✓ Unlock the Power of Blackboard Al Design – Join Our Face-to-Face Workshop Next
Week! – Course Announcement

Javelina Faculty,

Ready to elevate your design skills with cutting-edge AI tools? Join us for an exclusive Face-To-Face Workshop on the Blackboard AI Design Assistant next week!

- 🔠 **Date:** Monday, May 19 Thursday, May 22, 2025
- Location: Center for Academic Technology Innovation Lab (Jernigan Library 253)
- (Repeated Twice)

## What You'll Learn:

- How to streamline design processes using AI
- Best practices for Al-powered content creation
- Real-world case studies and hands-on demos

Seats are limited, so **reserve your spot** 

**now!** https://forms.office.com/Pages/ResponsePage.aspx?id=1g9CF3VNhUaa33plCWTbz 2orJPC1GWpJhrO\_XcdYgyxUNlBVTlA5VFBXWEQ5QVJLMlk3MFEwUzRIVC4u

## Workshop Schedule & Details:

Al Modules - Dates: Monday, May 19 (9:00 AM - 10:00 AM) & Wednesday, May 21 (10:30 AM - 11:30 AM) Overview: Discover how to structure your course effortlessly using Al Modules. Learn to create, edit, and implement modules while incorporating learning objectives seamlessly. Key Takeaways: Creating, editing, and implementing Al Modules, editing learning objectives within module description, recommended resources for Al Modules, Live demonstration, and interactive guide

Al Quizzes - Dates: Monday, May 19 (1:00 PM - 2:00 PM) & Wednesday, May 21 (1:00 PM - 2:00 PM) Overview: Develop quizzes quickly and effectively to assess student understanding in less than 5 minutes. Key Takeaways: Creating, editing, and implementing Al Quizzes, recommended resources for Al Quizzes, Live demonstration, and interactive guide

Al Assignments, Journals, and Discussions - Dates: Monday, May 19 (2:30 PM - 3:30 PM) & Wednesday, May 21 (2:30 PM - 3:30 PM) Overview: Simplify the creation of assignments, journals, and discussions with Al tools tailored to course content. Key Takeaways: Creating, editing, and implementing Al Assignments, Journals, and Discussions, Implementing Bloom's Taxonomy for structured assessments, Recommended resources for Al Assignments, Live demonstration and interactive

Al Conversations, Dates: Tuesday, May 20 (9:00 AM - 10:00 AM) & Thursday, May 22 (9:00 AM - 10:00 AM) Overview: Enhance student engagement by developing Al-powered conversation bots that simulate Socratic and role-play discussions. Key

Takeaways: Creating, editing, and implementing Al Conversation bots, Utilizing Socratic and Role Play techniques, Recommended resources for Al Conversations, Live demonstration, and interactive guide

Al Rubrics, Dates: Tuesday, May 20 (10:30 AM - 11:30 AM) & Thursday, May 22 (10:30 AM - 11:30 AM) Overview: Create Al-generated rubrics tailored to specific assignments to ensure consistent and effective grading. Key Takeaways: Creating, editing, and implementing Al Rubrics, Recommended resources for Al Rubrics, Live demonstration, and interactive guide

Best,

Center for Academic Technology Team