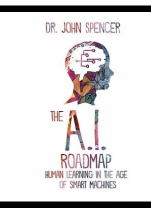
## Asynchronous Online Fall Book Study

The A.I. Roadmap: Human Learning in the Age of Smart Machines

October 27 - November 24, 2025



Facilitator

Vicki Turner, Ph.D., Director of Technology, Berea City Schools

> Cost \$40.00 per person

Participant is responsible for the purchase of *The A.I. Roadmap:*Human Learning in the Age of Smart Machines by Dr. John Spencer

Contact Hours: 15
1 graduate credit hour at a reduced rate available at participant expense through Ashland University



www.escneo.org
Professional
Development/
Calendar of Events

The A.I. Revolution is here and many schools are scrambling with how to respond. The truth is nobody knows exactly how machine learning will change teaching and learning. Moving forward, educators will need to be adaptable in the face of these changes. But more importantly, our students will need to develop academic and technical knowledge balanced by understanding of human psychology and interactions. They'll need to develop deeply human skills in a world of smart machines. This book examines how AI is transforming creative thinking, information literacy, project-based learning, assessment, and personalized learning and how we might keep a human-centered focus as we navigate these changes.

This book study is delivered asynchronously via Google Classroom.

## **Course Objectives:**

Understand AI in general
Gain perspective on utilizing AI in education
Create using AI
Help prepare our students for their world
Identify obstacles
Provide resources for content areas

## **QUESTIONS**

For workshop information please contact
Nadine Grimm at nadine.grimm@escneo.org
For registration assistance please contact Shonte' Smith at shonte.smith@escneo.org

