

Curriculum or Content Area	OSE Biology
Type of Professional Learning	Initial Implementation, Ongoing for Teachers
Total Cost Range¹	<input type="checkbox"/> Less than \$50,000 <input type="checkbox"/> \$500,001 - \$1,000,000 <input checked="" type="checkbox"/> \$50,000 - \$100,000 <input type="checkbox"/> \$1,000,000+ <input type="checkbox"/> \$100,001 - \$500,000
District Context	<p>Large urban, 20 teachers and instructional coaches served; The goal of this engagement was to support teachers who voluntarily joined a three-day implementation cohort. Participants represented five high schools across a large urban district and strengthened their readiness to launch OpenSciEd Biology with clarity and alignment.</p>

Initial Implementation

Timing	Participants	Name of PL (either specific workshop title, coaching, etc) and format (Virtual, in-person, hybrid)	Description
Day 1	Biology teachers and Instructional coach	Curriculum Orientation In-Person	<ul style="list-style-type: none"> Establish shared understanding of curriculum vision and instructional shifts

¹ Includes any travel related expenses, etc.



Advancing Learning Through Insight

			<ul style="list-style-type: none">• Clarify implementation expectations• Examine key curriculum structures• Identify instructional priorities for launch
Day 2	Biology teachers and Instructional coach	Instructional Preparation <i>hybrid</i>	<ul style="list-style-type: none">• Strengthen understanding of unit coherence• Prepare for lesson facilitation• Align daily instruction to curriculum design• Build readiness for classroom delivery
Day 3	Biology teachers and Instructional coach	Launch Planning <i>in-person</i>	<ul style="list-style-type: none">• Prepare for initial classroom implementation• Align instructional routines and pacing• Clarify early implementation priorities• Develop a launch plan