Science Department - Legacy High School

Subject: General Chemistry

Teachers: Sudbury, Lowry, Szostek

Unit: Date: 8/26

Date	Objectives: The student will	Instructional Practices:	Notes.	TEKS
	*Learn my name and names of classmates.	*Class discussion	*Welcome letter	
	*Learn classroom procedures.		*Syllabus	
Mon.	*Review Syllabus.		*Student Info Sheet	n/a
26-Aug			*Safety Contract	
	*Learn Classroom & Lab Procedures.	*Safety Lecture / Discussion	*FLIP: Safety in the Lab Lecture	
	*Identify location of safety equipment.	*Safety equipment demonstrations		1a-c
Tue.	*Demonstate proper use of safety equipment.	*Tour of the room		
27-Aug	*Equipment: safety shower, eyewash fountains, safety	*Assignment: Safety Map		
	goggles and fire extinguishers.			
	*Know specific hazards of chemical substances usign SDS.	*SDS (AKA MSDS) Discussion / Lecture	*FLIP: MSDS & NFPA Video	
	*Evalue SDS to determine potential hazards.	*SDS Scavenger Hunt		
Wed.	*Identify first aid response to flammability, corrosiveness			1a-c
28-Aug	radioactivity.			
	*Demonstrate mastery of lab safety.	*Safety Video: Accident @ Jefferson High		
		*Lab Safety Quiz		
Thu.				1а-с
29-Aug				
	*Demonstrate safe practices in the lab.	*Bunsen Burner Lab		
	*demonstrate the safe and proper way to light a Bunsen			
Fri.	burner.			1а-с
30-Aug				2e