

# Beyond the Tricks of the Trade: Inquiry, Adaptation, and the Art of Pedagogical Reinvention

May 13th, 2026 | 8:00 a.m. - 5:00 p.m. | Marshall University

	MSC Shawkey	MSC 2W16	MSC 2W22
8:00 - 8:15	<b>WELCOME</b>		
<b>Session 1</b> 8:30 - 9:00	Reviewing the Use of AI in Higher Education Classrooms – Challenges and Opportunities for Moving Forward	Encouraging Risk Taking: Residential Strategies to Empower Students with Intellectual Disabilities in College Life ( <b>Hyflex</b> )	Flip the Script! Using Flipped Classrooms to Increase Student Success
<b>Session 2</b> 9:10 - 10:25	Integrating Artificial Intelligence into Online Teaching: Empowering Students and Enhancing Assessment Practices	From Fix-It to Habit: Building Sustainable Digital Accessibility Practices ( <b>Hyflex</b> )	Understanding Understanding: How Perceived Faculty Support Shapes Online Students' Experiences
<b>Session 3</b> 10:35 - 11:50	From Reactive Teaching to Intentional Reinvention: Inquiry-Driven Pedagogy in an Age of AI and Uncertainty	Reimagining General Education: Building the Marshall Mindset ( <b>Hyflex</b> )	Playful strategies in the classroom for enhancing students' sense of belongingness.
<b>Lunch &amp; Learn</b> 11:50 - 12:50	Collaborating Smarter with Adobe PDF Spaces: Enhancing Teamwork Through Seamless Document Sharing ( <b>Shawkey</b> )		
<b>Session 4</b> 12:50 - 1:20	Re-engaging Online Learners through Video Based Discussion Posts: A Practical Approach for Building Connection	Experiential Learning: From the Classroom into the Campus Community	Marshall University: Active Learning Technology Training ( <b>Corbly 330</b> )
<b>Session 5</b> 1:30 - 2:45	Beyond the Essay: Reinventing Argument Writing in the Age of AI	The Dialogue Shift: Scaling Engagement and Career Simulations with Blackboard AI Conversations ( <b>Hyflex</b> )	Teaching With AI, Learning With Communities: A Framework for Empathy, Voice, and Sustainability
<b>Session 6</b> 2:55 - 4:55	Low-Lift, High-Impact: Building AI-Resilient Assignments through Multimodal Pedagogy	Beyond the Screen: Generating Online Engagement that Matches Face-to-Face Learning	



Click [this link](#) or scan the QR code to view program details online.

