

#### WEBINAR COURSE ANNOUNCEMENT

### **Course Title**

# Artificial Intelligence (AI) and the Courts: Ensuring Ethical Access to Justice

FOR JUDGES, MAGISTRATES, and ATTORNEYS

### Date | Time

Friday, February 14, 2025 or Wednesday, May 28, 2025 | 11:55 a.m. – 1:30 p.m.

This live webinar can be viewed and completed from your computer. Instructions on how to join the webinar will be provided prior to the start of the program. It is advisable that you log in to the webinar at least 5 minutes prior to the start of the program.

## **Course Description**

As Artificial Intelligence (AI) continues to evolve, its integration into the judicial system raises complex ethical challenges. Participants in this live webinar will explore the intersection of AI and legal ethics in the courts, gaining critical insights into how AI will impact the legal profession now and into the future. In addition, the course will address access to justice issues, and how the public is likely to use the technology.

As a result of this webinar, participants will be able to:

- Identify the current most common AI being used in the legal profession and courts;
- Describe the influence AI will have on the legal profession, judicial officers, and attorneys; and
- Define the role of AI in shaping access to justice, with a focus on how it affects underserved populations.

Faculty: D. Allan Asbury, Esq., Senior Counsel, Ohio Board of Professional Conduct Susan Choe, Esq., Executive Director, Ohio Legal Help

**CLE Hours:** Approval has been requested for 1.50 Judicial and Professional Conduct credit hours. To receive credit, you must participate in the webinar for a <u>minimum of 30 minutes</u>. No credit will be given if the participant is unable to successfully log in to the webinar due to technical issues.

**Tuition and Materials:** This webinar is free. Materials are provided electronically.

**Registration:** Click here to register for one of the webinar offerings.

Questions? Contact Judicial College staff at OhioCourtEDU@sc.ohio.gov.