

2011 SEPTEMBER SCH4U COURSE DATES AND TIME LINE - TENTATIVE

AS = Atomic Structure ISU is due Nov 4 2011					Sept				
C1 Communication Assignment 1 Due Nuclear Brochure					MON	TUE	WED	THU	FRI
C2 Communication Assignment 2 Due Media Evaluation						6 Review 3U	7 Review 3U	8 TD	9 TD
C3 Communication Assignment 3 Due Video production					12 TD	13 TD	14 TD	15 TD	16 TD
Test					19 TD C1 due	20 TD	21 TD	22 TD	23 TD
Sept 26 TD	Oct 13 Rates	Nov 2 Chem Eqbm	Nov 21 Ksp		26 TD Test	27 Rates	28 Rates	29 Rates	30 Rates
Dec 9 Acid Bases	Dec 22 Redox	Jan 19 Organic	Exam						

Oct					Nov					
MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI	
3 Rates	4 Rates	5 Rates	6 Rates	7 Rates			1 Eqbm	2 Eqbm Test	3 AS	4 AS Due
11 Rates	12 Rates	13 Rates Test	14 Eqbm	15 Eqbm	7 Ksp	8 Ksp	9 Ksp	10 Ksp	11 Ksp	
17 Eqbm	18 Eqbm	19 Eqbm	20 Eqbm	21 Eqbm	14 Ksp	15 Ksp	16 Ksp	17 Ksp	18 Ksp	
24 Eqbm C2 Due	25 Eqbm	26 Eqbm	27 Eqbm	28 Eqbm	21 Ksp Test	22 Acids/B	23 Acids/B	24 Acids/B	25 Acids/B	
31 Eqbm C2 due					28 Acids/B	29 Acids/B	30 Acids/B			

Dec					Jan				
MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI
			1 Acids/B	2 Acids/B	2 Xmas H	3 Xmas H	4 Xmas H	5 Xmas H	6 Xmas H
5 Acids/B	6 Acids/B	7 Acids/B	8 Acids/B	9 Acids/B Test	9 Organic C3 Due	10 Organic	11 Organic	12 Organic	13 Organic
12 Redox	13 Redox	14 Redox	15 Redox	16 Redox	16 Organic	17 Organic	18 Organic	19 Organic Test	20 Review
19 Redox	20 Redox	21 Redox	22 Redox Test	23 Xmas H	23 Review	24 Review	25 Review	26 Exam	27 Review
26 Xmas H	27 Xmas H	28 Xmas H	29 Xmas H	30 Xmas H	30 Review	31 Review	1	2 Exam Review	S2

Legend: TD = Thermodynamics, Eqbm = Chemical Equilibrium, Ksp = Solubility Product, Acid/B = Acid Base Equilibrium
Redox = Electrochemistry, AS = Atomic Structure – ISU Lecture. All dates are tentative = Tests are expected to hold.