

PBL provides AI resistant, AI assisted, & AI enhanced assignments

STRATEGIES	Implementation Details
1. Process over Product	<ul style="list-style-type: none"> • Prioritize the journey of learning, collaboration, and skill development. Focus on documentation, reflection, and iterative feedback throughout the project's duration. • Four Benchmarks: <ul style="list-style-type: none"> ✓ Initial Proposal and Research Plan. ✓ Drafting and Prototyping Stages. ✓ Peer and Teacher Feedback Cycles. ✓ Final Reflection and Self-Assessment.
2. Authentic Problem Solving	<ul style="list-style-type: none"> • Anchor projects in real-world issues that require critical thinking, creativity, and complex decision-making, making AI outputs insufficient on their own. • Connect learning to community challenges, industry problems, or personal passions.
3. Human-Centric & Collaborative Tasks	<ul style="list-style-type: none"> • Design assignments that necessitate empathy, negotiation, teamwork, and interpersonal communication, skills where human input is essential and irreplaceable by AI. • Incorporate group projects, debates, interviews, and presentations that build social-emotional learning.
4. Multimodal & Creative Output	<ul style="list-style-type: none"> • Encourage diverse formats beyond traditional text-based reports. Require students to create videos, podcasts, models, performances, or digital artifacts. • Integrate AI as a tool for brainstorming and refinement, but emphasize unique, original creation and personal expression.
5. Strategic AI Integration	<ul style="list-style-type: none"> • Teach students to use AI effectively as an assistant for ideation, research, or drafting, while maintaining critical oversight and responsibility for the final work. • Structure assignments to require students to analyze, critique, and build upon AI-generated content, showcasing their own understanding and synthesis.