

Elementary Science Longwood University

June 24, 2013 – June 28, 2013

	Monday June 24	Tuesday June 25	Wednesday June 26	Thursday June 27	Friday June 28
8:30 AM – Noon	Introductions Pre-Assessments Nature of Science 5E Lesson Design	NSTA Learning Center	Classifying Matter Motion (Linear) Assessment (Problem Based)	NGSS Technology Integration	Sound
Noon – 1:00 PM	Lunch	Lunch	Lunch	Lunch	Lunch
1:00 PM – 3:30 PM	Scientific Inquiry States of Matter	NSTA Learning Center	Projectile Motion (Rockets) Energy	Understanding by Design Unit Plan Development	Light



**Middle School Science
Cosby High School**



June 24, 2013 – June 28, 2013

	Monday June 24	Tuesday June 25	Wednesday June 26	Thursday June 27	Friday June 28
8:30 AM – Noon	Introductions Pre-Assessments Technology (Sensors)	Nature of Science	NSTA Learning Center	Theory vs. Law Problem Based Assessments	NGSS Understanding by Design
Noon – 1:00 PM	Lunch	Lunch	Lunch	Lunch	Lunch
1:00 PM – 3:30 PM	Technology Scientific Inquiry 5E Lesson Design	Nature of Science Scientific Inquiry Modifying Labs	NSTA Learning Center	Modeling	Unit Plan Development