Instructor: 李弘文 (化 421, 3366-4089, hwli@ntu.edu.tw)
Class Schedule: Mon/Thu 10:20-12:10, 普 101
TA discussion section: TBA
TA office hours: TBA
Teaching Assistant: TBA

Course Goal: Establish logical thinking and important chemical concepts.


Grading Scheme:
25% mid-term I, 25% mid-term II, 50% final exam (all material), **quizzes available for extra-credit

Course Material (Spring term):
Properties of gas/liquid/solid, thermochemistry, thermodynamics, physical and chemical equilibrium, quantum chemistry, chemical bond, spectroscopy, nuclear chemistry, analytic tools and other related topics.

Rules:
-- Make sure that your email listed in Ceiba is updated. Once we transmit info through Ceiba/email, we will assume that you receive it.
-- Course material will be available for printing in Ceiba at least 1 day before lecture.
-- Re-grading request has to be made within 1 week upon returning the mid-term exams.
-- (Missed mid-terms) If you miss one of the mid-terms with emergency, legitimate reasons, the other mid-term and final will be scaled to 35% and 55%. You can’t miss both mid-terms.
-- (Missed Final) 向學校正式請假. (學校請假系統: http://info.ntu.edu.tw/index.asp)
-- There is no any other ways to change your grade after you took the final.

Seeking help: · post the questions in the Ceiba.
              · attend TA discussion session, and office hours.

Last updated: Dec. 17, 2012