

State Funding Opportunities

Indiana

[IDOE's STEM Certified Schools program](#) prioritizes the integrated STEM approaches to teaching science, technology, engineering, and mathematics (STEM). The STEM Certification process exemplifies the importance of inquiry, problem-based learning, community engagement, student-centered classrooms, and out-of-school STEM activities. Schools receiving the distinction of an Indiana STEM Certified School have aligned their programs with the mission, vision, and three priorities outlined in Indiana's Priorities for STEM Education.

How ORIGO aligns with IDOE's STEM Certified Schools program:

- ORIGO provides a digital platform for core and supplemental curricular teacher and student materials for effective mathematics planning, instruction, assessment, differentiation, and intervention.
- ORIGO's curriculum utilizes digital manipulatives and a partnership with [Brainiac.com](#) to provide students with engaging, student-centered lessons as well as the opportunity to improve their conceptual understanding with interactive mathematics tools.
- ORIGO's digital instructional products provide asynchronous, online, always-available math resources for students to complete STEM learning and activities outside of the classroom.

[STEM Acceleration Grant](#) is a competitive grant that helps schools increase students' access to STEM courses, programs, and resources. The grant focuses on helping schools implement research-based, high-quality teaching practices and professional development for educators that helps build a culture of STEM leadership in schools.

How ORIGO aligns with IDOE's STEM Certified Schools program:

- ORIGO provides students with high-quality math instruction by giving students the opportunity to learn using research-based core mathematics content. The content uses methods that help students learn best and prepares them for future academic success and success in STEM-related fields.
- ORIGO provides a tailored comprehensive professional development program that is based on the latest research on mathematics teaching and learning, as well as implementation science, to provide teachers support in best practice math instruction.
- ORIGO will collaborate with teachers and principals to provide data-driven, sustained professional learning that increases student achievement and improved STEM instruction across the school and district.



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[STEM Integration Grant](#) is designed to improve elementary and secondary student achievement and participation in science, technology, engineering, and mathematics (STEM) learning experiences across Indiana. This grant opportunity will support schools interested in integrating STEM practices.

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[Indiana Learns](#) is a statewide enrichment grant program supporting reading and math growth for eligible students by funding tutoring in a variety of settings.

How ORIGO aligns with IDOE's STEM Certified Schools program:

- ORIGO's digital instructional products provide asynchronous, online, always-available math resources for students in tutoring programs.

Reach out to learn more about ORIGO's Pre-K through Grade 6 core curriculum, supplemental resources, professional learning, and coaching solutions.

Contact us: origoeducation.com/contact

Learn more: origoeducation.com

