		2011 Science Regents Review			
Subject/Session	Date	Topics	Teacher	Time	Room
Chemistry/Session 1	Thursday, June 2	Matter & Energy	Mr. Adelberg	2:45 to 4:00	292 A/B
		Physical Phases & Gas Laws			
		Atomic Structure			
		Nuclear Chemistry			
Chemistry/Session 2	Tuesday, June 7	Periodic Table	Mr. Formisano	2:45 to 4:00	192 A/B
		Chemical Bonding			
		Nomenclature/Math of Chemistry			
		Solutions			
Chemistry/Session 3	Monday, June 13	Kinetics & Equilibrium	Mr. Burke	2:45 to 4:00	192 A/B
		Acids & Bases			
		Redox & Electrochemistry			
		Organic Chemistry			
Physics/Session 1	Monday, June 6	Mechanics	Mr. Pekor	2:30 to 3:30	238
Physics/Session 2	Tuesday, June 7	Graphing & Experimental Questions	Mr. Pekor	2:30 to 3:30	238
Physics/Session 3	Wednesday, June 8	Electricity and Magnetism	Mr. Pekor	2:30 to 3:30	238
Physics/Session 4	Thursday, June 9	Waves and Modern Physics	Mr. Pekor	2:30 to 3:30	238
Earth Science/Session 1	Wednesday, June 1	Topics 1, 2, 14	Mr. Desimone	2:30 to 3:30	228
Earth Science/Session 2	Thursday, June 2	Topics 3, 4, 5, 6	Mr. Desimone	2:30 to 3:30	228
Earth Science/Session 3	Monday, June 6	Topics 7, 8, 9, 10	Mr. Desimone	2:30 to 3:30	228
Earth Science/Session 4	Thursday, June 9	Topics 11, 12, 13	Mr. Desimone	2:30 to 3:30	228
Living Environ./Session 1	Tuesday, May 31	Sci Meth, Biochem, Systems/Homeostasis	Ms. Cangelosi	2:30 to 3:30	233
Living Environ./Session 2	Thursday, June 2	Nervous & Endocrine, Reproduction	Ms. Cangelosi	2:30 to 3:30	233
Living Environ./Session 3	Tuesday, June 7	Genetics	Ms. Cangelosi	2:30 to 3:30	233
Living Environ./Session 4	Thursday, June 9	Ecology & Evolution	Ms. Cangelosi	2:30 to 3:30	233