## Checklist for Test 1

- 1. Lectures: Completed Lecture Videos (1-10) and Studied/Mastered the Lecture Content
  - <u>http://web.mnstate.edu/jasperse/Online/Lectures350online.html#test1</u>
  - Reviewed and studied the content so that I can remember and apply it! ③
  - Viewed several Supplementary Videos (See lectures website)
    - Resonance; VSEPR videos; Newman videos; Cyclohexane Chair videos
- 2. Completed Achieve (5 assignments, required for points toward grade)
  - <u>https://achieve.macmillanlearning.com/</u>
  - Training Assignment/Videos
  - Drawing Tips and Shortcuts
  - Ch 1 Introduction and Review
  - Ch 2 Hybridization, Isomers, Intermolecular Forces, Functional Groups
  - Ch 3 Alkanes, including Nomenclature and Conformations
- 3. Completed/mastered five extra Practice Sets (5 sets, not required for points towards grade)
  - <u>http://web.mnstate.edu/jasperse/Chem350/Chem350.html#test1</u>
  - Mechanism Practice
  - Acid-Base Practice
  - 3D-Drawing Practice
  - Newman Practice
  - Cyclohexane Practice
- 4. Completed 2 Quizzes. (Required for points towards grade).
  - http://web.mnstate.edu/jasperse/Online/Quizzes350Online.html
  - Quiz 1
  - Quiz 2
- 5. Completed/mastered 4 Practice Tests (Not required for points towards grade)
  - <u>http://web.mnstate.edu/jasperse/Chem350/Practice%20Tests/Chem350PracticeTests.html</u>
  - Practice Test 1
  - Practice Test 2
  - Practice Test 3
  - Practice Test 4
- 6. Done recommended Book Problems (Not required for points towards grade)
  - http://web.mnstate.edu/jasperse/Online/BookProblems350.pdf
- 7. Studied and Studied and Practiced and Studied and Practiced a Lot!
- 8. Read/Skimmed recommended Book Sections (Not required for points towards grade)
  - http://web.mnstate.edu/jasperse/Online/Book-Readings.pdf
- 9. Test /Proctor Arrangements. If not testing with Jasperse at MSUM, then have arranged for a proctor, and have sent proctor information to Dr. Jasperse (jasperse@mnstate.edu)
  - Name
  - Email address
  - Phone
  - Website
  - Job Position