



Equity In Action: Reducing Suspensions for African/American Black Students

Session One October 2, 2024

8:30-2:00 pm

[Link to Team Folders](#)

Access to Materials: <https://sccoe.to/GeoLeadDAIN>

Oakland Asian Cultural Center
388 9th Street Suite 290
Oakland CA 94607

[PPT Slide Deck](#)

[Agenda](#)

Today's Objectives:

Session 1

- Recognize the purpose of and need for the Equity In Action Network Improvement Community.
- Understand expressions of bias that lead to disproportionality in discipline for AA/Black students.
- Collaborate with improvement team colleagues in analyzing Expressions of Bias in the local context and focusing collective efforts toward change.
- Apply concepts of Improvement Science to address change and articulate a Problem of Practice.
- Apply improvement science tools of Investigating the System and Root Cause Analysis to identify and test systemic drivers of change.
- Apply research based learning toward understanding implicit bias and disproportionate treatment of AA/Black students.

Approximate Timing	What? Topic	Why? Description of the Activity	Presenter	Materials
8:30-8:50	Introduction and Foundations of the NIC	<ul style="list-style-type: none"> • Introductions • Agreements • NIC Outcomes • Logic Model • Pre-survey 	Yee	Who's In the Room? NIC Scope and Sequence Pre-Survey Link
8:50-9:10	Outcomes and Purpose of the NIC	<ul style="list-style-type: none"> • Outcomes for Today • Agenda Review • Establishing the Why - Data 10 Minutes 	Tracy	Link to Team Folders
9:10-11:00	Foundational Learning for Achieving Equity and Excellence for AA/B Students	<ul style="list-style-type: none"> • Overview of NIC Framework • Expressions of Bias that Contribute to Disproportionality • Resource Articles 	Rose	Reader List - Session One
10:15-10:30	Break	Break		
11:00-11:30	Table Talk and Reflection	<ul style="list-style-type: none"> • Team Reflection 	Rose	Reflection on the Morning Information
11:30-12:05	Lunch	Lunch		
12:05-12:15	Introduction to Improvement Science- Carnagie	<ul style="list-style-type: none"> • Video to Introduce Improvement Science Process 	Tracy	Improvement Science Overview Video

	Slide #			
12:15-12:50	Local Data Dive and Problem of Practice Slide #	<ul style="list-style-type: none"> • Local Data Dive and Reflections • Create a Problem of Practice • Share and Collaborate with NIC Teams 	Team Sessions	Digging Through Data
12:50-1:40	Root Cause Analysis and Investigating the System	<ul style="list-style-type: none"> • Root Cause Analysis Activity By Teams • Guidelines for Investigating the System 	Yee	
1:40-1:50	Next Steps and Feedback Survey	<ul style="list-style-type: none"> • Next Steps • Feedback Survey 	Yee	Feedback Survey
1:50-2:00	Closing	<ul style="list-style-type: none"> • Video For Reflection 	Tracy	Lucy Laney Elementary News Story