

## Regents Review Session Schedule – 2017-2018

All sessions: 8-8:40AM. Space is limited & available on a first-come, first-served basis, so please be here promptly at 8AM

Day/Date	Bergen (room 305)	Goerl (room 244)	Ross (room 240)
Mon, April 30	Topographic Maps and profiles	xxx	Latitude and Longitude
Tues, May 1	Earth's Interior	Big Bang, origin of universe and solar system	Time Zones
Wed, May 2	origin atmosphere, Layers of the Atmosphere	Deep space: red shift, blue shift, electromagnetic spectrum	Climate Change
Thurs, May 3	gradient: elevation, pressure	Rotation and revolution	Topographic Maps
Fri, May 4	xxx	Moon's motions: phases, tides, eclipses	xxx
Mon, May 7	insolation	Planet Data and Ellipses	Making Profiles from Topographic Maps
Tuesday, May 8	origin atmosphere, Layers of the Atmosphere	Celestial Sphere/Sun's Path across the Sky	Moon - Phases of the Moon
Wed, May 9	xx	xxx	Moon - Eclipses and Tides
Thurs, May 10	Movement of the Atmosphere: Wind, Cyclonic Motion, Storms	Solar System & H-R Diagram	Air Masses and Fronts
Fri, May 11	Planetary winds & Ocean currents (ESRT p. 4 & 14)	Atmosphere & Greenhouse Gases, Climate chang	xxx
Mon, May 14	Humidity, Dew Point	xxx	NY State Maps/Landscape Regions
Tues, May 15	Water Cycle & Phase Changes	topographic profiles and gradients	Field Maps - drawing and readings isotherms and isobars
Wed, May 16	ellipses	xxx	Air Masses and Fronts - Convection Currents
Thurs, May 17	weathering	Air Masses and Fronts, air masses & fronts	Rock cycle
Fri, May 18	erosion	Mineral ID	XXX
Mon, May 21	deposition	XXX	Water Cycle and Phase Change - Porosity and Permeability
Tue, May 22	Deep space: red shift, blue shift, electromagnetic spectrum	Ellipses	Factors affecting climate - angle of insolation, elevation and proximity to ocean
Wed, May 23	rock id	Water cycle, porosity & permeability	EQ Epicenter
Thurs, May 24	ellipses	Epicenters	Mineral identification
Fri, May 25	EQ Epicenter	Rock ID	XXX
Mon, May 28	no school	no school	no school
Tues, May 29	mineral identification	Rivers, waves, wind, ice Erosion	Rock identification
Wed, May 30	Half life radioactive decay	Physical and chemical Weathering	XXX
Thurs, May 31	earthquake epicenters	Station models, pg 12 ESRT	Characteristics of Star Chart and Red Shift and Blue Shift
Fri, June 1	NY State Maps/Landscape Regions	Latitude and Longitude	W, E, D - Glaciers and Gravity
Mon, June 4	relative dating	XXX	W, E, D - Waves, Wind and Streams

<b>Tues, June 5</b>	Air Masses and Fronts drawing isolines	Planetary winds & Ocean currents (ESRT p. 4 & 14), El Nino	Plate Tectonics, Volcanoes and Earthquake
<b>Wed, June 6</b>	Station models, pg 12 ESRT	Layers of the earth	Rocks related to relative dating
<b>Thurs, June 7</b>	<b>no kids</b>	<b>no kids</b>	<b>no kids</b>
<b>Fri, June 8</b>	Doppler Effect, Redshift, and the EM Spectrum	Plate tectonics boundaries	Absolute vs Relative Dating
<b>Mon, June 11</b>	<b>no kids</b>	<b>no kids</b>	<b>no kids</b>
<b>Tues, June 12</b>	<b>Math Regents</b>	<b>Math Regents</b>	<b>Math Regents</b>
<b>Wed, June 13</b>	Earth History (ESRT pp.8-9)	Half life radioactive decay	Earth History (ESRT pp.8-9)
<b>Thurs, June 14</b>	<b>Regents (written portion) given in school today starting at 9:15AM for all. NO MAKEUPS AVAILABLE</b>		
<b>FLIP OVER</b>			
<b>Lab Performance Test times</b>	<b>Tuesday 5/29</b>	<b>Wednesday 5/30</b>	<b>Thu 5/31</b>
<b>period 1</b>	Ross - extended time	8G1 Bergen	
<b>period 2</b>	Ross - extended time (Goerl stop in)	Goerl G2	Ross 804
<b>period 3</b>	Ross 807	809 Bergen	
<b>period 4</b>		Goerl 805	Bergen 806
<b>period 5</b>		Goerl 808	
<b>period 6</b>			
<b>Period 7</b>			