

# IMPROVEMENT SCIENCE BASICS WORKSHOP



## ABOUT THIS FREE WORKSHOP

Improvement science is a disciplined approach to educational innovation that supports educators, leaders, and researchers in collaborating to solve authentic problems of practice. This Improvement Science Basics course consists of three, two-day sessions. Between sessions, teams will practice applying their learning with the support of coaching from improvement facilitators. The time commitment between sessions ranges from 5-10 hours. Participants will apply key improvement science strategies in pursuit of improving a self-selected problem within their organizations.

SELPA's are encouraged to engage in this professional learning in teams of up to four individuals to support the integration of knowledge and use of strategies.

## SPRING SERIES

*-Virtual-*

Session 1: Feb. 10-11

Session 2: Mar. 24-25

Session 3: Apr. 28-29

*Final Webinar:*

Jun. 2

## APPLICATION

Registration for the Improvement Science Basics workshop is contingent upon application and acceptance into this professional learning series. SELPA administrators should submit one application on behalf of their team. To access the Improvement Science Basics Application, please use the following link: <https://bit.ly/ISB-Application>

For more information visit our website <http://systemimprovement.org> or contact: [sil@edcoe.org](mailto:sil@edcoe.org)



The SELPA System Improvement Leads (SIL) Project seeks to increase positive outcomes for students with disabilities by **inspiring** Special Education Local Plan Areas (SELPA's) and Local Education Agencies (LEA's) to engage in a culture of continuous improvement. The SIL team is committed to **connecting** SELPA's and LEA's throughout the state to resources with a focus on: data use and governance, continuous improvement methodologies, and high-leverage practices. We are **innovating** with equity in mind to promote excellent educational outcomes for each and every student.