

Session 1

Session 2

Session 3

(3/13/24) 10-10:15 a.m. Opening

Block 1
10:15-11 a.m.

Topic: AI for Teaching and Learning

Using ChatGPT to develop GER
AI 101 how to use it
AI approaches productive use
AI use for streaming work
AI or ChatGPT
AI-based tools
AI applications
Best practices in AI

Topic: Student Engagement for Online Learning

Better ways to engage online discussions
Looking for student engagement information in tools
Staying focused
Engage students
micro learning, adaptive learning
Connecting with online students beyond class time
How to make online economics classes more exciting

Topic: Entrepreneurship & Innovation

Entrepreneurship
Industry Engagement
Innovation
Collaboration with Colleagues across campuses

Block 2
11:05-11:50 a.m.

Topic: AI and Assessment

increasing efficiency when lesson planning and grading students' work
Smart use of AI
Improving assessments in the era of AI

Topic: Well-Being

teacher self care
Healthy Mind & Body
Wellness, Stress Reduction, Resilience, Integrating Resilience into Curriculum and Service Learning
Time and effort saving tips

Topic: HSP

Changes that HSP will make for the new LMS
HSP

11:50 a.m.-noon Closing (debrief, post-survey, & makana)

(3/14/24) 10-10:15 a.m. Opening

Block 1
10:15-11 a.m.

Topic: New Enterprise LMS

New LMS
New LMS, Student focused best practices
Information about and preparing for the new LMS
Working with Lailima tools, Canvas and faculty
New enterprise LMS

Topic: Pedagogy and Teaching

Methods to bridge students with community groups.
Improve on giving online exams/quizzes
Online Learning
synchronous and blended modality activities
Anything related to Gen Ed, high impact practices, and core competencies
Quality in online education
Writing approaches to develop critical thinking

Topic: Student Support

Preparing online students - especially when they don't realize they're not prepared!
Student Support
Learning more about transfer student experiences and support throughout the life system
Student Success

Block 2
11:05-11:50 a.m.

Topic: AI for Teaching and Learning

AI and equity-minded teaching
Using AI to achieve RSI
Using AI in science courses
AI, engaging students
AI and advances in online learning (e.g. tools, tips, best practices, etc.)
One year of AI: Lessons Learned.
AI in our classes

Topic: Hawaiian Place of Learning

Everything that can make me a great teacher in Hawaii!
Ways to build a place outside of the classroom.
Renowned and Transformed by Aloha

Topic: Tech Tool Exchange

Alternatives to Google Slides
More examples of how to create better value web sites and websites
Adobe Generation III
ai tech
Is there any better OER than OpenStax? OpenStax, Canvas, and Blackboard work together to assist students.
Google Suite
Tools for developing videos for classes
How current, potential LMS computer and cloud programs work best together
Reference to integrate software programs, learn about non-trad and personal development to integrate software.
software to automate systems enhance value

11:50 a.m.-noon Closing (debrief, post-survey, & makana)