## Chemistry 2331H

Honors Elementary Organic Chemistry I (3 cr) Fall 2013

Instructor: Office: Telephone: E-mail:	Professor T. Andrew (Andy) Taton Smith 425 6-4681 (not the best way to contact me) <u>taton@umn.edu</u>
Lecture:	MWF 9:05 – 9:55 am, STSS 220
Optional Worksho	<b>ps:</b> T 2:30 – 3:30 pm STSS 420A (w/ Andy Taton)
Office Hours:	MF 10:00 am – 11:00 pm, Coffman Union Starbucks (or by appointment—please e-mail me)
Tutor Hours:	Smith Hall 122, hours posted on tutor room door
Prerequisites:	Two semesters of General Chemistry. (CHEM 1061/1062 <i>or</i> CHEM 1031H/1032H.)
Class Websites:	http://www.chem.umn.edu/groups/taton/chem2331H/. Main website: for all class materials, including handouts, workshops, lecture schedule, and past exams. Moodle (via http://moodle.umn.edu/). For grades only.
Materials: Required: I	L. G. Wade, Organic Chemistry (8 <sup>th</sup> edition; Prentice Hall, 2012), with

Solutions Manual. On sale in UMN Bookstore.

*Optional:* Andrus Modeling Kit. On sale in UMN Bookstore.

## **Course Handouts:**

It will be your responsibility to print out all course materials—lecture handouts, workshops, and in-class exercises—prior to class. All these materials are available at the main course website as .pdf files. (You will need Adobe's Acrobat Reader, available for free download at <u>http://www.adobe.com/</u>, to view and print this material.) Though you could have this material bound as a custom course packet through a University Copy Center or Kinko's (cost: ~10¢/page), it is probably cheaper for you to print it on your or your friend's/family member's laser printer (cost: ~3¢/page).