

AP CHEMISTRY REVIEW SCHEDULE SPRING 2015

	Rotation Day	A 1234	B 5671	C 2345	D 6712	E 3456	F 7123	G 4567
End of Teaching	Weekday & Date					Mon, March 30th (CEW)	Tue, March 31st (CEW)	Wed, April 1st (CEW)
	Period 1					60** Data Driven MCQ's 2015	60 Gravimetric/REDOX lab situations	0 (No Class)
	Period 3					0 (Review Test 04)	60 Data Driven MCQ's	60 Gravimetric/REDOX lab situations
	Period 5					60** Data Driven MCQ's 2015	0 (Inquiry Lab)	60 Gravimetric/REDOX lab situations
Crash Course reading & related FRQ's						None	None	REDOX and Electrochemistry p 125-130 p 135-140 2013, 2 2010, 6(d)-(g)
Period 1 Missing Topics - Action						None	Gravimetric analysis, analysis of hydrates Unit 01 (p44-45), 03 (p12) Worksheets 03g (Q3)	REDOX and Titrations Unit 03 (p13-22) Worksheets 03g (Q1- 2)

AP CHEMISTRY REVIEW SCHEDULE SPRING 2015

	Rotation Day	A 1234	B 5671	C 2345	D 6712	E 3456	F 7123	G 4567
Rotation 1	Weekday & Date	Thu, April 2 nd	Tue, April 7 th HOMEWORK #1 DUE	Wed, April 8 th	Thu, April 9 th	Fri, April 10 th	Mon, April 13 th HOMEWORK #2 DUE	Tue, April 14 th
	Period 1	70 Random FRQ selection	70 Electrochemistry REDOX	70** Lab Situations CC	90 MCQ Scrubbed #1	90** MCQ Scrubbed #2	70 PES & Mass Spec	
	Period 3	90 MCQ Scrubbed #1	90 MCQ Scrubbed #2	70 Electrochemistry REDOX		70 Random FRQ selection	70 Lab Situations CC	70 PES & Mass Spec
	Period 5		70 Random FRQ selection	70** Lab Situations CC	70 Electrochemistry REDOX	90** MCQ Scrubbed #1	90 MCQ Scrubbed #2	70 PES & Mass Spec
Crash Course reading & related FRQ's	IMF's, intra-bonding and shape p 73-93 2009, 6(c)-(d) 2013, 6(a)-(e)		Bonding and properties of solids p 95-103 2012, 5(a)-(d)		Mass Spec and PES p 43-47 Q1(a)-(c)	Periodicity p 33-41 2005, 8(a)-(c)		
Period 1 Missing Topics - Action	Electrochemistry Unit 03 (p30-39) Worksheets 03a, 03b, 03c, 03APi, 03xi	PES & Mass Spec Unit 01 (p22-25) 01 (p39-40) Worksheets 01g, 01c, 01n		Enthalpies from bond energies Unit 05 (p9-12) Worksheets 05c (Q5)		Entropy & Gibbs (ΔS and ΔG) Unit 05 (p24-28) Worksheets 05AP, 05x		

AP CHEMISTRY REVIEW SCHEDULE SPRING 2015

	Rotation Day	A 1234	B 5671	C 2345	D 6712	E 3456	F 7123	G 4567
Rotation 2	Weekday & Date	Wed, April 15 th	Thu, April 16 th	Fri, April 17 th	Mon, April 20 th HOMEWORK #3 DUE	Tue, April 21 st	Wed, April 22 nd	Thu, April 23 rd
	Period 1	70 NIE's	70 Thermodynamics	70** Equilibrium	90 MCQ Scrubbed #3	90** MCQ Scrubbed #4	70 Odd/New Topic Review	
	Period 3	90 MCQ Scrubbed #3	90 MCQ Scrubbed #4	70 Thermodynamics		70 Equilibrium	70 NIE's	70 Odd/New Topic Review
	Period 5		70 NIE's	70** Equilibrium	70 Thermodynamics	90** MCQ Scrubbed #3	90 MCQ Scrubbed #4	70 Odd/New Topic Review
Crash Course Reading FRQ & MCQ		Kinetics p 143-159 2012, 3 (d)-(f)		Thermodynamics p 163-186 2011, 3(a)-(c) 2012, 3(a)-(c)		Equilibrium p 189-201 2008, 1(a)-(e)		
Period 1 Missing Topics - Action		KMT, Effusion & Diffusion, vdW equation Unit 02 (p4-14) Worksheets 02a, 02b, 02c, 02APi, 02xi		Chromatography, semi-conductors, molecular solids Unit 02 (p15-16, p42- 44)	Sliding scale of bond type Unit 02 (p20-21)			Electrolytes, titrations, molarity, dilution Unit 01 (p45-46), 02 (p17-18)

