



Math Fellows | Literacy Fellows
Fellow Residents

Coordinator Leadership Academy | June 5-7, 2017

Objective: Our objective is to prepare participants to lead fellow programs that achieve game-changing outcomes for kids by accelerating growth and achievement in reading and mathematics. Key follow-up will include culture walkthroughs, coaching on observation and feedback and coaching on weekly data meetings.

Monday

Times	Sessions
8:00-8:15	Welcome: Character
8:15-11:45	Leading Student Culture: Routines and Procedures
11:45-12:30	Lunch
12:30-1:30	Mission, Vision, Values, Focus Areas
1:30-4:00	Leading Lesson Planning
4:00-4:30	Managing Up

Tuesday

Times	Sessions
8:00-8:15	Welcome: Precision
8:15-11:45	Leading Observation and Feedback
11:45-12:30	Lunch
12:30-2:00	Leading Staff Culture
2:00-4:30	Strategic Planning Session 1

Wednesday

Times	Sessions
8:00-8:15	Welcome: Rigor
8:15-11:45	Leading Weekly Data Meetings
11:45-12:30	Lunch
12:30-4:00	Strategic Planning Session 2
4:00-4:30	Closing

Mission: Our mission is to close the opportunity gap by providing small group math and literacy instruction for our highest need students in order to accelerate their academic growth in preparation for college and career.

Vision: Every Child Succeeds!

Values: Students First, Integrity, Equity, Collaboration, Accountability, Fun

Focus Areas

1 Character: We develop a growth mindset through our values and personal success factors as we practice, alongside our students, the skills and competencies needed to be successful in school and beyond. Through our influencer of the month series we highlight diverse leaders in math and literacy related fields to ensure our students know what is possible.

2 Precision: We plan to the smallest detail in order to lead student culture, prepare for lesson delivery and to provide the best possible experience for students. With an intensive focus on deliberate practice and consistent observation and feedback cycles we provide a road map to individual and collective development in service of our kids.

3 Rigor: Through data analysis our Math and Literacy Labs focus on targeted skill and concept development in order to accelerate student growth and provide daily access to grade level standards and expectations. We know that with our individual support and high expectations that every student can be successful in our program.