Gemini/Al Webinars







Unlocking Potential: Leveraging Google Al A Four-Part Virtual Learning Series

To Build: Advanced Instructional Design & Development with Google Gemini

Date/Time: 9/22 @ 11:00 AM HST

Presenter: Dr. Jason Hilt

Meet Link: meet.google.com/qoi-zzit-eag

Aloha! As the architects of the university's digital learning experiences, instructional designers are constantly balancing pedagogical best practices, faculty support, and the technical demands of course development. How can we integrate generative AI into our design process, not just as a content tool, but as a strategic partner to build more effective, engaging, and accessible courses at scale?

This one-hour, advanced virtual session is crafted specifically for instructional design professionals. We will move beyond basic prompt writing and dive into sophisticated workflows where Google's AI, including Gemini, acts as a co-designer and development accelerator. Discover how to use these tools to operationalize learning theories, implement Universal Design for Learning (UDL) principles effortlessly, and innovate in your instructional delivery, empowering both you and the faculty you support.

In this deep-dive session, we will focus on using AI to:

- Rapidly draft and align learning objectives with assessments and activities using established frameworks (e.g., Bloom's, Fink's).
- **Storyboard entire learning modules**, creating cohesive narratives, interactive scenarios, and engaging multimedia scripts.
- Scaffold complex topics by generating tiered activities, diverse case studies, and explanatory content for different learner levels.

 Champion accessibility and UDL by instantly generating text-based alternatives for multimedia, creating accessible HTML templates, and suggesting multiple means of engagement.

Google Al-Infused Classroom for Teaching and Learning with NotebookLM

Date/Time: 9/29 @ 11:00 AM HST

Presenter: Dr. Jason Hilt

Meet Link: meet.google.com/yrn-jncc-fss

What if you had a brilliant, round-the-clock assistant to help design courses, spark student curiosity, and accelerate your research? Meet **Gemini**, your new collaborative partner from **Google AI**.

This engaging workshop will demystify **Google AI** and demonstrate its power as a practical co-pilot for your academic work. We'll explore how you can work *with* this technology to reclaim your time and elevate your teaching and scholarship.

In this session, you will learn how to:

- Delegate Your Course Prep: Offload the routine tasks of drafting syllabi, writing class communications, and creating versatile rubrics, freeing you to invest your expertise where it counts.
- Co-Design a Richer Classroom: Partner with Google AI to spark dynamic discussions, generate creative case studies for fields like volcanology or Pacific history, and build personalized learning activities that meet every student where they are.
- Amplify Your Scholarship: Discover how Google AI can act as a powerful research
 assistant, helping you summarize literature, refine your writing, and brainstorm new
 avenues for inquiry.

Join us and leave with the confidence and skills to make **Google AI** your trusted partner. You'll gain a list of prompts and a new mindset for innovating in your role at the University of Hawai'i.

Al for Teaching and Learning: A Faculty Guide to Google Gemini

Date/Time: 10/2 @ 12:00 PM HST

Presenter: Dr. Jason Hilt

Meet Link: meet.google.com/jyr-wbxe-cdf

Artificial intelligence is rapidly transforming the landscape of education. How can we, as faculty at the University of Hawaii, harness these powerful new tools to enrich our courses, engage our students, and streamline our workflow?

This one-hour, interactive virtual session is designed specifically for busy faculty who are curious about leveraging Google's AI, including Gemini, in a practical and pedagogically sound

way. We will move beyond the hype and focus on concrete strategies for using AI as an intelligent assistant and creative partner. You will discover how to use these tools to design innovative course materials, create more inclusive learning experiences, and ultimately, free up more of your valuable time to focus on what matters most—your students. No prior experience with AI is necessary!

In this session, we will explore how to:

- **Brainstorm and develop course content**, from syllabi and lesson plans to engaging in-class activities and case studies.
- Generate clear, relevant examples and analogies to explain complex topics.
- Create effective assessments and detailed rubrics in a fraction of the time.
- Support diverse learners by differentiating instruction and creating accessible materials.
- Discuss strategies for introducing AI to students ethically and productively.

Getting Started with Google AI: An Introduction to Gemini, Gems, and NotebookLM

Date/Time: 10/20 @ 12:00 PM HST

Presenter: Dr. Jason Hilt

Meet Link: meet.google.com/aed-pjbx-zqm

Have you heard about Artificial Intelligence but aren't sure where to start, or how it applies to your work at the University of Hawai'i? This session is designed for faculty, staff, and administrators who are new to the world of Google AI. We will cut through the technical jargon and provide a clear, friendly introduction to these powerful new tools.

This one-hour, interactive virtual session is crafted specifically for those curious about the basics of Google's AI tools. We will focus on establishing a foundational understanding, demystifying key concepts, and showing you practical, responsible ways to begin using these technologies. You'll leave with the confidence to start your journey with Google AI as a simple, effective partner for your daily tasks.

In this session, we will master techniques to:

- **Demystifying AI**: A clear, simple explanation of what Artificial Intelligence is, and how generative AI. like Google's models, works.
- **Meeting Gemini and Gems**: Learn about Google Gemini, what it can do, and how "Gems" can help simplify common tasks and streamline your workflow.
- **Exploring NotebookLM**: A hands-on look at the key features of NotebookLM and how it can help you organize and analyze your documents and notes for research or class preparation.
- **Next Steps and Responsible Use**: Discussing responsible use and where to find more resources to continue learning about Google AI.

**"Plug and Play" Options: Our modular professional development allows you to "swap" any proposed agenda sessions above for the Google AI Topics in this <u>catalog</u>.





Google for Education

Al Resources Library

Google for Education

Al Resources Library		
Making Your Life Easier with Gemini	Teaching responsible use of Al lesson plan	Generative AI for Educators: Async Course
NotebookLM Support	Tools for Diverse Learners Course	How To with Chrome
11 ways Al can help educators and students	Gemini one pager	NotebookLM one pager
Gems one pager		



Rich Kiker, Founder & CEO



About Kiker Learning

An Experienced Partner for Your Institution

We believe that choosing a partner for your educational technology needs should be a reassuring and straightforward process. Here's what we bring to the table:

- Deep Roots in EdTech: We have 20 years of experience as a Google training institution, giving us a foundational understanding of how educators and students actually use technology.
- A Proven Partnership: As an 11-year Google for Education Partner, we have a long-standing, collaborative relationship and deep expertise in their ecosystem.
- Platform Fluent: Our team has extensive, hands-on experience with multiple Learning Management Systems, allowing us to build solutions that integrate seamlessly with your existing infrastructure.
- From Blueprint to Classroom: We specialize in the thoughtful work of curricular design and course creation, ensuring your technology serves your pedagogy, not the other way around.
- A Custom Approach: We focus on listening to your specific needs to develop solutions that work for your faculty, your students, and your vision.

Kiker Learning - A Google for Education Partner since 2013, Google Cloud Partner of the Year for Education 2024



