

8:30-9:00 AM	HALLWAY Registration and Continental Breakfast	9:00-9:05 AM	BALLROOM C Conference Welcome: Dr. Wendy Howard, Director of Pegasus Innovation Lab, University of Central Florida	9:05-9:55 AM KEYNOTE	BALLROOM C The Future of Online Learning Is a Story We Haven't Told Yet Presented by: Samantha Adams Becker, CEO and Founder of SAB Creative & Consulting, Co-Lead of 100 Year Ed Tech Project																
10:10-11:00 AM CONCURRENT SESSIONS 1	BALLROOM B Ctrl+F for College: AI That Finds, Explains, and Teaches Speakers: Martha Hubertz, Taher Alfayad, Francisca Yonekura, Patsy Moskal	BALLROOM C Transforming Education: Leveraging AI for Strategic Advancement at FAMU Speakers: April Ivery, Beverly Gavin, Kelley Bolden-Bailey, Phyllis Watson, Floya Fisher	BALLROOM D Blending Innovation: UVG's Journey Toward a Blended Learning Culture Excellence Speakers: Angelica Rocha, Cynthia Castillo																		
11:10-12:00 PM CONCURRENT SESSIONS 2	Making Humanities Classes More Human: Small Group Station Solutions Speakers: Kristine Walsworth	Reimagining Case-Based Learning: From Analysis to Action Speaker: Zhaihuan Da, Janine Diaz-Cotto	Bridging Worlds: Intercultural Connection and Human Creativity in the Digital Age Speakers: Kacie Tartt, Karin Rossbach Lemus, Andrea Castillo Mazariegos																		
12:00-1:00 PM CATERED LUNCH BALLROOM C & HALLWAY																					
1:10-2:00 PM CONCURRENT SESSIONS 3	Revolutionizing Online Language Learning: A 5-Year Virtual Exchange Retrospective Speakers: Crystal Marull	Teaching with an AI Teaching Assistant: Designing a Custom GPT Assistant for Just-in-Time Support and Student Engagement Speaker: Jason Cherubini	Stacking Success: How Micro-Credentials Transform Student Outcomes and Institutional Performance Speakers: Kelley Bolden-Bailey, Phyllis Watson, Franzetta Fitz																		
2:10-3:00 PM CONCURRENT SESSIONS 4	The Critical Lens: Assessing Foundational Knowledge Nodes to Combat the "Masterpiece Deception" Speakers: Sarah Lewis, Jeff Larson	Enabling Technology Exploration and Research with AI Vibe Coding Speaker: Jeremy Straub	From Prohibition to Possibility: Rethinking AI in the Classroom Speakers: Sharon Scruggs																		
3:10-3:20 PM	CLOSING REMARKS BALLROOM C Speakers: Wendy Howard																				
3:20-4:30 AM CELESTE LAWN: DIGITAL POSTERS	COSMIC CONNECTIONS: DIGITAL POSTERS & NETWORKING EVENT CELESTE LAWN <table border="1"> <tr> <td>Poster 1: Designing Affordable, Accessible, and Data-Driven Large-Enrollment STEM Courses</td> <td>Poster 9: From Concept to Canvas</td> </tr> <tr> <td>Poster 2: Gamification of Project-Based Courses: Easing Anxiety and Stress in Students</td> <td>Poster 10: Research, Rubrics, and AI Video Evaluator: Bridging the Multimedia Research-Practice Divide</td> </tr> <tr> <td>Poster 3: Leadership: Not a Luxury, but a Lifeline</td> <td>Poster 11: Beyond Automation: How Custom Chatbots Are Redefining Student Support and Instructional Feedback</td> </tr> <tr> <td>Poster 4: Designing with Insight: Balancing AI and Human Intuition in Course Development</td> <td>Poster 12: Translating AI Knowledge into Pedagogical Practice: A Large-Scale Institutional Study</td> </tr> <tr> <td>Poster 5: A YouTube of One's Own: A Federated Approach with PeerTube and Beyond</td> <td>Poster 13: Make the Right Choice the Easy Choice</td> </tr> <tr> <td>Poster 6: Reclaiming Pedagogical Authority in the Age of AI-Generated</td> <td>Poster 14: Content Repositories for Sharing Digital Resources</td> </tr> <tr> <td>Poster 7: Designing Practice Exams That Teach</td> <td>Poster 15: Virtual Epidemiologists: AI Simulations for Engaged, Applied Learning</td> </tr> <tr> <td>Poster 8: No Books? No Problem! Hacking the Curriculum with Generative AI</td> <td></td> </tr> </table>					Poster 1: Designing Affordable, Accessible, and Data-Driven Large-Enrollment STEM Courses	Poster 9: From Concept to Canvas	Poster 2: Gamification of Project-Based Courses: Easing Anxiety and Stress in Students	Poster 10: Research, Rubrics, and AI Video Evaluator: Bridging the Multimedia Research-Practice Divide	Poster 3: Leadership: Not a Luxury, but a Lifeline	Poster 11: Beyond Automation: How Custom Chatbots Are Redefining Student Support and Instructional Feedback	Poster 4: Designing with Insight: Balancing AI and Human Intuition in Course Development	Poster 12: Translating AI Knowledge into Pedagogical Practice: A Large-Scale Institutional Study	Poster 5: A YouTube of One's Own: A Federated Approach with PeerTube and Beyond	Poster 13: Make the Right Choice the Easy Choice	Poster 6: Reclaiming Pedagogical Authority in the Age of AI-Generated	Poster 14: Content Repositories for Sharing Digital Resources	Poster 7: Designing Practice Exams That Teach	Poster 15: Virtual Epidemiologists: AI Simulations for Engaged, Applied Learning	Poster 8: No Books? No Problem! Hacking the Curriculum with Generative AI	
Poster 1: Designing Affordable, Accessible, and Data-Driven Large-Enrollment STEM Courses	Poster 9: From Concept to Canvas																				
Poster 2: Gamification of Project-Based Courses: Easing Anxiety and Stress in Students	Poster 10: Research, Rubrics, and AI Video Evaluator: Bridging the Multimedia Research-Practice Divide																				
Poster 3: Leadership: Not a Luxury, but a Lifeline	Poster 11: Beyond Automation: How Custom Chatbots Are Redefining Student Support and Instructional Feedback																				
Poster 4: Designing with Insight: Balancing AI and Human Intuition in Course Development	Poster 12: Translating AI Knowledge into Pedagogical Practice: A Large-Scale Institutional Study																				
Poster 5: A YouTube of One's Own: A Federated Approach with PeerTube and Beyond	Poster 13: Make the Right Choice the Easy Choice																				
Poster 6: Reclaiming Pedagogical Authority in the Age of AI-Generated	Poster 14: Content Repositories for Sharing Digital Resources																				
Poster 7: Designing Practice Exams That Teach	Poster 15: Virtual Epidemiologists: AI Simulations for Engaged, Applied Learning																				
Poster 8: No Books? No Problem! Hacking the Curriculum with Generative AI																					

VIEW THE FULL PROGRAM

Scan the QR code for the detailed schedule and session information.

WiFi Network: MCOTU GAPPS
Password: 2020@MCOTU

