

Triangulating Data for Instructional Insights

These workshops will help you get the most out of your MAP implementation

Explore processes for leveraging multiple sources of learning evidence and other student data to inform instructional implications. Focus on key strategies to triangulate multiple data sources along with MAP data and determine practical next steps to empower students in their learning.

The 3-hour offering provides time to process, practically apply, and plan for successful implementation of learning in daily practice.

WHAT YOU'LL LEARN

Triangulating Data for Instructional Insights (3-hour)

How do we extract practical information from multiple sources of learning evidence or data?

- + Identify ways to surface assumptions and focus questions.
- + Identify relevant, dependable data to investigate a learning issue.

How do we develop or revise instructional plans based on this evidence or data?

- + Connect new insights to specific supporting evidence of student learning.
- + Outline actions to incorporate insights into instructional plans.

Triangulating Data for Instructional Insights (2-hour)

How do we extract practical information from multiple sources of learning evidence or data?

- + Identify ways to surface assumptions and focus questions.
- + Identify relevant, dependable data to investigate a learning issue.

How do we develop or revise instructional plans based on this evidence or data?

- + Discover new insights and how they connect to student learning.
- + Consider actions to incorporate insights into instructional plans.

WHO SHOULD ATTEND

Primary audience: Teachers • School leaders • Teacher leaders • Instructional coaches

Secondary audience: District leaders

DELIVERY OPTIONS

2-Hour Virtual (Up to 30 Participants), 3-Hour Onsite (Up to 35 Participants)

- Certificate of completion available

