

Empower Your Learners

Workshops & Coaching

Depending on your needs, you may design a plan that includes a small- or large-group foundational day, skill-building 1-, 3-, or 5-day institutes, small-group embedded coaching, and/or virtual support. All sessions can be personalized to align to schedules, roles, and district, school, or department goals (e.g. SPED, new standards, new curriculum) and can be adapted to support video coaching.

For District & School Administrators

Institutes/Workshops

Feedback to Feed Forward: Going Beyond Evaluation

Teachers Supporting Teachers: Building Layers of Feedback

Learner-Focused Feedback: Observing for Impact

Cultivating a Culture of Learning

Supporting the Shift to Student Ownership Through Observation and Feedback

Change Leadership: Understanding Self and Others through DiSC® Communication and Collaboration: Schoolwide Systems with DiSC®

New Evaluator Training

Deepening our Understanding of Teaching and Learning

Embedded & Ongoing

"Collegial Calibrations" for Administrators & Complementary Evaluators

Beginning: Essential understandings of observation and feedback **Intermediate:** Emphasis on high level evidence collection from learners **Advanced:** Observing for our 3 goals/increasing impact of conversations

Training of Trainers

One-on-One Instructional Leadership Coaching for Principals/Assistant Principals
One-on-One Leadership Coaching for District Leaders/Instructional Leader Supervisors

For Instructional Coaches/Teachers

Embedded or as Institutes

Feedback to Feed Forward for Non-Evaluators
Teachers Supporting Teachers

Learner-Focused Feedback: Observing for Impact

Supporting the Shift to Student Ownership Through Observation and Feedback Communication and Collaboration: Understanding Ourselves & Others with DiSC®

Deepening our Understanding of Teaching and Learning

Complementary Observer Training

Embedded and Ongoing

"Collegial Calibrations" for Instructional Coaches "Collegial Calibrations" for Teachers Supporting Data Teams & Inquiry Cycles