

Evaluation Planning Example - Objective (SEIR*TEC)

Objective: B. Technology is integrated throughout the curriculum.				
Impact Questions (So What?)	Indicators	Methods/Measures/ Data Sources	Benchmarks	Use of Evaluation Findings
<i>What difference does it make?</i>	<i>What does success look like?</i>	<i>How will you find out?</i>	<i>What are your intermediate targets?</i>	<i>What do you do with the results?</i>
<p>What impact does the integration of technology throughout the curriculum have on student learning?</p>	<p>Teachers select technology appropriate for curriculum area.</p> <p>The quality of student products is improved.</p> <p>Student achievement is improved.</p>	<p>Rubrics for scoring student products</p> <p>Teacher-made tests</p> <p>Nine-week classroom assessment data</p> <p>Observations</p> <p>Teacher reflections</p> <p>Teacher surveys</p>	<p>X% of students score satisfactory or above on product rubrics by mid-year; X% of student score satisfactory or above on product rubrics by the end of the year.</p> <p>Each nine-weeks, X% students whose grades can improve, do improve.</p> <p>X% of students who are not at or above grade level become at or above grade level.</p>	<p>Determine and address barriers to technology integration throughout the curriculum.</p> <p>Make informed decisions about instructional practices.</p> <p>Examine alignment of lesson plans to curriculum.</p>