## Designing Engaging Learning Experiences (Example)

## FOUNDATIONS IN BLENDED LEARNING

	BLENDED LEARNING BASICS PATHWAY	BLENDED LEARNING BEYOND BASICS
WORKSHOP 1	Getting Started with Blended Learning	Best practices in Blended Learning: Planning and Preparation
WORKSHOP 2	Top Tools for Blended Learning	Best practices in Blended Learning: High Impact Instruction
WORKSHOP 3	Organizing My Blended Learning Classroom	Best practices in Blended Learning: Building a Community Rich Classroom
WORKSHOP 4	Engaging Learners in a Blended Learning Environment	Best practices in Blended Learning: Using Assessment to Meet the Needs of All Learners

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## **HIGH IMPACT LEARNING**

	MEANINGFUL TECH USE	STEM
WORKSHOP 1	Top 3 Tools for Supporting Community Building (FlipGrid, Padlet, Forms)	Google Workspace for Education and STEM
WORKSHOP 2	Top 3 Tools for Supporting Assessment Practices (EdPuzzle, Quizziz, Forms)	STEM for ALL Learners
WORKSHOP 3	Top 3 Tools for Supporting Interactive Lessons	Digital Maker Space
	Top 3 Tools for Supporting Student Engagement and Creativity (Book Creator, Adobe Spark, Slides)	