

AN OPEN INVITATION FOR NSHE EMPLOYEES

Bringing together faculty, staff, and thought leaders to explore how Al is shaping teaching, learning, and everyday work, and how we can respond with creativity, ethics, and humanity.

KEYNOTE SPEAKER

Reed Dickson, *Pima Community College*

Please join us from

Wednesday, Oct. 22 to Friday, Oct. 24

via Zoom and in-person at the TMCC Dandini Campus at 7000 Dandini Blvd., Reno, NV 89512

TMCC AI SUMMIT SCHEDULE		
Wednesday, October 22	Thursday, October 23	Friday, October 24
AI Red Flags: Spotting AI-Generated Writing and Images 10 a.m. via Zoom	Authenticity in the Age of Al: Revisiting Our Humanity 9 a.m. in SIER 108 and via Zoom	The Al-Resilient Educator: Moving from Reactive to Proactive Practices 9 a.m. in SIER 108 and via Zoom
Using Al and Canva for Classroom Presentations 11:30 a.m. via Zoom	Creating Tabletop Games & Simulations with Al 10:30 a.m. via Zoom	Flipping the Discussion Board 10:30 a.m. via Zoom
Generative AI for Course Design 1 p.m. via Zoom	Resisting AI for Writing Assignments 1 p.m. via Zoom	Al-Proofing Your Assignments: Designing for Authentic Learning in the Age of Generative Al Noon via Zoom
Enter the Digital Elephant in the Room: Al and Teaching Writing in Turbulent Times 2:30 p.m. in SIER 100 and via Zoom		Empowering Faculty and Staff with TMCC's Al Server 1:30 p.m. in LIB 210 and via Zoom

Artificial intelligence is transforming classrooms, campuses, and workplaces at a pace unlike anything higher education has seen before. Over three days, participants can engage in keynotes, workshops, and discussions covering topics from Al-resilient teaching and course design to practical applications for student services, administration, and research. The summit provides an opportunity to learn, share, and envision what it means to thrive in the age of Al together.



For information, TMCC employee registration and Zoom links, scan this QR code!



Reed Dickson is an educator, writer, and designer who regularly speaks on Al and the future of teaching, learning, and technology. He has led hundreds of talks and workshops for college faculty, K-12 teachers, instructional designers, administrators, and EdTech leaders. For more information, visit **tmcc.edu/ai-learning-hub/ai-summit-2025**.



Information Technology

For more information, contact **TMCC Information Technology** at **775-674-7576**.