UPCOMING EVENTS

ОСТ 08

OCT 29

Non-Coders Can Code with ChatGPT 11:00am - 12:30pm



Online Course Design: Start From the Students' Perspective 11:00am - 12:30pm

Bridging Education & Careers

11:30am - 1:00pm

CETL STAFF

Erik Trump, Director Deb Rickert, Office Coordinator Anne Huebel, Instructional Designer Karsyn Kasper, Graphic Design Intern

Faculty Fellows: Brittany Collins Warren Fincher Kim Lacey Kevin Meyer **CETL Student Staff** Lily Garavaglia Thiena Iganze Bryonna Clarke

A huge thank you to all of our presenters!

Sarah Binder, Matthew Buckley, Kyle Bylin, Zachary Cohle, Brittany Collins, George Corser, Anita Dey, Rob Drew, Joe Finney, Heather Fisher, Sherrin Frances, Sylvia Fromherz, Dan Gates, Teresa George, Warren Fincher, Jessica Gilbert, Aneesha Gogineni, Leticia Grutzman, Gena Guerin, Phillip Hanson, Bonnie Harmer, Rosina Hassoun, James Hitt, Lizzi Hubble-Radosa, Anne Huebel, Beth Johns, J. Blake Johnson, Emily Kelley, Heather Kowaleski, Kim Lacey, Gary Lange, Emily Laroque, Terra Luckett, Kenneth Luzynski, Grace McClurkin, Melvin McDowell, Kevin Meyer, Tamara Migan, Joshua Mike, Rhett Mohler, Rajani Muraleedharan-Sreekumaridevi, Jorge Paredes, Cindy Patterson, LaToya Peoples, Deb Roberts, Peter Rose-Barry, Chris Servant, Michelle Strasz, Anne Tapp, Brian Thomas, Jill Waliczek, Joe Weaver, Tommy Wedge, Bill Williamson, Shawn Wilson, Joe Wojtkiewicz, Brad Yurgens.

The Center for Excellence in Teaching and Learning HUMANE TEACHING IN THE DIGITAL AGE

TEACHING & LEARNING SYMPOSIUM October 4, 2024 Banquet Rooms

SCHEDULE

8:30am Breakfast

9:00am Welcome Address, Deb Huntley & Erik Trump

9:30am Emerging Technologies & Teaching Innovations Showcase

12:00pm Lunch

1:00pm Communicating Grades in Alternative Assessment Workshop2:00pm Exploring Generative AI Tools Workshop



SHOWCASE HIGHLIGHTS

Explore a variety of innovative teaching methods and emerging technologies that are transforming education. Engage with presenters at themed tables to learn and discuss new ideas.

GRANTS FOR TEACHING & LEARNING INNOVATIONS

Role-Playing Ethics: An Interdisciplinary Innovation in Teaching Engineering Ethics Experiential Learning: An Archaeological Dig on the SVSU Campus Emotional Intelligence App

GOLGIS: Biology GIFS

TECHNOLOGY & AI IN EDUCATION

Using AI to Improve SLOs & Department Assessment Methods Virtual Reality in the Classroom Save Time & Increase Creativity: AI & Teaching Preparation Integrating GAI in Inquiry-Based Research Projects Integrating the Critical Use of AI into Writing Assignments

Digital Badging & Curriculum Design

Unspooled: Mix Tapes

ITS Workshops & the AV Studio

STUDENT SUPPORT & SUCCESS TOOLS

Assigning a Student Research Project? Consider an Embedded Librarian for Your Course Support Student Success:

The Writing Center, Math & Physics Resource Center, & Center for Academic Achievement Reducing Student Anxiety in an Economics Statistics Course

Six Dimensions of Student Success: Rural Pathways

Working Career Preparation into Your Course

Skills to Build into Every First-Year Course: Lessons from CT 100 Universal Design for Learning & Student Success



TECHNOLOGY, ETHICS & ACADEMIC INTEGRITY

ChatGPT & Mathematical Proofs

Academic Integrity and AI: Principles & Process

Al in the K-12 Landscape

Tensions Around AI in the Classroom

What Only Humans Can Do: AI Assignments that Teach Its Blind Spots

Sustainability and STEM

SPECIAL SHOWCASE FEATURES



Communicating Grades in Alternative Assessment

Learn practical strategies for conveying alternative grades through Canvas mastery grading, Excel spreadsheets, and one-on-one meetings. CCB 217

WORKSHOPS

Exploring Generative AI Tools

Try several Generative AI models, test different prompting strategies, and explore how to use AI tools for a wide variety of purposes

CCB 216