

Checklist for Test 4. Amines, Carboxylic Acids, and Acid Derivatives

- 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#test4>

1. Lectures: Completed Lecture Videos (29-38) and Studied/Mastered the Lecture Content

- <http://web.mnstate.edu/jasperse/Online/Lectures360online.html#test4>
- **Reviewed and studied the content** so that I can remember and apply it! ☺
- Viewed several Supplementary Videos (See lectures website)

2. Complete Sapling (2 assignments. The first is required for points toward grade. The second one is NOT required and will not count toward your grade.)

- <http://www2.saplinglearning.com>
- Ch 19 Amines
- Ch 20,21 Carboxylic Acids, Esters, Amides, Acid Chlorides (practice, not for points)

3. Complete/master three extra Practice Sets (3 sets, not required for points towards grade)

- <http://web.mnstate.edu/jasperse/Online/chem360online.htm#test4>
- Acid-Base Practice (Easy)
- Acid-Base Practice (Less Easy)
- Mechanisms, Retrosynthesis + Synthesis Design

4. Complete/master 3 Practice Tests (Not required for points towards grade)

- <http://web.mnstate.edu/jasperse/Chem360/Practice%20Tests/Chem360PracticeTests.html>
- Practice Test 4 Version 1
- Practice Test 4 Version 2
- Practice Test 4 Version 3

5. Do recommended Book Problems (Not required for points towards grade)

- <http://web.mnstate.edu/jasperse/Online/BookProblems360.pdf>

6. Studied and Studied and Practiced and Studied and Practiced a Lot!

7. Skim/Read recommended Book Sections (Not required for points towards grade)

- <http://web.mnstate.edu/jasperse/Online/BookReadings360-online.pdf>

8. Plan test date and make any arrangements required.