

Assignment Readings & Resources

Read before our 1st live session: Preparation

When robots can't riddle: What puzzles reveal about the depths of our own minds

<https://www.bbc.com/future/article/20240912-what-riddles-teach-us-about-the-human-mind>

Here's How I'm Engaging AI This Fall

<https://joshbrake.substack.com/p/heres-how-im-engaging-ai-this-fall>

What Bloom's Taxonomy Can Teach Us About AI

<https://www.gettingsmart.com/2023/10/31/the-cognitive-dance-of-ai/#:~:text=Key%20Points,interplay%20of%20humans%20and%20machines.>

How can generative AI intersect with Bloom's taxonomy?

<https://www.timeshighereducation.com/campus/how-can-generative-ai-intersect-blooms-taxonomy>

Read after our 1st live session: Evaluating+Creating

Learning to analyze and critically evaluate ideas, arguments, and points of view

<https://www.ideaedu.org/idea-notes-on-learning/learning-to-analyze-and-critically-evaluate-ideas-arguments-and-points-of-view/>

The Role of Generative AI in the Creative Process

<https://observatory.tec.mx/edu-news/the-role-of-generative-ai-in-the-creative-process/>

Read after our 2nd live session: Applying+Analyzing

Applied Knowledge (these are lists rather than narratives or reports: consider which of the items might apply to your course)

<https://sunyempire.edu/global-learning-qualifications-framework/learning-domains/applied-knowledge/>

Unexpected Ways AI Can Increase Your Critical Thinking Skills

<https://stealthesethoughts.com/2024/05/08/unexpected-ways-ai-can-increase-critical-thinking/>

Read after our 3rd live session: Remembering+Understanding

Artificial Intelligence, Cognitive Offloading, and the Future of Learning

<https://michellemillerphd.substack.com/p/r3-111-june-8-2023-artificial-intelligence>

How to... use AI to teach some of the hardest skills

<https://www.oneusefulthing.org/p/how-to-use-ai-to-teach-some-of-the>