



Center for Research on Teaching and Learning Excellence
OFFICE OF THE PROVOST

Imagining, Creating, Innovating the Future

CRTLE NEWSLETTER

NEWS 95, November 5, 2024



TOMORROW!

Peer Observation of Teaching Training Session with Certificate

Wednesday, November 6
1:00 pm - 3:00 pm
Trinity Hall, Room 105 or via Microsoft Teams

Join us for specialized training on conducting peer observations of teaching as required by the UT System for tenure and promotion for tenure-track faculty and as per departmental policy for academic professional track faculty. Session participants earn a certificate of completion and will be listed with the designation of *Certified Peer Observer* on the CRTLE website. *Refreshments are provided for in-person attendees.*

[Register for Peer Observation Training](#)



UT System Mini-Conference Series Generative AI Across the UT System

AI-Powered Education: Innovative Teaching Strategies to Elevate Student Learning

Presented by the University of Texas at Arlington

***Join us as we preview our **Generative AI in teaching**
open access pressbook soon to be published!***

Co-Editors: Karen Magruder, Ann Cavallo, Andrew Clark

Chapter Authors to Present: Jess Kahlow, Christy Spivey, Heather Philip, Karen Bravo,
Kevin Carr, Luis Cortes, Hugh Kellam, Jenny Roye

Thursday, November 7

1:00 pm - 2:15 pm

Zoom Only

Faculty, staff, postdoctoral researchers, and graduate students across the UT System are invited to join the monthly webinar series, **AI Across the UT System**. The series explores how each campus integrates generative artificial intelligence into teaching and learning.

[Register for the UT System Webinar Series](#)

CRTLE Faculty Lounge

Teaching with Generative AI: Practical Approaches for Upper-Level Courses



Thursday, November 14
12:00 pm - 1:00 pm
Trinity Hall, Room 105 or via Microsoft Teams

Session Led by: Dr. Kevin Carr, Department of Marketing,
College of Business,
CRTLE Faculty Facilitator

This session will share teaching experiences and ideas for introducing generative AI into upper-level courses. It will also provide an example of a specific assignment that allows students to explore the opportunities and limitations of generative AI, employ sophisticated prompting, and practice problem-solving within their chosen career field. *Lunch will be provided for in-person attendees.*

[RSVP CRTLE Faculty Lounge on Teaching with Generative AI](#)



CRTLE CONNECT!

Open Teaching Consultation Hours

Grab some time with us for an appointment to discuss anything you would like to discuss about teaching! Great teaching ideas and innovations, successes, challenges, struggles, advice - all conversations are welcome. We are here to listen, support, and offer guidance on teaching.

Schedule in half-hour increments or for more time if you would like.

Mondays 10:00 am - 12:00 pm

Tuesdays 2:00 pm - 4:00 pm

Trinity Hall, Room 105 or via Microsoft Teams

[Schedule a CRTLE Connect Consultation](#)



ACUE

Student Success
Through Exceptional
Teaching

Focus on Teaching Excellence
Enroll in ACUE Stackable Courses

Course enrollment for spring is open. Earn the ACUE Effective Teaching credential by taking the four online micro-courses that can be completed according to your schedule. *ACUE at UTA is sponsored by the UT System.*

[CRTLE Website with ACUE Micro-credential Course List and Registration Link](#)

Want more information? Join this ACUE information session:

Wednesday, November 13th at 4:00 pm and

Tuesday, November 19th at 1:00 pm

[Register for the UT System ACUE Information Session Here](#)

Do you have more questions about ACUE or have trouble enrolling? Email us directly:

Ann Cavallo cavallo@uta.edu or **Nakesha Brown** nakesha.brown@uta.edu

upcoming CRTLE EVENTS

- **Accessibility and Universal Design in Teaching.**
Tuesday, November 19, 11:30 am - 1:00 pm, Trinity Hall 105 or via Microsoft Teams. *Register for this session* [HERE](#).
- **AI Special Session: Generative AI for Instruction at UTA.** **Thursday, November 21, 12:00 pm - 1:30 pm**, Trinity Hall 105 or via Microsoft Teams. *Register for this session* [HERE](#).

Recommended Reading

MIT Sloan Teaching & Learning Technologies (2024). *AI Detectors Don't Work. Here's What to Do Instead.*

<https://mitsloanedtech.mit.edu/ai/teach/ai-detectors-dont-work/>

Visit the CRTLE Website for Updates on Events and

Access to Our Many Teaching Resources:

www.uta.edu/crtle

UTA Partners Supporting Teaching Excellence

Join sessions and trainings offered by our UTA partners or contact them for further assistance. We work together to support teaching!

Center for Distance Education (CDE):

<https://www.uta.edu/distance>

Office of Information Technology (OIT):

<https://oit.uta.edu/>

OIT Classroom Support Services:

<https://www.uta.edu/edutech/>

Learn and Achieve Together

OFFICE OF THE PROVOST - CENTER FOR RESEARCH ON TEACHING AND LEARNING EXCELLENCE

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