Start Here: Teaching with AI, Thoughtfully

By Dr. Kristopher Floyd

Welcome!

Artificial intelligence is transforming how we work, learn, and communicate—but fundamentally, great teaching remains unchanged. It still revolves around asking the right questions, fostering curiosity, and guiding students to think deeply and ethically about the world around them.

This guide provides straightforward, practical steps to help you begin integrating AI into your classroom with clarity, purpose, and care. Whether you're curious about where to start or prepared to explore deeper strategies, here's your roadmap.

Step 1: New to AI in Education? Start Here.

- ✓ Read the Blog: Short, practical articles on what AI is, how it works, and why it matters for learning.
- ✓ Watch the Overview Video: Why AI Belongs in the Classroom—When Used Thoughtfully.
- ✓ Download Free Tools: Access my Prompt Bank for Critical Thinking and other classroomready resources.

Step 2: Ready to Go Deeper?

- \checkmark Explore My Book: "AI as a Co-Pilot: Educating Students to Think, Simulate, and Create with Artificial Intelligence."
- ✓ Try Classroom Projects: Engage students in hands-on learning that promotes problemsolving, creativity, and ethical reflection.
- ✓ Use Ready-to-Go Templates: Access rubrics and reflection tools designed to assess thinking, not just output.

Step 3: Need Support for Your School or Teaching Practice? Let's Connect.

- **✓** Book a Consultation: Receive personalized coaching for educators and school leaders.
- ✓ Host a Workshop: Provide interactive training on AI literacy, critical thinking, and classroom integration for your team.
- ✓ Have Questions? I'm happy to assist you in finding the right starting point.

Remember:

The best use of AI in education isn't about chasing the newest tools; it's about how we use those tools to inspire better questions, deeper thinking, and meaningful learning.

Thank you for the work you do. I'm honored to be part of your journey.

Dr. Kristopher Floyd Floyd.kris31@gmail.com