## Equity: Connecting Achievement & Progress

**Target Audience:** 

District and Building Leaders

Date & Time:

Monday, March 2, 2020 9am-3pm

Location:

SSTR2 1885 Lake Avenue Elyria, OH 44035

Register in OH|ID \* by:

Search by 1.Keyword: Region 2

2.Start Date:3/2/20 3.End Date:3/2/20



Supporting Erie, Huron, and Lorain Counties

Presented by: Vicky Timko

## **Professional Learning Description:**

This session, *designed for district and building leaders*, highlights strategies and tools to improve achievement and progress for all students. Districts and schools will apply specific tools related to their instructional practices to improve outcomes. By participating in this session, leaders will learn how to use data to make long-term instructional improvements to ensure equity for all students. This professional development was created and presented outside of our region by other Regional Data Leads, and we are pleased to present it to you here, locally. It is the first session in the series.

## **Learning Objectives:**

- Use data to make long-term instructional improvements to ensure equity for all students
- Apply specific tools related to their instructional practices to improve outcomes
- Plan for and build the capacity of educators around strategies and tools to improve achievement and progress for all students

**5 Contact Hours** 

\* Please contact Vicki Barbaro at 440-324-5777 ext. 1107 or <a href="mailto:barbaro@sstr2.org">barbaro@sstr2.org</a> if you require assistance with registering.

https://safe.ode.state.oh.us/portal

This document/product/software was supported in whole or in part by the U.S. Department of Education, Office of Special Education Programs, (Award #H027A16011, CFDA 84.027A, and Award #H173A160111, CFDA 84.173A awarded to the Ohio Department of Education). The opinions expressed herein do not necessarily reflect the policy or position of the U.S. Department of Education, Office of Special Education Programs, and no official endorsement by the Department should be inferred.