

## **Audience:** Educational Leaders

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 and a final webinar. Between sessions, teams will practice applying their learning with coaching support 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.

This is a project-based course designed for teams of two to four people. Full team attendance is required at all sessions to support the integration of knowledge and use of strategies.

Registration for the Improvement Science Basics workshop is contingent upon application and acceptance into this professional learning series. Administrators should submit one application on behalf of their team. Priority will be given to SELPA teams applying in partnership with a district or school team working together on a common focus. Register at: https://bit.ly/22-23ISBapplication

- 36 Hours of Improvement Science Instruction
- Individualized coaching support for your team, during and between learning sessions
- Activities- Small and large group, team worktime, and cross team collaboration
- All virtual sessions- Participate from your school, office, or home.

## **FALL 2022 Cohort**

Workshop 1 | 8/31-9/1 | 9am - 3pm Workshop 2 | 10/3-10/4 | 9am - 3pm Workshop 3 | 10/31-11/1 | 9am - 3pm Workshop 4 | 12/8 | 9am - 11am

## **SPRING 2023 Cohort**

Workshop 1 | 2/27-2/28 | 9am - 3pm Workshop 2 | 4/12-4/13 | 9am - 3pm Workshop 3 | 5/16-5/17 | 9am - 3pm Workshop 4 (Final Webinar) 6/13 | 10am - 12am



**Questions:**Contact us at sil@edcoe.org

