I. TEXT
(Strongly recommended: study guide and molecular models)

II. EXAMS
A. Three exams during lecture time (locations TBA) (100 pts each)
   Monday 8 October
   Wednesday 31 October
   Monday 3 December

   (Note: There will be no make-up exams.)

B. Final exam (cumulative; 200 pts)
   Friday 21 December, 5:05 PM (location TBA)

III. GRADING
Course grades will be assigned on the basis of a 550 point total, using a curve that leads to a
distribution similar to those of other recent and contemporary Chemistry 343 sections. In addition to 500
points from exams, students can earn up to 50 points from attending and participating in assigned
Discussion Sections.

IV. PROBLEMS
Students should do all problems recommended from the text (recommendations offered during
lectures). Written answers will not be collected or graded, but problems can be discussed at the review
sessions, during office hours or during discussion sessions. Only by doing these problems, and then
evaluating your answers, can you master the material in this course.

V. DISCUSSION SESSIONS
These sessions are mandatory. Teaching assistants will review materials and answer questions.
There will be occasional quizzes. Grading will be explained by the TA (50 pts).