Early Learning and Development Standards (ELDS)

Presenter: James Flynn, Positive Education Program



Are you looking for meaningful PD for Teachers and Classroom Assistants?

Are you embarking upon Early Childhood PBIS?

Strengthen your skills to support Social-Emotional Development for your students.

Early Learning and Development Standards Overview February 22, 2019

9:00 a.m.-12:00 p.m. Sign-in begins at 8:30 a.m.

Location: ESC of Northeast Ohio; Essex Place 6393 Oak Tree Blvd.
Independence, Ohio 44131

This session will provide an overview of Ohio's Birth to Kindergarten Entry Early Learning and Development Standards and their purpose in early educational environments. The session will address the structure of the standards and provide an overview of each domain within the standards. The ELDS Implementation Guide will be provided during this session. **Completion of the Overview serves as a prerequisite for taking Level 2 modules within this series.**

Social-Emotional Development Level II

Modules 1 & 2

May 3, 2019

9:30 a.m.—4:30 p.m. Sign –in begins at 9:15 a.m.

Location: Parma-Snow Branch of Cuyahoga County Library** 2121 Snow Rd, Parma, OH 44134

You will learn about the standards and topics within the domains of the standards and how to connect them to your curriculum and assessments. This 6-hour session is presented in two-3-hour modules. Participants may register for this training upon completion of the **required** ELDS Overview.

Audience:

All Early Childhood Staff

Registration:

To register for this event go to https:// www.occrra.org/, click on Search for Trainings, then enter the related ST number: ELDS Overview ST10078441 Social-Emotional: ST10069193

Contact Theresa Richardson at 216-446-3818; theresa.richardson@escneo.org for assistance.

OA Contact Hours:

ELDS Overview: 3.0 Social-Emotional: 6.0

** Depending on availability, the location of the Social –Emotional Development training may be moved to the ESC of Northeast Ohio. You will be notified in advance if there is a change in location.