
  6. Equilibrium (Semester 1)
  7. Acids and Bases (Semester 1)
- 
8. REDOX for Acidic and Basic solutions (Semester 2)
  9. Kinetics (Semester 2)
  10. Thermodynamics (Semester 2)
  11. Nuclear Chemistry (Semester 2)
  12. Electrochemistry (Semester 2)
  13. Solutions / Weak Salts (Semester 2)
- 

All the above topics will be covered by Spring Break (and in some cases the week before Spring Break). The weeks following the completion of the last topic will be used to review for the AP Chemistry exam (again, see calendar for specifics).

---