Organic Chemistry Chemistry 141

Alexander (Sandy) Wurthmann Office: E335 Innovation

Welcome to Organic Chemistry. The reactions and structures you learn throughout cumulative and will be applied to discussions later in the semester and into the spring.

<u>AIMS</u>: At the end of this course (and Chem142) a successful student will have developed skills and knowledge that allow them to answer the following questions:-

I:- Recognize the atoms and bonding present in common functional groups, their resultant chemical properties and likely reactions.

II: - Be able to create rational curvestrow mechanisms to predict the likely products of reactions.

being a human. However, I will not

tolerate behavior or communications that marginalize anyone. We are here to work together to learn chemistry to solve problems and better understand the world around us.

LECTURES:Section A 10:50-11:40AM Mon/Wed/Fri Innovation E102Section B 3:30PM-4:45PM Mon/Wed Innovation E102Section C 2:50PM-4:05PM Tue/Thu Innovation E102OFFICE HOURS:1:30PM- 2:30PM, Mon/Thurs/Fri, or by appt.

THUR SDAY EVENING REVIEW: Each Friday I will post a few problems to be discussed at the following Thurs

| EXAM S: | EXAM 1 Thursday 30 th September, 6-8PM |
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| | EXAM 2 Thursday 28 th October, 6-8PM |
| | EXAM 3 Thursday 18th Nove0000912 0 612 792 reW*hBT/F1 12 Tf1 0 0 1 244.25 695.02 Tm0 G[O |