

Chemistry 343 Prospective Calendar

Spring 2001

JANUARY

22 Introduction/ Ch 1 Bonding and Molecular Properties	24 Ch 1 Bonding and Molecular Properties	26 Ch 2 Functional Groups
29 Ch 3: Acids and Bases	31 Ch 3: Acids and Bases	//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////

FEBRUARY

//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////	//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////	2 Ch 3 Acids and Bases
5 Ch 4: Alkanes	7 Ch 4: Alkanes	9 Ch 4: Alkanes
12 Ch 5: Stereochemistry	14 Ch 5: Stereochemistry	16 Ch 5: Stereochemistry
19 Ch 6: Ionic Reactions	21 Review: Exam #1	23 EXAM #1
26 Ch 6: Ionic Reactions: Nucleophilic Substitution and Elimination Reactions	28 Ch 6: Ionic Reactions: Nucleophilic Substitution and Elimination Reactions	//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////

MARCH

//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////	//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////	2 Ch 6: Ionic Reactions: Nucleophilic Substitution and Elimination Reactions
5 Ch 7: Alkenes and Alkynes I	7 Ch 7: Alkenes and Alkynes I	9 Ch 7: Alkenes and Alkynes I
12 //////////////////////////////////// SPRING BREAK ////////////////////////////////////	14 //////////////////////////////////// SPRING BREAK ////////////////////////////////////	16 //////////////////////////////////// SPRING BREAK ////////////////////////////////////
19 Ch 7: Alkenes and Alkynes I	21 Ch 8: Alkenes and Alkynes II	23 Ch 8: Alkenes and Alkynes II
26 Review: Exam #2	28 EXAM #2	30 Ch 8: Alkenes and Alkynes II (Drop Deadline)

APRIL

2 Ch 10: Radical Reactions	4 Ch 10: Radical Reactions	6 Ch 10: Radical Reactions
9 Ch 11: Alcohols and Ethers	11 Ch 11: Alcohols and Ethers	13 Ch 11: Alcohols and Ethers (Good Friday)
16 Ch 11: Alcohols and Ethers	18 Ch 12: Alcohols from Carbonyls	20 Ch 12: Alcohols from Carbonyls
23 Ch 12: Alcohols from Carbonyls	25 Ch 12: Alcohols from Carbonyls	27 Ch 13 : Conjugated Unsaturated Systems
30 Review: Exam #3	//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////	//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////

MAY

//////////////////////////////////// //////////////////////////////////// ////////////////////////////////////	2 EXAM #3	4 Ch 13 : Conjugated Unsaturated Systems
7 Ch 13 : Conjugated Unsaturated Systems	9 Review: Final Exam	11 //////////////////////////////////// STUDY DAY ////////////////////////////////////

FINAL EXAM: TUESDAY MAY 15, 2:45PM; Room TBA

Note: Exams will be given during class times, and attendance is mandatory. NO MAKE-UP EXAMS WILL BE OFFERED.