

Workshop Descriptions

September 2023 **Orientation**



Explains induction program goals, purpose and requirements.
Highlights student relationships and Case Study Students (CSS) selection.

Introduces online tools and professional development options. Explains candidate and mentor roles. Introduces Optimal Learning Envmt Explains the Early Completion Option
Audience: TK-12 Mentors &

October 2023

ILP Goal Setting



Introduces the Initial Individual
Learning Plan (ILP)
Explains rationale for setting, and provides collaborative opportunities to develop yearlong SMART goals. Correlates relationship between induction and evaluation
Explains the importance of Case Study Students' (CSS) evidence as artifacts of professional growth Audience: TK-12 Mentors & Candidates

December 2023

Reflection Preparation



Provides collaborative support for completing the reflection due in January 2024.

Reinforces the need to triangulate documentation in Kiano tools with articulated progress on yearlong SMART goals in the reflection.

Prepares the candidates for Winter Colloquium

Audience: Year 1 Candidates & New Mentors

January 2024 Winter Colloquium



Models the use of protocols for sharing work, listening attentively and celebrating and networking with colleagues. Validates past work on SMART goal.

Audience: All TK-12 candidates, and willing mentors

February 2024

Spring into Inquiry



Candidates

Discusses barriers to student learning. Uses the yearlong Individual Learning Plan and Analysis of Student Learning (ASL) to develop an inquiry question. and collaborate on next steps.

Audience: TK-12 Mentors & Candidates

May 2024

Spring Colloquium



Models the use of protocols for sharing work, listening attentively and celebrating and networking with colleagues. Validates past work on SMART goal.

Audience: All TK-12 candidates, willing mentors, site and district administrators

All workshops are after school from 4:00 - 6:00 PM.



Links to invitations will be posted on www.southbayinduction.net under the Professional Development Channel