

## OUTDOOR SCIENCE INVESTIGATIONS:

## **BIRDS**



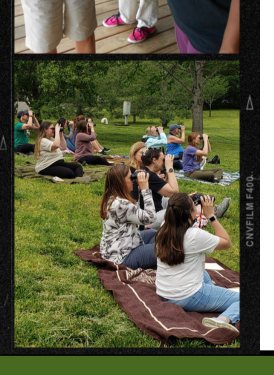


Birds can be found in parks, the city, your schoolyard, and right outside your classroom window! During this free professional development at Warner Park Nature Center, you will learn how to use these colorful creatures to explore teaching standards in an outdoor setting, support authentic scientific investigation, and ignite curiosity and wonder in your students.

Participants will gain tools and routines to improve student skills in asking and identifying scientific questions, evaluating and communicating information, and developing evidence-based explanations.

All participants that complete the in-service will receive a copy of *How to Teach Nature Journaling: Curiosity, Wonder, Attention* by John Muir Laws and Emilie Lygren.

**Training Hours:** A certificate for 5 hours of Professional Development will be provided to participants.



**Featured Science Practices** 

Asking Questions | Constructing Explanations Obtaining, Evaluating, and Communicating Information

**Cross-cutting Concepts** 

Systems and System Models | Cause and Effect Structure and Function