Engage Your School in a Personalized Learning Coaching Cycle



Partner with the North Dakota Personalized Learning Network (NDPLN)

The North Dakota Personalized Learning Network (NDPLN) invites schools to participate in a coaching cycle designed to accelerate personalized learning practices. Through this opportunity, your school team will receive targeted support, collaborate with peers, and build sustainable systems that place students at the center of learning. **Deadline to apply is October 17**th.

What Does Participation Look Like?

Your school team will:

- Consist of a small group (3-5) of educators.
- Engage in an 8-10-week Coaching Cycle focused on personalized learning.
- Participate in a blend of in-person and virtual coaching sessions (3–4 meetings).
- Work alongside a coach to:
 - Identify opportunities for growth in instructional practices.
 - Explore strategies and tools to deepen personalized learning.
 - Design and implement school-based action plans.
 - Reflect on progress and celebrate success.
- Host and/or participate in a site visit with another district to share learning and see personalized learning in action.

Why Should Schools Join?

- Professional Growth for Staff: Equip your educators with tools and strategies that personalize learning for every student.
- Improved Student Outcomes: Strengthen engagement, choice, and progress tracking in classrooms.
- Collaboration and Networking: Connect with other schools innovating across North Dakota.
- Customized Support: Receive guidance tailored to your school's needs and goals.

Who Should Apply?

- Schools committed to advancing personalized learning.
- Schools ready to engage a team of educators in collaborative professional learning.
- Schools open to reflection, experimentation, and sharing learning with others.

Ready to Get Started?

For more information or to enroll your school in a coaching cycle, contact:

Lori Phillips

PhillipsL@knowledgeworks.org

Together, let's make personalized learning a reality for every student in every school!