

Wyoming MTSS-PLC: 2015-2016 Cohort

A professional learning community, or PLC, is a group of educators that meets regularly, shares expertise and experiences, and works collaboratively to improve learning for all students.

Date/Time: Thursday, January 14th, 3:30-5:00pm **Meeting Norms:**

- Appreciate all perspectives
- Equity of voice
- Attentive listening
- Commitment to the work
- Use technology to enhance professional learning

MTSS Fidelity Rubric Target Areas:

- Progress-Monitoring Process (2b). Both of the following conditions are met: (1) progress monitoring occurs at least monthly for students receiving secondary-level intervention and at least weekly for students receiving intensive intervention; and (2) procedures are in place to ensure implementation accuracy (i.e., appropriate students are tested, scores are accurate, decision-making rules are applied consistently).
- Responsiveness to Secondary and Intensive Levels of Intervention (3c). Both of the following conditions are met: (1) decisions about responsiveness to intervention are based on reliable and valid progress-monitoring data that reflect slope of improvement or progress toward the attainment of a goal at the end of the intervention; and (2) these decision-making criteria are implemented accurately.
- Fidelity (6a). (2) procedures are in place to monitor the processes of administering and analyzing assessments.

Tentative Agenda

3:15 - 3:30	Log-in, Check Microphones and Speakers
3:30 – 3:35	Welcome
3:35 – 3:50	Homework Share Out
 How does your progress monitoring tools meet the MTSS Fidelity Rubric Criteria? 	
3:50 – 4:30	Best Practices in MTSS Implementation: Progress Monitoring Process: Tier III (DBI)
4:30 - 4:50	Lessons Learned from the Field
4:50 - 5:00	Closing and Next Steps

Homework: Draft an academic or behavior decision tree for intensifying tiered intervention (use provided template) to share at February MTSS-PLC

NEXT MEETING: February 11th, 3:30-5:00pm, Topic: Assessing Effectiveness (via Changes in % at or above target from Fall to Winter benchmark) of Tiered System (6b)