

Become an AI Wizard: Unlock Generative Power for Content Creation and Student Engagement

Wednesday, October 30, 3:00 – 4:00 PM CDT

Learn from expert users how to leverage AI tools to create dynamic course content, engage students, and boost efficiency with live demonstrations.

Our Experts



Tim Mousel is a pioneering voice in artificial intelligence in education and a full-time faculty member in the Kinesiology department at LSC-Online. He also serves as the Department Chair of Chemistry, Kinesiology, and Physics, showcasing his multidisciplinary expertise. An award-winning educator, Tim has been honored with the 2022 Lone Star College-Online Faculty Excellence Award, the 2023 NISOD Excellence Award, and the 2023 Master Presenter - International Conference on Teaching and Leadership Excellence from the University of Texas. Tim's insights on AI in education have been featured twice in Forbes magazine in 2024, discussing the impact of ChatGPT on higher education. Harvard University has also recognized his innovative work, with his assignment published in the Harvard AI Pedagogy Project in September 2024. Tim, a sought-after keynote speaker, has presented at numerous prestigious conferences, including the 2024 TxDLA Conference and multiple college convocations nationwide. His expertise extends to government circles, having presented to the Department of Defense and Space Force on "Inspiring Innovation: Streamlining Tasks, Boosting Productivity" in September 2024. Tim's passion for programming led him to develop two commercial educational AI tools, PocketAI.Online and eFit.Software, before the advent of ChatGPT. His work continues to bridge the gap between technological innovation and practical application in education, making him a valuable voice in shaping the future of AI in higher learning.



Dr. Ripsimé Bledsoe is an experienced leader in higher education with expertise in instructional design, student success research, and professional development. She specializes in leveraging promising practices and innovative technologies, particularly generative AI, to enhance student engagement, retention, and academic achievement. Currently serving as a faculty member at Texas A&M University-San Antonio, she works with initiatives to integrate AI tools for dynamic content creation and personalized learning experiences. She focuses on using technology to democratize learning and foster academic momentum for diverse student populations.