



# Transitioning to CCSS-Mathematics: Road Maps and Resources



Third in a series of three regional workshops\* designed to help teachers and school teams prepare to implement the Common Core State Standards for Mathematics

Sponsored by the  
**Ohio Council of Teachers of Mathematics**

## **Dates and Locations** (More details are on the OCTM website.)

Akron – April 21

Cincinnati – March 21

Cleveland – TBA (Fall)

Columbus – April 19

Toledo – TBA (Fall)

Zanesville – April 21

## **Registration Fees**

\$10 per person per workshop for OCTM members

\$15 per person per workshop for non-OCTM members

OCTM Membership information is available at [http://www.ohioctm.org/join\\_octm.htm](http://www.ohioctm.org/join_octm.htm)

## **Registration deadline: 1 week prior to the workshop.**

(Registration information is available on the OCTM website.)

## **Tentative Agenda for Round 3**

### Assessment Update:

Ohio's membership in the PARCC consortium

Transition timeline for Ohio's program of standardized tests

### Focus on Curriculum:

Comparative analysis of CCSS and OACS

Learning progressions – more depth, less repetition

Ohio Model Curriculum for Mathematics

PARCC Model Content Frameworks for grades 3-11

CCSS Model Course Pathways for high school mathematics

Distinguishing between standards, curriculum, and instruction

Transition timeline revisited

### Resources:

Exploring on-line resources that may be useful for implementing CCSS

(You may wish to bring a laptop computer to use during the workshop.)

\* This workshop is independent of the first two in the series. You need not have attended the earlier workshops, but some familiarity with CCSS will be helpful.