Getting to Know the Core-Plus Mathematics Program
An Overview Workshop

**Day 1**
8:00 a.m. Welcome
Introductions

8:30 Building a Culture for Change

9:30 Experiencing an investigation from the Discrete Mathematics strand
Course 1, Unit 4
Overview of Discrete Mathematics in Courses 2-4

11:00 The Instruction Model
A view inside one classroom

12:00 p.m. Lunch

12:45 Experiencing investigations from the Algebra and Functions strand
Course 1, Unit 6
Course 2, Unit 4
Overview of Algebra and Functions Content in Courses 3 and 4
Why teach concepts before skills?
Participant expression of discussion topics for Day 2

4:00 Adjourn

**Day 2**
8:00 a.m. Discussion of participant questions

8:30 Experiencing investigations from the Geometry and Trigonometry strand
Course 1, Unit 5
Course 2, Unit 6
Overview of Geometry and Trigonometry Content in Courses 3 and 4
A view inside a classroom

11:30 Mathematics Program Evaluation
Does it “work”?
State Standards and Assessments
TIMMS Evaluation
Our Program Evaluation

12:00 p.m. Lunch

12:45 Experiencing investigations from the Statistics and Probability strand
Course 1, Unit 7
Course 3, Unit 5
Overview of the Statistics and Probability in Courses 2-4

3:00 Implementation Issues
Acceleration
Community Support
K-12 articulation
Professional Development
Leadership within the District

4:00 Adjourn