INTRODUCTION TO PBL AND PRBL

New Tech Network offers two workshops to support schools in the implementation of project-based and problem-based learning in classrooms. Focused on the foundational principles of project-based (PBL) and problem-based learning (PrBL), participants will learn to design and plan engaging classroom units aligned to learning standards that will spark student excitement and engagement.

Audience: These services are designed for a group of teachers, instructional coaches, and school leadership teams seeking to gain a foundational understanding of project-based and/or problem-based learning.

Introduction to PBL: Planning Engaging Project-based Learning Units
Implementing high quality and engaging project-based learning (PBL) requires a strong capacity for project-design. This workshop provides educators with a foundational guide for meaningful and equitable PBL. Participants gain essential knowledge and skills across content areas, exploring core principles, strategies, and best practices. The workshop emphasizes building meaningful and authentic project experiences, creating engaging driving questions, designing effective project plans, and scaffolding activities to foster critical thinking and collaboration. This workshop culminates with teachers feeling empowered and confident in implementing immersive, project-based learning experiences aligned with learning standards.

Three days onsite with virtual support • Up to 35 participants • $15,000

Planning Engaging Problem-Based Math Units
This workshop equips Math educators with essential knowledge and skills for implementing meaningful and equitable PrBL in their classrooms. Participants explore core principles, strategies, and best practices while gaining an understanding of the benefits and alignment with learning standards. The workshop focuses on designing meaningful open-ended problems, creating effective problem launches, exploring math concepts, and fostering student collaboration and oral communication. By the end, teachers feel confident in engaging students in authentic and meaningful problem-solving.

Three days onsite with virtual support • Up to 35 participants • $15,000

These services include access to digital versions of the NTN Practices Cards Sample Set and NTN PrBL Cards (digital only). To purchase a hard copy version of the full NTN Practices Cards deck, please visit www.newtechnetwork.org/store.