



ACCELERATOR: USING AI IN CLASSROOMS

Empower your classroom with responsible AI use.



AI can be a more powerful tool for educators. Understanding how to use it effectively and responsibly is an important part of its adoption.

Using AI in Classrooms helps educators make sense of AI's abilities and limitations, equipping you with practical strategies to integrate AI into teaching while prioritizing student safety and digital literacy. You'll learn how to leverage AI as a tool for learning while guiding students on how to be responsible users.

What You'll Get

- +** **Practical, Active Learning:**
Immediate, real-world application of best practices and use of AI.
- +** **Tools for the Team:**
Structured learning designed for groups of teachers, instructional coaches, and school leadership teams.
- +** **Proven Strategies:**
Effective approaches to AI that have fostered deep learning from other educators in schools across the country.

What You'll Do

- ✓** **Know What AI Can Do:**
Understand the abilities and limitations of AI for use in an educational setting.
- ✓** **Teach AI Responsibly:**
Explore how students can responsibly use AI for learning, and how to introduce AI in a supportive classroom setting.
- ✓** **Craft Powerful Prompts:**
Begin to develop strategies for strong AI Prompt Engineering to maximize the potential return from a generative AI tool.
- ✓** **Plan Smarter with AI:**
Engage in reflection and peer collaboration, and identify how strategies can be adapted for different content areas, grade levels, and student needs.

Impact

EMPOWERED EDUCATORS

87%

87% of NTN educators highlight that their school structures are designed to ensure each student is aware, eligible, and prepared for post-graduation opportunities

90%

Over 90% of educators say NTN professional development exceeds their learning goals, creating immediate and lasting changes in teaching practices

ENGAGED STUDENTS



NTN students made statistically significant gains in critical thinking

90%

90% of NTN students co-create culture agreements and expectations with their teachers

How It Works

- Duration: 1 day
- Investment:
Onsite: \$5,800 • Virtual: \$3,000
- Up to 35 participants

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“The greatest benefit of NTN was the support, the presence of a thought partner who’s not in the building, and having someone with whom to go through the learning phase. It binds you in a certain way.”

NTN Teacher

Ready to create
meaningful learning for
every student?

Let’s chat!



New Tech Network