SIL Summit - Data
There were a few things that stood out throughout each presentation at the SIL Summit, but one was data. Read More...

SIL Summit - HLP SEL
Bring your leaders and hear post-pandemic world means integrating and managing many situations and resources in response to life itself. SIL improvement facilitators will present strategies for developing data-driven teams and promote successful implementation of HLP SEL. In collaboration with Boise State,領導者們會分享他們是如何將數據整合和管理許多情況和資源的。read More...

SIL Summit - NIC
The System Improvement Leads Networked Improvement Community (NIC) invites the opportunity to share their work and research specifically for educational leaders. Read More...

SIL Summit - Analysis in Action
Located at the heart of the sil Summit, it was data. Read More...

Improvement Science Basics (ISB) Fall 2022 Cohort! SIL Teams are underway!
The Fall 2022 Improvement Science Basics (ISB) Course is well underway and improvement teams from across the state are diving deep into the practices of improvement. Read More...

The System Improvement Leads (SIL) Online Learning Center? Have you had a chance to check out the System Improvement Leads (SIL) Online Learning Center? Read More...

The Online Learning Center has four sections housing video resources to support Continuous Improvement, Technical Support, High Leverage Practices, and Leadership.

This month in the Continuous Improvement section of our online learning center, we’ve introduced our new monthly feature for Big Impact, sponsored by System Improvement Leads (SIL) and Huron Wider Education. Read More...

SIL Resources and Tools Highlight
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Given the complexities of our school systems, identifying the root causes of systemic inequities can be challenging. To promote meaningful improvement that is sustainable over time, leadership teams must engage in the process of root cause analysis and implementation. In this new series, we’ll walk you through four key steps to implementation.

For the Fall 2022 Cohort, ISB Teams are well underway and improvement teams from all over the state are working together on a project-based course designed for teams of two to four people. Full team attendance is required at all sessions to ensure learning continues inside and outside of the course.

Questions:
• What is improvement science and how can it support leaders in the field of special education? This Improvement Science Basics course consists of three, one-day workshops that will run across Fall and Spring 2023.
• How can leaders and educators apply key improvement science strategies in pursuit of improvement? Teams will practice applying their learning with coaching and support.
• How can leaders and educators work with external partners to lead a team of two to four people?

In this series, we’ll walk you through four key steps to implementation:
1. Solving the Problem of Practice
2. Root Cause Analysis
3. Improvement Strategies
4. Implementation

Questions:
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• How can leaders and educators apply key improvement science strategies in pursuit of improvement?
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