



Evidence Explained

ESSA emphasizes “evidence-based” approaches that have demonstrated statistically significant positive effects on student outcomes. ESSA identifies four levels of evidence: Level 1 Strong, Level 2 Moderate, Level 3 Promising, and Level 4 Evidence that demonstrates a rationale. The levels are defined by the research study design.

Experience Science Middle Grades meets ESSA’s Level 4 evidence criteria

Demonstrates a Rationale Evidence Criteria	Alignment to Requirements	Detail
A well-defined logic model or study that indicates how a program is likely to improve student outcomes.	Meets	Find the <i>Experience Science</i> Logic Model here .
A study is currently underway that meets the Level 3 Evidence or higher.	Meets	A Quasi-Experimental Design study is currently being conducted on <i>Experience Science</i> 6-8.

Experience Science™

Experience Science™ brings grades 6–8 connects wonder and science through engaging digital resources, hands-on investigations, and fascinating real-world phenomena. science concepts to life, creating dynamic, motivating, and interactive experiences for today’s classroom. NGSS designed, it meets diverse student needs with dynamic interactive tools, interactive hands-on investigations, ready-made lab material kits, and three-dimensional learning that builds deeper understanding.

For more information, visit:
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800-848-9500

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