Checklist for Test 3. Carbonyl Chemistry (Aldehydes, Ketones, Enolate Chemistry)

- You may find it helpful to print or download the checklist, and mark things off as you complete them.
- Completing them as sequenced on the lectures website would be efficient.
- http://web.mnstate.edu/jasperse/Online/Lectures360online.html#test3

1. Lectures: Completed Lecture Videos (17-29) and Studied/Mastered the Lecture Content

- http://web.mnstate.edu/jasperse/Online/Lectures360online.html#test3
- Reviewed and studied the content so that I can remember and apply it!
- Viewed several Supplementary Videos (See lectures website)
- 2. Complete Achieve/Sapling (2 assignments, required for points toward grade)
 - https://achieve.macmillanlearning.com/
 - Ch 18 Ketones and Aldehydes
 - Ch 22 Enolate Chemistry
- 3. Complete/master two extra Practice Sets (2 sets, not required for points towards grade)
 - http://web.mnstate.edu/jasperse/Online/chem360online.htm#test3
 - Mechanism Practice (Many) Test 3
 - Retrosynthesis Practice Test 3
- 4. Completed 1 Quizzes. (Required for points towards grade).
 - http://web.mnstate.edu/jasperse/Online/Quizzes360Online.html
 - Quiz 2

•

- 5. Complete/master 3 Practice Tests (Not required for points towards grade)
 - http://web.mnstate.edu/jasperse/Chem360/Practice%20Tests/Chem360PracticeTests.html
 - Practice Test 3 Version 1
 - Practice Test 3 Version 2
 - Practice Test 3 Version 3
- 6. Do recommended Book Problems (Not required for points towards grade)
 - http://web.mnstate.edu/jasperse/Online/BookProblems360.pdf
- 7. Studied and Studied and Practiced and Studied and Practiced a Lot!
- 8. Skim/Read recommended Book Sections (Not required for points towards grade)
 - http://web.mnstate.edu/jasperse/Online/BookReadings360-online.pdf
- 9. Plan test date and make any arrangements required.