# CHEM 243 ORGANIC CHEMISTRY I Exam IV PART II, Friday-Monday, December 6-9, 2024

#### **Guidelines for Part II (take home):**

- You can use all your class notes.
- You may **not** work together, or get help from any other person.
- You may <u>not</u> access the internet, the class web pages, Google, artificial intelligence, etc.
- You may <u>not</u> use the answer key to the Study Guide, or to any class worksheets.
- The Part II take home exam should be completed in two hours.

I understand and agree to these conditions (signature)

You must return your completed Part II of EXAM IV to me in class on Monday, December 9. I will not accept the exam after 11:00 am on Monday.

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-	e space provided, continuing on the back if necessary. <b>Read each questil parts to each question!</b> This exam is worth a total of 150 points (Parts	
An answer key to this	m will be linked to the course web page.	
	(21) 1	
	(54) 2	
	PART II Sub-total (75) =	

If you have any questions you can email me, but I may be delayed in replying!

**1. (21 Points) Reactions.** Complete the reactions below by drawing the structure of the <u>major</u>, <u>neutral organic product</u>. **NOTES:** (1) there is one organic product for each reaction, (2) it is NOT necessary to balance these reactions or write the mechanism, and (3) there are NO rearrangements, NO intramolecular reactions, and do NOT worry about stereochemistry.

## **PART I: Electrophilic Addition Reactions**

$$(d) \hspace{1cm} + \hspace{1cm} HO \hspace{1cm} \longrightarrow \hspace{1cm}$$

## **PART II: Reactions of Alcohols**

(e) 
$$H_2SO_4$$
 OH

### 2. (54 points) Mechanisms.

### (a) SN1 Addition (with Rearrangement) of an Alcohol to an Alkyl Halide (4 steps).

(i) Write a complete mechanism that explains the formation of all products in the balanced net reaction shown below. Your mechanism must consist of a series of individual, balanced chemical equations, and curved arrows to show electron pair movement.

(ii) Note that there is a "2" in front of the alcohol in the balanced equation for the reaction in question above. What role(s) do the two molecules of alcohol play in this reaction? CIRCLE the best answer(s):

Nucleophile Leaving Group Catalyst Acid Base provides an H<sup>+</sup> electrophile

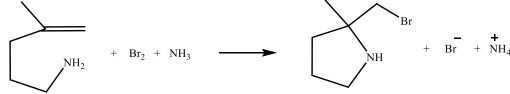
# (b) Electrophilic Addition of an Alcohol to an Alkene to form an Ether (3 steps).

(i) Write a complete mechanism that explains the formation of all products in the balanced net reaction shown below. Your mechanism must consist of a series of individual, balanced chemical equations, and curved arrows to show electron pair movement.

- (ii) In which Step(s) is/are H<sub>2</sub>SO<sub>4</sub> used in the mechanism you wrote above:
- (iii) Explain the  ${\rm role}(s)$  of  $H_2SO_4$  in your mechanism above. Be specific!

# (c) Intramolecular Electrophilic Addition of Br2 and a Nucleophile to an Alkene (3 Steps).

(i) Write a complete mechanism that explains the formation of all products in the balanced net reaction shown below. Your mechanism must consist of a series of individual, balanced chemical equations, and curved arrows to show electron pair movement.



(ii) Which of the following best describes <u>all roles</u> played by NH<sub>3</sub> in this reaction? Circle all that apply.

Nucleophile Leaving Group Catalyst Acid Base provides an H<sup>+</sup> electrophile

(iii) Explain what is happening in Step #2 of the mechanism you wrote above. Be specific!