

# THOMAS A. HAZINSKI WORKSHOP

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## from chalk talks to chat bots: teaching effectively, ethically, and critically for the ai age

YAA KUMAH-CRYSTAL, MD, MPH, MS  
Associate Professor, Biomedical Informatics

SHANE STENNER, MD, MS  
Associate Professor, Biomedical Informatics

CHASE WEBBER, DO, FACP  
Assistant Professor, Medicine

5 APRIL 2024  
12:00 PM - 03:00 PM  
Light Hall; Room #208

## AGENDA

11:30 AM

Lunch available for pickup

12:00 PM

AI in Education: Promise or Peril

12:30 PM

Discussion of AI Platforms and Tools

1:15 PM

Break

1:30 PM

Interactive Breakout Groups

2:00 PM

Immersive Discussion and Practical Takeaways

### OBJECTIVES

- Gain an understanding of the foundational terms, components, and paradigms that make up the rapidly evolving landscape of artificial intelligence.
- Describe the state of AI integration across the continuum of medical education and the science of learning.
- Compare and contrast distinctive human skills with AI capabilities and recommend learning-theory driven modifications to existing curricula (e.g., Bloom's Taxonomy Revisited).
- Describe the risks (ethical and human), benefits (learner and team), and potential future directions (how to apply it) of integrating AI-powered tools into classroom and clinical teaching.
- Practice a theory grounded approach to frequently encountered challenges in education by using case studies and prompts.