PROFESSIONAL DEVELOPMENT
MENU OF OPTIONS

K-2
Counting & Cardinality
Geometry
Measurement & Data
Numbers & Operations in Base Ten
Operations & Algebraic Thinking
Reaching Struggling Math Learners Institute
Using Learning Centers to Increase Fluency
Engaging Elementary Students in Mathematical Modeling

6-8
Expressions & Equations
Functions
Geometric Transformations
Geometry
Number System
Fractions & Proportional Relationships
Statistics & Probability
Reaching Struggling Math Learners
Understanding Area Models for Multiplication
Understanding Fractions
Algebra Institute
Hands-On Earth Science
Hands-On Life Science
Understanding Division
Engaging Middle Grades in Mathematical Modeling

3-5
Geometry
Measurement & Data
Numbers & Operations in Base Ten
Numbers & Operations with Fractions
Operations & Algebraic Thinking
Reaching Struggling Math Learners Institute
Using Learning Centers to Increase Fact Fluency
Understanding Area Models for Multiplication
Understanding Fractions
Hands-On Earth Science
Hands-On Life Science
Understanding Division

9-12
Geometric Transformations
Problem Solving & Precision
Reasoning & Justifying
Structure & Repeated Reasoning
Tools & Modeling
Algebra Institute

STRUCTURE OPTIONS
Each session listed above constitutes one full day of professional development. The sessions can be combined to create multiple day workshops.

ONE-DAY WORKSHOP
WORKSHOP SERIES (combination of several one-day workshops)
MINI-INSTITUTE (3-4 consecutive days)
INSTITUTE (5 or more consecutive days)

RATES $125 per teacher, minimum of 10 teachers
For scheduling and/or custom pricing, please contact the CMSE Professional Development Division at 662-915-6621 or jasowers@olemiss.edu.