



PATHWAY: LEARNER-CENTERED INSTRUCTION & ASSESSMENT



Foster Deeper Learning and Student Growth.



Students crave more than surface-level education and standardized tests—they thrive when instruction is meaningful, assessments are purposeful, and learning connects to their own interests and aspirations.

NTN's Learned-Centered Instruction & Assessment Pathway helps schools foster deep understanding, encourage complex thinking, and create a culture of growth. Through active, collaborative learning, educators gain the tools to build engaging instruction and assessment that inspire—not discourage—students.

What You'll Get



Practical, Active Learning:

Immediate, real-world application of best practices with built-in support for refinement.



A Sustainable Approach:

Clear, structured frameworks that reduce initiative fatigue and ensure long-term instructional impact.



Personalized Coaching & Support:

On-site and virtual coaching tailored to your school's specific needs.



Proven Strategies:

Effective, research-backed approaches that have fostered deep learning and joyful teaching in schools across the country.

What You'll Do



Student Inquiry & Agency:

Cultivate deeper learning through exploration and critical thinking.



Culturally Sustaining Practices:

Empower students to recognize their strengths, develop empathy for diverse experiences, and take informed action.



Learner-Centered Instructional Practices

Aligned with standards and outcomes within or out of project-based learning units.



Assessment for Learning:

Equip teachers with asset-based feedback structures that inform learning and inspire growth.

Impact

EMPOWERED EDUCATORS

94%

94% of NTN educators report improved processes for collaborative learning

90%

Over 90% of NTN educators report their learning objectives are met immediately following NTN service delivery and 90% report sustainability following service delivery

ENGAGED STUDENTS



New Tech Network high school students had a graduation rate of 95 percent compared to the national average of 85 percent



NTN students outperform on state exams across multiple states, subject areas, and grade levels



NTN students made statistically significant gains in critical thinking

"This to me is the way to go if we want our students to be globally ready for the real world. Giving kids real world experiences where their work ethics can be infused into that experience... I really think we need to continue spreading those practices because this is the way for the 21st century."

South Carolina Learning Network Participant

How It Works

Duration: 1 year

Investment: \$20-36k

What's Included:

- Choice of one Accelerator
- 3 onsite coaching days for direct, in-school support
- 1 day virtual leadership session
- 10 virtual coaching sessions for ongoing guidance and refinement
- NTN Membership, an annual membership that includes essential tools, resources, and support services

Accelerators

- Learner-Centered Instructional Practices (1 day)
- Learner-Centered Assessment Practices (1 day)
- Foundational Practices for New Teachers (1 day)
- Using AI in Classrooms (1 day)
- Introduction to PBL: Planning Engaging Project Based Learning Units (3 days)
- Planning Engaging Problem-Based Math Units (3 days)
- Learner-centered Instruction, Assessment & Culture Practices (3 days)
- Strengthening Instructional Leadership in Your School (1 or 3 days)

**Ready to create
a more engaged school?**

Let's chat.



New Tech Network