## **Algebra I Employment Standards 2014**

## State Approved 5 Day Training Sponsored by the Tennessee Department of Education

## **REGISTRATION FORM**

**TARGET AUDIENCE: Teachers of Algebra I** 

**Focus:** Those who currently teach middle school math to expand their scope to include Algebra I. "<u>Highly Qualified - Algebra 1"</u> This course may be taught by a licensed teacher with the appropriate 7-12 math endorsement (013, 413, 001) OR by a teacher with a professional license pursuant to State Board Rule 0520-2-4-.01(1)(c), an endorsement to teach through at least grade 8, a passing score on the middle school **Math PRAXIS (test 5169 or equivalent)**, and attendance at the state-approved, five-day training." Note: Praxis test #0146 does not apply.

Name (Please Print)		
Home Address		
Home Phone (area code)		
Summer Email:		
School System		
School		
What grades/mathema	TN? Middle TN? East TN?  atics subjects did you teach in the 2013-2014 school year? (For ebra, etc. Please be as specific as possible.)	example: 6 <sup>th</sup> grade
	atics subjects did you teach in the 2012-2013 school year? (For ebra, etc. Please be as specific as possible.)	example: 6 <sup>th</sup> grade
	Algebra I in the middle school? (check one)YesNo st time you taught Algebra I in middle school?	_
How many times have y	you taught Algebra I in the last five years?	
· · · · · · · · · · · · · · · · · · ·	exis Middle School Math Exam (test #0069)? score? Date:	
What is your teacher ce	ertification status? (i.e. certified K-8, etc.)	
What is the highest aca	ademic degree (and major) you have earned?	
How many years have y	you been teaching?	

When (approximately) did you take your last collegiate mathematics course and what was the course	,
On a scale of 1-10, rate your level of comfort with the graphing calculator (with 10 being very comfortable, and 1 being not comfortable).	
What topic in algebra do you think you teach most effectively? Explain your answer.	
Write a paragraph explaining why you feel your participation in this institute will benefit your school and school district	

## **LOCATION REQUESTED (Check Only One)**

<b>√</b>	DATE	SITE
	Monday June 9 through Friday June 13	Murfreesboro, TN (MTSU)
	Monday June 16 through Friday June 20	Knoxville, TN (Bearden High School)
	Monday June 23 through Friday June 27	West Tennessee (TBA)

Seating is limited to 35 participants for each location. Site locations will be provided with registration confirmation. Training will be 8:00 AM – 4:00 PM each day. Continental breakfast and lunch will be provided. If you have program questions please contact Dr. Mary Martin <a href="mailto:algebra@mtsu.edu">algebra@mtsu.edu</a> or David S. Williams <a href="mailto:David.S.Williams@tn.gov">David.S.Williams@tn.gov</a>. All registrations should be mailed directly to the address below.

Registration Fee: \$575.00 (exactly) Registration Deadline: Monday, April 28, 2014

- ✓ Make payment payable to Middle Tennessee State University
- ✓ Payment is NON-REFUNDABLE after site makes; late enrollment not always available Mail registration form and payment to:

Algebra I Employment Standards Training Attn: Mary Martin Middle Tennessee State University Box 220 Murfreesboro, Tennessee 37132