The Air University (AU) Teaching & Learning Center (TLC) is the focal point for activities related to the enhancement of teaching and learning at AU. We provide resources, expertise, guidance and facilities to increase the ability of faculty to teach and students to learn.

News

Our “Neuromyths” webinar is open to the entire military learning community—we hope to see you on 11 May (no registration required). Click Here or use the qr code above to join the webinar.

Special thanks to Dr. Chris Shannon of the Global College of PME for leading a TLC Staff ride on 28 April. He led the TLC team in an examination of Kotter’s 8-Step Process for Leading Change using the Civil Rights Movement as the contextual backdrop.

TLC Programs

TEC is offered in multiple modalities; In Person, Hybrid, or Online Self-Paced. For more information visit our website.

6 - 10 June - Hybrid Teaching Essentials Course
Join us to explore best practices for facilitating an inclusive and active learning environment. To register, visit our website or email autlc@au.af.edu.

Learn Tech Tours (LTT)
3rd Thursday at 1500 via Microsoft Teams

19 May - Building Learning Content using Camtasia 2021

Immersive Learning

Research: TLC researchers, supporting the Immersive Learning Research Task Force, attended a strategy competition at the U.S. Army War College to conduct research on strategy formulation and problem-based learning in PME. Additionally, the team is currently analyzing Chaplain Corps College data for course trends after the implementation of virtual learning environments within the curriculum. Lastly, the team is gearing up for a study looking at olfactory virtual reality and its use in stress reduction for first responders.

Other examples of Immersive Learning initiatives at Air University:

• Dr. Sandra Schoder at the Defense Language Institute detachment at AU created a Microsoft Sway that integrates quizzes via MS Forms and hyperlinks to 360-videos. Students don Oculus Quest virtual reality headsets in this immersive language, culture, and geospatial experience.

• The TLC is building a 360-degree virtual tour of the Enlisted Heritage Hall located at Gunter Annex. This virtual tour will enable Airmen to visit the EHH via computer, mobile device, or VR headset. A sample is available by scanning the QR code.

Learn Tech Equipment Catalog:
The TLC has a wide array of Learn Tech gear available to AU faculty, students, and staff. VR/AR gear, 360 cameras, podcasting equipment, and more are available for sign-out by scanning the code to the right. Training/consultation available by request.