



Upcoming Professional Learning Offerings for School Year 2021–2022

The Math and Science Bureau of the New Mexico Public Education Department (PED) is ecstatic to offer professional learning (PL) supporting K–12 mathematics, science and computer science instruction in public schools. The MSB invites New Mexico local education agencies (LEAs) to participate in school team professional learning. Requests for applications will open in late July/early August 2021. Please [visit the Math and Science Bureau webpage](#) and [subscribe to the NM STEM CONNECT](#) to stay updated on these and future offerings.

Offerings	Intended Audience
Computer Science Fundamentals	Instructional coaches; K–5 Educators responsible for computer science instruction
Computer Science Fundamentals Deep Dive	Instructional coaches; K–5 Educators responsible for computer science instruction
Computer Science Discoveries	Instructional coaches; 6–8 Educators responsible for computer science instruction (<i>Coming June 2022</i>)
Strategic CSforAll Resource & Implementation Planning Tool (SCRIPT) workshop	District/Charter School teams including administrators, Instructional coaches, Curriculum and Instruction personnel and K–12 Educators responsible for computer science instruction
Focus on Algebra	District/School/Charter School teams including administrator; Instructional coaches; 6–9 Educators responsible for mathematics instruction
Math Foundations - An Early Numeracy Initiative	District/School/Charter School teams including administrator; Instructional coaches; 4–5 Educators responsible for mathematics instruction
Enhancing Math Formative Assessment	District/School/Charter School teams including administrator; Instructional coaches; 9–12 Educators responsible for mathematics instruction
Fostering Positive Math Identities	District/School/Charter School teams including administrator; Instructional coaches; 6–12 Educators responsible for mathematics instruction
OpenSciEd Middle School Expansion	Instructional coaches; 6–8 Educators responsible for science instruction
OpenSciEd High School Field Test	Instructional coaches; 9–12 Educators responsible for science instruction
New Mexico Instructional Scope Science District Supports	District/Charter School administrators, Instructional coaches, Curriculum and Instruction personnel and K–12 Educators responsible for science instruction