CHEM F321 Organic Chemistry I

Fall 2018

CRN(s): 73258; 73259; 73260; 73261; 73262; 73263

Credits: 4 credits

Lecture: REIC 201, MWF 8:00 - 9:00 am

Lab: REIC 241, Various Times Prerequisite: Chem F106X

Required Course Materials:

! Textbook package sold via UAF Bookstore, includes:

Joel Karty . Norton, 2018

Print versions come with solutions manual study guide – and it's helpful

Online Homework: Subscription to Smartwork5 (FREE!!)

! Laboratory textbook:

Anne Padias,

Lab book for recording observations (GIVEN TO YOU FOR FREE!!)

NON-programmable, NON-graphing scientific calculator

Turning Technologies license AND clicker or Responseware on mobile device

HIGHLY R c d d C Ma a :

! Workbook: Klein, D.

, 4th ed. Wiley, 2016

Eubanks, I. Dwaine.

! Molecular model kit - my favorite is in the UAF bookstore

Important Dates:

Aug. 27th: First day of class

Sept. 7th: Deadline for adding classes, late

registration, drops

Student Learning Outcomes: At the end of this course, students should be to

- 1. Identify and draw common organic functional groups.
- 2. Name hydrocarbons, including alkanes, alkenes, alkynes, dienes and alcohols.
- 3. Apply conformational analysis of cyclohexane and associated derivatives.
- 4. Predict the reactivity of alkanes, alkenes, alkynes, dienes, and alcohols.
- 5. Know common reagents used for hydrocarbon transformation into other functional groups.
- 6. Interpret IR, NMR spectra of simple organic compounds to arrive at a structure.
- 7. Draw and interpret 3D strua!! urua8(e)4(n)3(a)-5 (e)TjT uesone !Predict the-14ass-14mtide-14oon anf oe-14lk-14

CHEM F321 Fall 2018 Tentative Schedule

ע	ate	Assigned Readings	Klein	Assignments
Week N	M 8/27	Ch 1: Lewis structures, Resonance	Ch 1-2	
1 V	N 8/29	Ch 1: Functional Groups		
F	8/31	Ch 2: Intermolecular Interactions		Quiz 1