

Coming  
October 1,  
2024

# Partnerships for Literacy

A self-paced online seminar for elementary school educators to lead efforts to improve family engagement in early literacy.



Ohio Statewide

## Family Engagement Center

Partnerships  Literacy — at The Ohio State University

### Learning Objectives

- ✓ I can describe the importance of partnerships (the “Why”) and the Partnerships for Literacy program.
- ✓ I can lead discussions in a school district about research-backed ways to partner with families for early literacy (the “What”).
- ✓ I can support elementary schools in creating a Partnerships for Literacy team.
- ✓ I can lead a team through inventorying current family engagement in early literacy practices.
- ✓ I can coach a team through writing action steps based on the inventory results.
- ✓ I can support the implementation and tracking of action steps and their impact.

### Why take the seminar?

Our four self-paced modules bring the Partnerships for Literacy Implementation Guide to life. You will learn how to lead the Partnerships for Literacy process within an Elementary School, through videos, animations, text, checks for understanding, and discussion boards to interact with other participants. *There is no cost for this seminar.*

### What are the intended results for schools?

A locally developed family engagement in literacy plan, a family-school team, and shifts in teacher and family practices.

**REGISTER**



### Recommended participants:

Elementary school educators such as administrators, literacy-focused staff, or family engagement-focused staff; Regional education coaches; and other education partners.

**40 Contact Hours**

[go.osu.edu/partnershipsforliteracy](https://go.osu.edu/partnershipsforliteracy)

Contact: [OhioSFEC@osu.edu](mailto:OhioSFEC@osu.edu)

“This work has given us important insight into the parent perspective regarding how to best communicate student progress in a timely, meaningful, and understandable way.” - Kristi Molter, Elementary Principal, Swanton Ohio