# OIP 101 Reboot and Refresh

#### Dates & Times:

September 17 3 PM-4 PM

OR

October 6 8 AM-9 AM

#### Location:

Each event will take place via Zoom

\*meeting ID is provided within your OH|ID registration

Register in OH|ID \* by:

Search by 1.Keyword: Region 2

2.Start Date:9/17/20 3.End Date:10/6/20



Supporting Erie, Huron, and Lorain Counties

## Presented by: Vicky Timko

#### Who Should Attend?

This virtual professional development is for all administrators and teachers new to the Ohio Improvement Process or those that may need a refresher.

#### **Professional Learning Description:**

This learning session will provide the basics of the Ohio Improvement Process. Administrators and teachers will learn the basics of the OIP and understand how teams will work towards school improvement and increased student achievement using data and evidence based practices within the framework.

### **Learning Objectives:**

- Explain how the Ohio Improvement Process (OIP) lays the foundation for sustainable change.
- Support the implementation of the OIP which consists of setting up the collaborative teams and processes districts and schools need to identify, research, plan, implement and monitor, and examine their improvement efforts.
- Facilitate communication and engagement, decision-making and resource management that thread through the process.

#### 1 Contact Hour available

\* Please contact Vicki Barbaro at 440-324-3173 ext. 1107 or <a href="mailto:barbaro@sstr2.org">barbaro@sstr2.org</a> if you require assistance with registering.

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.