

Mathematical Literacy and Inquiry: Meeting the CCSS



3 GRADUATE CREDITS - \$596

(a nearly 40% reduction on graduate fees)

**Presented by the Math Implementation Team of the
Boise State Writing Project**

(An Affiliate of the National Writing Project)



Are you:

- Interested in how MTI principles translate to classroom instruction of a wide variety of mathematical concepts and processes applicable K-12?
- Concerned about the common core and how to build meaningful units that meet the CCSS for literacy in the disciplines?
- Looking for teaching strategies that will help accomplish the Standards for Mathematical Practice?
- Searching for meaningful activities that will engage students, promote understanding, and address multiple standards?
- Wanting to examine and create performance tasks and rubrics for your mathematics classroom?

THEN THIS INSTITUTE IS FOR YOU!!!!

The NWP is dedicated to:

- ... the improvement of instruction in our nation's schools, particularly through the means of composition as a unique and powerful way of learning and knowing in all curricular areas.
- ... the idea that teachers are professionals who must practice what they teach and must be paid for their expertise.
- ... fostering an interdisciplinary community and support system of teachers from all grade levels and across the curriculum.

Who is teaching:

- Ramey Uriarte has been teaching Mathematics from grades 7-12 for eighteen years. He is currently a Math Coach for the Boise School District. He is also a Boise State Writing Project Teacher Consultant presenting across the state on the transition to Common Core for Mathematics.
- Rich Urquidi has been teaching Mathematics from grades 7-12 for twenty-four years. He is a Boise State Writing Project Teacher Consultant who has taught in-services in the state for transitioning to the Common Core for Mathematics.
- **Pre-Institute:** Saturday May 9, 2015 at Boise State University SUB
- **The Institute:** Monday June 15, 2015 – Friday June 19, 2015 at Boise State University
- **Follow Up:** There will then be one follow up session in the fall, to be arranged by the summer institute participants.

Where:

- On the main campus of Boise State University

Meeting the CCSS through Mathematical Inquiry Sign up

Please send your application as soon as possible to:

jwilhelm@boisestate.edu or dawnbrown1@boisestate.edu

Boise State University Writing Project, c/o Jeff Wilhelm, 211c LA Building,
1910 University Drive, Boise State University, Boise, ID 83725-1525

Name: _____

Home Phone: _____

Home Address: _____

Zip Code: _____

School: _____

Teaching/Administrative Assignment and Grade Level:

School Phone: _____

School Address: _____

Zip Code: _____

Email: _____

If you would like to apply for one of the limited financial scholarships for this Institute, please contact Diann Roberts [droberts@sde.idaho.gov](mailto:d Roberts@sde.idaho.gov), ELA/Literacy Coordinator, at the Idaho State Department of Education. *Scholarship requirements include sharing what one has learned with other teachers after the conclusion of the institute. Evidence of fulfillment of course requirements must be provided to the SDE.*

Please check one of the following:

I am interested in participating in the 2015 Mathematics and Inquiry Institute.

I am interested in participating in a future Institute. It is not possible for me to participate this summer.

I am not interested in participation, but would like to be kept informed of future BSWP events.

Contact for more information:

Jeffrey Wilhelm, Director
Phone: 208-426-1199
Email: jwilhelm@boisestate.edu

Dawn Brown, Program Assistant
Phone: 208-426-4210
Email: dawnbrown1@boisestate.edu