2016 Chicago Lesson Study Conference Designing & Analyzing Lessons Using the TRU-Math Framework

Prieto Math and Science Academy 2231 N. Central Chicago, IL 60615-2015

Thursday, May 5

- 7:30 Bus departs hotel
- 8:15 Check-in & breakfast
- 9:00 Welcome (M. Laureano)
- 9:15 Keynote: The TRU Math framework (A. Schoenfeld)
- 10:15 Break
- 10:30 Preparing to observe the research lesson
- 11:00 Prieto research lesson, grade 4
- 11:50 Small group discussions
- 12:10 Panel discussion
- 12:30 Comments by Alan Schoenfeld
- 12:50 Comments by Akihiko Takahashi
- 13:00 Lunch
- 13:50 A focused and coherent progression for fractions (T. Watanabe)
- 14:40 Break
- 15:00 Collaborative Lesson Research (T. McDougal)
- 15:40 Lesson Study in support of teacher evaluation (M. Laureano)
- 15:50 Evaluation & reflection
- 16:00 End Bus to hotel
- 17:30 Kampai! Celebrate at Cafe Iberico, 737 N. LaSalle

Friday, May 6

- 7:30 Bus departs hotel
- 8:15 Breakfast
- 8:45 TRU and the CPS plan for mathematics (J. Mahon, CPS Director of Mathematics)
- 9:45 Break
- 10:00 Preparing to observe the research lesson
- 10:20 Concurrent lessons: Chavez gr 2 mathematics; Prieto gr 7 humanities (library, 3rd fl)
- 11:10 Small group discussions
- 11:30 Panel discussion
- 11:50 Comments by Alan Schoenfeld
- 12:10 Comments by Akihiko Takahashi
- 12:20 Lunch
- 13:10 The importance of a research theme for school-wide CLR (A. Friesema, K Steiner, T. McDougal)
- 13:40 "Building school-wide collaborative lesson research: reports from the field." Brief presentations by and Q&A with teachers and administrators doing collaborative lesson research
- 14:40 Evaluation & reflection
- 14:55 End
- 15:00 Bus to California Blue line station and hotel