CHM 3150 Distribution of Course Points (500 Total)

Exam I assignments*		Exam II assignments*		Exam III assignments*		
WileyPLUS/textbook		WileyPLUS/textbook		WileyPLUS/textbook		
SkillBuild/EOC Ch. 11	5	SkillBuild/EOC Ch. 19	10	SkillBuild/EOC Ch. 21	10	
SkillBuild/EOC Ch. 12	10	SkillBuild/EOC Ch. 20	10	SkillBuild/EOC Ch. 17	5	
SkillBuild/EOC Ch. 13	10			SkillBuild/EOC Ch. 18	10	Homework
						Course Points
"Free Red Ink" Homework		"Free Red Ink" Homework		"Free Red Ink" Homework		125 (25%)
Ch. 7-10 Review (20 Qns)	5	Alcohol synthesis	5	Messy Aldol	5	` ,
Grignard Predict	5	Acetal mechanism	5	Biphenyl EAS	5	*assignments due no later
Epoxide predict/mechanism	5	Hydrolysis predict/mech.	5	FC alkylation	5	than date of each exam
		ArOH acidity	5	Diels-Alder	5	
	40	·	40		45	
	40		40		45	
			Ī			
				Exam Wrappers	8	Study/Reflection
Friday Fives (4 pts each)	52	OLC reports (1 pt each)	7	(4 pts each, drop one)	J	Course Points
(13+ earns max. credit)	32	(7+ reports earns max. credit)	<i>'</i>	Exam Corrections	8	course rounts
(15+ Eurns max. credit)		(7+ reports earns max. creatt)			0	75 (15%)
				(4 pts each, drop one)		75 (15%)
Midterm Exams x3				Final Exam		Midterms: 200 (40%)
20	00	(100 pts each, drop lowest)		100)	Final: 100 (20%)

The class average will be used as the break between C and C+ and it will be scaled up to 75% (375 points) if it falls below that.

An example of the grade breakdown (+/- grades are applied to the top and bottom of each range):

A/A- (90–100%) B+/B/B- (80–89%) C+/C/C- (70–79%) D (65–69%) F (< 65%) [if Average = 75%, C/C+ cutoff]

A (450-500 pts) B (400-449 pts) C (350-399 pts) D (325-349 pts) F (< 325 pts) [if Average = 375 points]

Exam Points (+ full homework credit): A (250-300 pts) B (200-249 pts) C (150-199 pts) D (125-149 pts) F (< 125 pts) [if Average = 60, 180 points]