SEL Lesson Plan

Press Conference Share

Grade Level: Eleventh Subject(s): CHEMISTRY

Common Core Standards: Structure and properties of matter, interactions of matter

SEL Strand: Demonstrate decision- making skills and responsible behaviors in personal, school, and community contexts. Describe responsible behaviors for working cooperatively in teams, in school and in the workplace.

SEL Competencies Addressed: Asking and responding to questions, staying on topic, public speaking, taking turns

Learning Targets

(Specify skills/information that will be learned.)

- Physical interactions of matter and subsequent events that occur in the natural world.
- Understand and explain the behavior of matter in a variety of inquiry and design scenarios.
- An understanding of leading theories and how they have informed current knowledge prepares students with higher order cognitive capabilities of evaluation, prediction and application.

Materials Needed	Paper and Pencil
Procedures (Give and/or demonstrate necessary information)	
	1. Teacher or students generate questions about Structure and properties of matter, interactions of matter.
	2. After interview questions have been generated, a panel of students are chosen to be interviewed. These student sit in front of the class.
	3. The students that are not on the panel, interview one person on the panel at a time.
	4. Students can ask questions by round-robin, by raising hands, or by drawing names.

Assessment (Steps to check for student understanding)	Class Meeting Rubric
Citation/ References	