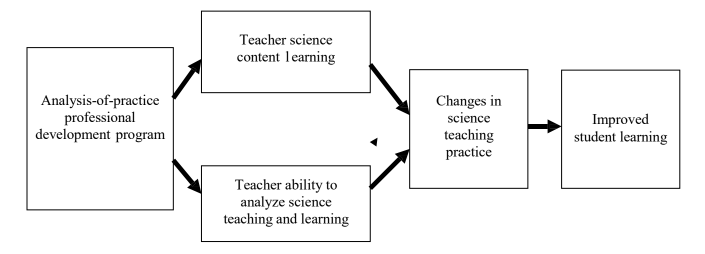
RESPeCT Professional Development Program

		SUMMER INSTITUTE	
Week 1	CONTENT DEEPENING: Sound		
	 Identify the Student Analyze student thin Practice using the S	: Introduction to the STeLLA Student The Thinking Lens strategies in Sound lesson vinking in Sound lesson videos. tudent Thinking Lens strategies. lesson plans you will teach second semester.	ideos of other teachers.
Week 2	CONTENT DEEPENING: Variations in Plants and Animals		
	 LESSON ANALYSIS: Introduction to the STeLLA Science Content Storyline Lens and Strategies Identify the Science Content Storyline Lens strategies in Variations in Plants and Animals lesson videos of other teachers. Analyze student thinking and science content storylines in Variations in Plants and Animals lesson videos. Practice using the Science Content Storyline Lens strategies. Examine Variations in Plants and Animals lesson plans you will teach in the fall that incorporate the STeLLA strategies. 		
	211221100000		
		Fall Study-Group Sessions	_
Fall Teaching Round 1		 Use the STeLLA strategies while teaching lessons on variations in plants and animals. Analyze student thinking and science content storylines using video from our own classrooms. Deepen content knowledge of variations in plants and animals through lesson video analysis. 	Variations in Plants and Animals
Fall Teaching Round 2			Variations in Plants and Animals
		Winter/Spring Study-Group Sessions	_
		 Use the STeLLA strategies while teaching lessons on sound. Analyze student thinking and 	
Spring Teaching Round 1		 Analyze student thinking and science content storylines using video from our own classrooms. Deepen content knowledge of sound through lesson video analysis. 	Sound
Spring Teaching Round 2			Sound

Goals of the RESPeCT Professional Development Program

- Deepen teachers' science-content knowledge and knowledge of effective science teaching.
- Develop teachers' analytical skills to improve lesson-plan development and the teaching of science.
- Support teachers in the practical use of new knowledge and analytical skills in their own classrooms.
- Improve students' science learning.
- Achieve sustainability by eventually reaching all K–6 teachers.

Pathways of Influence for the RESPeCT PD Program



Setting Up Your Summer Institute Notebook

Your notebook will be a valuable tool for learning and reflection during the Summer Institute. In addition to using it as a professional development resource, you may also want to share certain entries with other teachers (e.g., during Think-Pair-Share), PD leaders, and the research team. To enhance your learning and reflection, we suggest the following guidelines for setting up your notebook:

- 1. Write your name on the front cover.
- 2. Set aside the first two or three pages as a table of contents and add to it each day.
- 3. Number the pages, starting with page 1. (Front and back pages should be numbered separately.)
- 4. Use sticky tabs to divide your notebook into two main sections: Lesson Analysis and Content Deepening. (Each section will comprise about half the notebook.)
- 5. Keep a chronological record of your activity in these two sections. Add a title for each entry, and enter it in your table of contents so you can easily find the entry later.
- 6. Use sticky tabs to further organize your notebook as you wish. For example, some people like to insert a tab for each day of the Summer Institute. Use a system that will help you find things easily.
- 7. Feel free to customize and decorate your notebook!