**Exam 2**

**Chem 222- Organic Chemistry**

Spring 2019

Instructions

1. Read the instructions for each question carefully.
2. You may use the Periodic Table below and a calculator to answer the following questions



Good luck!

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(903) 813-2454

1. Provide either the proper IUPAC name or the correct structure for the following compounds





**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_**

1. Provide the indicated reaction information- product, reactant/reagent, or starting material. For the products predict the major products. If no reaction occurs write “No rxn.” Indicate stereochemistry where appropriate. (eq. = equivalent; r.t. = room temperature)



a.) + →



b.)



c.) 





d.)

* 2. eq



e.) +





f.)



g.)



h.) product form g.)

 

i.)

1. The reactivity of acid anhydrides towards nucleophiles is much greater than the reactivity of esters. *Use resonance structures* and proper organic chemistry terminology to explain why acid anhydrides demonstrate lower reactivity towards nucleophiles than ketones.

 

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acid anhydride ester

4. Provide a reasonable synthetic pathway to synthesize the product shown u**tilizing the guidelines provided in each question.** Remember to include the complete reagents and solvents (when appropriate) for each step in you synthesis.

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Additional reagents: less than or equal to 3 carbons

5. Draw the complete arrow pushing mechanisms for the following transformations. Remember to include a**ll charges, intermediates, and relevant resonance structures.**





6. Rank the following compounds in order of fastest (1) to slowest (3) reaction with a Grignard Reagent.



 \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_

7. Provide the letter(s) of the compounds(s) that accurately fits into the sentence below. Include all applicable compounds in ou anser. If no compounds fit write “none.”





 NaBH4 LAH

A B C D

\_\_\_\_\_ a.) will reduce carboxylic acids

\_\_\_\_\_ b.) can be used directly in cross-coupling reaction

\_\_\_\_\_ c.) will open an epoxide and attack at the more substituted position

\_\_\_\_\_ d.) will react with aldehyde carbonyl carbons

8. The 1H and 13C NMR spectra of product “X” is shown below. Use your knowledge of NMR, to identify product “X” if it has a molecular formula of C8H8O3

1H NMR spectra



13C NMR



Product X:



Additional Space for scratch work:

