

	MSC 2W16-B (SRC)	MSC John Marshall Dining Room	MSC 2W22
8 to 8:15	WELCOME (JMDR)		
8:30 to 9	Enhancing Learning with AI: Case Studies from the College Classroom	Using Generative AI to Foster Critical Thinking	(8:30 to 10:30) The Homework Houdini: Turning Struggles into Success (HyFlex)
9:15 - 9:45	Durable Skills, Lasting Impact: Why "Soft Skills" Matter More Than Ever	Leveraging Technology to Empower Second Language Learning: Exploring AI-integrated Language Education Model	
10:00 - 10:30	Khanmigo AI for Tutoring and Learning Support: A Pilot Study and Demonstration	FOMO in the Composition Classroom: Engaging the Reluctant Writer in the Age of AI	
10:45 - 11:15	Using Blackboard's AI Conversations: Enhancing Active Learning in Online Courses (HyFlex)	Centering Student Expertise in Project-Based Learning	(10:45 – 12) Pedagogical strategies for empowering expression: Tricks for moving from stress to success in writing and oral presentations
11:30 - 12	The Human Element: Elevating Online Learning Through Video and Instructor Presence (HyFlex)	Tricks to Increase Engagement and Motivation among Students with Disabilities	
12 - 1:15	LUNCH	LUNCH	LUNCH
1:15 – 1:45	Practical Poll Everywhere: A Hands-On Guide to Setup, Data Tracking, and Blackboard Integration (HyFlex)	Beyond “I Agree!”: Designing Discussion Boards That Spark Real Engagement	(1:15 – 3:15) Tricky Teachers: Bringing Writing Advice to You Straight from the Streets...and Corbly
2 - 3:15	Herd Humanities and Innovative Pedagogy (HyFlex)	Lights, Camera, Action: Creating Engaging Micro-Lecture Videos (with a little help from AI)	
3:30 – 4:45	Access in Action: Cultivating Sustainable Habits to Ensure Accessibility in Online Courses (HyFlex)	Pedagogical Approaches for Student Motivation and Engagement through Community-Based Learning	Engaging Students Through Collaborative Problem-Solving: Five Interactive Classroom Strategies for Active Learning