

What Sets NMSI's Professional Development Apart From Standard Teacher Training?

NMSI is built by educators for educators, so we deliver training teachers want and need that's flexible and just-in-time. Here's how.



VARIOUS LEARNING STYLES

NMSI's training consists of classroom-style, conference-style, and ongoing learning – all designed to complement one another. Each session is unique, which means there's no repeated material, and it's always interactive and just-in-time.

STEM APPROACH

We believe STEM education is the greatest lever to unlocking student potential, and NMSI's PD bolsters teachers' content and pedagogy skills and works with the entire school community to build robust STEM classrooms.





BUILDING RELATIONSHIPS

Working with NMSI means having a strategic partner. Our work is not a "one and done training," nor is it about compliance measures. Instead, we focus on relationship work and develop sustainable plans that empower all students to succeed in and outside of school.

DEDICATED COACH

NMSI coaches are experienced educators actively teaching in classrooms, so they are fully aware of today's education needs to guide teachers in pacing, instruction, and content curation.





TEACHER VILLAGES

NMSI's Teacher Villages are virtual spaces for teachers to receive real-time help and resources from like-minded colleagues and a dedicated coach.

TEACHER LIBRARIES

NMSI's robust teacher libraries houses lessons and lab assessments that are "educative" by design, which means our content resources intentionally develop teachers' instructional skills as they plan their lessons.





CULTURALLY RESPONSIVE EDUCATION

Culturally responsive education training is always

top of mind for many schools. We bake CRE into our training so teachers can strengthen their pedagogy and meet students at their learning level.

365 DAYS OF SUPPORT

Offering ongoing support is a top priority at NMSI. Whether it's direct training from our expert coaches or on-demand resources to support student success, we have all the right tools a teacher needs to build a strong STEM classroom.



>>> BRING NMSI TO YOUR SCHOOLS

Connect with us to see how NMSI can serve your school community

in NMS.ORG