



PRESENTATION PROPOSAL

Prepared for:
Lauren Cali
Wheaton Park District

(630) 510-5130
102 E. Wesley St.
Wheaton, IL 60187

Prepared by:
Scott Crowe

(847) 815-4995
9703 Baumgartner St.
Huntley, IL 60142



OVERVIEW

This proposal is for freelance presentation services to support Wheaton Park District in expanding its knowledge of Artificial Intelligence by learning about basic AI history, terms, tools available, and live demonstrations. With expertise in parks and recreation consulting, technology optimization, and strategic planning, I offer customized solutions to enhance operational efficiency.

SCOPE OF SERVICES OFFERED

The following services are proposed to address Wheaton Park District needs:

- **Pre-Session Questionnaire:** Work with team to create, deliver, and review a questionnaire to current staff to identify current knowledge of AI and expected outcomes.
- **Create a customized presentation (titled *Intelligent Recreation*):** to best meet these needs of the District.
- **Have two Pre-Session Meetings:** With key staff to customize content and demonstrations.
- **60-minute Presentation on *Intelligent Recreation*:** Present available AI and how its use may apply at the District, provide practical examples of how to apply AI in multiple areas of the District, and provide live demonstrations tailored for the Wheaton Park District. The presentation will be formatted for compliance with CPRP and CPRE. I can help the district apply for CEU's if you decide to extend the length of the session to obtain CEU's.

PRICING & PAYMENT TERMS

The total cost for this development and presentation is **\$500**, payable to Scott Crowe at the time of the presentation.

NEXT STEPS

To proceed, please review the proposal and approve the terms by January 15, 2026. If additional time is needed to make a decision, please let me know. I'm looking forward to collaborating with your team on this presentation.

ACCEPTANCE OF PROPOSAL



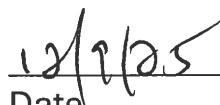
Presenter



Wheaton Park District Rep

1/2/2026

Date



Date