

THE CITL REPORT

MAY 2025

2025 Summer Intensive Harnessing the Power of AI in Education

May 12 | 8-12:30 PM | Teams/LIB112

This workshop gives educators across the state an opportunity to explore AI in the classroom through interactive sessions, helpful resources, and an informative discussion panel. Topics include prompt generation, AI for assessment and alignment, and AI integration in teaching.

Registration ends Monday, May 5th

REGISTER NOW



AI Academy

Interested in learning more about AI, but not sure where to start? Register now to participate in our online, asynchronous, AI Academy. The AI Academy is an online course designed for anyone looking to explore and build a foundational understanding of Artificial Intelligence.

REGISTER NOW



2024-2025 CITL Faculty Excellence Awards

The CITL Faculty Excellence Award recipients for 2024-2025 have been selected! Dr. Samantha Allen from the Department of Environmental Sciences is the recipient of the Excellence in Online Teaching Award, and Dr. Rachel Mannahan from the Department of Economics, Finance, and Marketing has been selected for the Excellence in Course Design Award. These prestigious awards recognize their exceptional contributions to online teaching, course design, and commitment to enhancing our students' learning experience. Their dedication to creating innovative and engaging courses has profoundly impacted our academic community. Both recipients will be acknowledged during the Academic Affairs Awards reception in the fall!

Summer & Fall Course Combines

As we are preparing for the summer and fall semesters, we wanted to remind you to request your course combines early! This allows our team to ensure your courses have been combined and provides you with time to ensure the combined course contains all needed information prior to the start of classes. To complete a course combine request, please use the link below. If you have any questions, please contact our office.

[Course Combine Request](#)

2025 TechTrendsetters

We are excited to announce our 2025 TechTrendsetter Grantees!

Dr. Luke Anderson, Curriculum & Instruction
Dr. Gourab Bhattacharya, Earth Sciences
Dr. JW Bruce, Electrical & Computer Engineering
Dr. Grant Clary, Decision Sciences & Management
Dr. Chelsea Dowell, Econ, Fin., and Marketing
Dr. Samantha Hutson, Human Ecology
Dr. Bruce Jo, Mechanical Engineering
Dr. Kyle Murphy, Chemistry
Dr. Udit Sharma, Mechanical Engineering
Dr. Cara Sisk, Human Ecology
Dr. Jonathan Wiley, Counseling & Psych