

# Chemistry BC2001x: General Chemistry I Welcome!



Handouts today, Tuesday September 8, 2009

- Course syllabus (8 pages)  
Read EVERY word, then come ask about the course
- Course lab information (2 pages)
- Personal Information Sheet  
Fill out and return to me TODAY or TOMORROW here after class, or to my office, 811 Altschul

# Chemistry BC2001x: General Chemistry I



Lectures start promptly at 9:10 AM  
Announcements will be posted BEFORE class.  
Come in time to pick up handouts and turn in weekly problems.  
If you come late, enter from the back to avoid disturbing the class. **ALWAYS TURN OFF YOUR CELL PHONE.**  
No lab experiments this week, but you **must** attend your scheduled 1:10 to 2:00 PM lab lecture (room 805), followed by a brief orientation and safety presentation in the lab (813).  
You should be done by 3 PM.  
Those in the MONDAY lab: please come **any day** this week.  
**See me ASAP** if there are problems with your lab section. Labs are full, but we will *try* to accommodate your needs for changes.

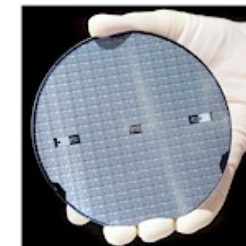
Course Web site (linked from Courseworks) :

<http://bc.barnard.columbia.edu/~schapman/bc2001/index.htm>

The screenshot shows a web browser window with the following content:

- Navigation Links:** Announcements, Office Hours, Syllabus, Lab Syllabus, Handouts, Lecture slides, Lab lecture slides, Exams, Textbook: comments, corrections, Problem sets, Problem Sets, Corrections, Study skills hints, Books on reserve, Web connections, Lab sections.
- Course Title:** Barnard BC2001x General Chemistry I Lecture and Laboratory 5-point integrated course Fall 2009
- Faculty:** Prof. Sally Chapman (811 Altschul), Dr. Jacob Alexander (812C Altschul), Mrs. Olympia Jebejian (813C Altschul).
- Times and Places:** Lectures: Tuesdays and Thursdays 9:10-10:25 AM 202 Altschul; Laboratories: Monday-Friday Lecture 1:10-2 PM (805 Alt), Lab (same day) 2-5 (813 Alt).
- Books:** Required: Raymond Chang, General Chemistry: The Essential Concepts, 5th Edition (McGraw-Hill 2008); 4th Edition (McGraw-Hill 2006) also ok. Lab manual: in-house; distributed in lab.
- Images:** A beaker with colored liquids, a ball-and-stick model of penicillin, and a rhinoceros.

Last modified: May 28, 2009  
comments and questions to Prof. Chapman  
copyright: Barnard College Chemistry Department



# Chemical transformations



Cinnabar



M. and Mme. Lavoisier  
(painting by David; in the Met)

John Dalton

