



# AI FOR INSTRUCTORS | ONLINE COURSE

## COURSE DESCRIPTION

Step into the world of "AI for Instructors," an engaging dive into how Artificial Intelligence is revolutionizing higher education. This comprehensive course equips instructors with the expertise to harness AI tools, transforming teaching and learning paradigms. From fundamentals to real-world implementation, participants explore reshaping course structures, content creation, assessment methodologies, and beyond. Embracing growth mindset principles, we navigate the nuances of AI integration in education, empowering you to confidently integrate AI into your teaching strategies by the course's end.

## PARTICIPANTS WILL:

- Learn fundamental AI concepts and applications in academic settings
- Cultivate a growth mindset to navigate AI integration opportunities and challenges effectively

### ➤ Get hands-on practice using AI platforms to:

- Revolutionize course planning, content creation, and assessments
- Curate engaging, interactive learning content
- Generate feedback to enhance instruction
- Organize research and data to inform teaching

## COURSE FEATURES

- Fully-online
- Self-paced and self-directed
- Asynchronous
- Effective course design - the course has clear and measurable learning outcomes, transparent assignment design, and plenty of practice opportunities.
- Seven modules- The total time to complete for an engaged learner is between 10 and 15 hours.
- Complete one assignment at the end of each module to earn an **AI For Instructors** verified digital badge.

## HOW TO ACCESS THE COURSE

### Oklahoma State University Employees

OSU faculty and staff are invited to sign up for the free course. Register at the following **ITLE Registration link**.

**REGISTER NOW**



## LEARNING CREDENTIAL - DIGITAL BADGE

This course allows participants to get digital recognition for their work and curiosity. Upon completion of the seven modules with coordinating assessments, a digital badge will be submitted to OSU registered email account.

