Algebra I Employment - Summer 2019

State Approved Hybrid Training Sponsored by the Tennessee Department of Education

REGISTRATION FORM

TARGET AUDIENCE: Algebra I Teachers

Focus: Algebra I 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 replaces test 0069 fall 2013), and attendance at the state-approved, five-day training." Note: Praxis test #0146 does not apply.

Home Address	
Home Phone	_
(Area code)	(Area code)
Email:	
School System	
School	
Where do you teach? West TNI What grade(s)/mathematics subject(s) 6th ^{grade} math, 7th ^{grade} pre-algebra, etc	did you teach in the 2017-2018 school year? (For example:
	. Please be as specific as possible.)
What grades/mathematics subjects did	d you teach in the 2016-2017 school year? (For example:
What grades/mathematics subjects did 6th ^{grade} math, 7th grade pre-algebra, e Have you ever taught Algebra I? (Chec If yes, when was the last time you tau	d you teach in the 2016-2017 school year? (For example: etc. Please be as specific as possible.) k one)YesNo ght Algebra I?
What grades/mathematics subjects die 6th grade math, 7th grade pre-algebra, 6 Have you ever taught Algebra I? (Chec If yes, when was the last time you taught Alge	d you teach in the 2016-2017 school year? (For example: etc. Please be as specific as possible.) k one)YesNo ght Algebra I?ebra I in the last five years?
What grades/mathematics subjects did 6th grade math, 7th grade pre-algebra, e Have you ever taught Algebra I? (Chec If yes, when was the last time you taug How many times have you taught Alge Have you taken the Praxis Middle Scho	d you teach in the 2016-2017 school year? (For example: etc. Please be as specific as possible.) k one)YesNo ght Algebra I? ebra I in the last five years?
What grades/mathematics subjects die 6th grade math, 7th grade pre-algebra, 6 Have you ever taught Algebra I? (Chec If yes, when was the last time you taught Algebra Have you taken the Praxis Middle Schowhat was your highest score?	d you teach in the 2016-2017 school year? (For example: etc. Please be as specific as possible.) k one)YesNo ght Algebra I? ebra I in the last five years? ool Math Exam (test #0069 or 5169)? Date:
What grades/mathematics subjects die 6th grade math, 7th grade pre-algebra, 6 Have you ever taught Algebra I? (Chec If yes, when was the last time you taught Algebra Have you taken the Praxis Middle Schowhat was your highest score?	d you teach in the 2016-2017 school year? (For example: etc. Please be as specific as possible.) k one)YesNo ght Algebra I? ebra I in the last five years? ool Math Exam (test #0069 or 5169)? Date: us? (i.e.,certified K-8etc.)
What grades/mathematics subjects die 6th grade math, 7th grade pre-algebra, 6th grade grade math, 7th grade pre-algebra i? (Checkle) when was the last time you taught Algebra when was the last time you taught Algebra was many times have you taught Algebra was your highest score? What is your teacher certification stat what is the highest academic degree	d you teach in the 2016-2017 school year? (For example: etc. Please be as specific as possible.) k one)YesNo ght Algebra I? ebra I in the last five years? ool Math Exam (test #0069 or 5169)? Date: us? (i.e.,certified K-8etc.)

On a scale of 1-10, rate your level of comfort with online learning (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 the special steps that you plan to take to accomplish the learning and benefit from the material presented during the training. Address any area of special interest (content or pedagogy).

REQUIREMENTS AND COMMITMENTS

THERE WILL BE NO EXCEPTIONS GRANTED WITH REGARD TO THE FOLLOWING REQUIREMENTS

✓	DATE	SITE
	Monday, July 8 through Friday, July 12 – 8a.m. – 5 p.m.	MTSU Murfreesboro, TN

A minimum of 7 participants is required for instruction to occur. Participants will be notified of registration receipt.

Confirmation of sufficient enrollment will be made by July 1. If you have program questions please contact Dr. Mary Martin Mary.Martin@mtsu.edu. All registrations should be mailed directly to the address below.

Registration Fee: \$400.00 Registration Deadline: Receipt by Friday, June 25

- ✓ Make check for \$400 payable to Middle Tennessee State University.
- ✓ Make payment payable to Middle Tennessee State University. Registration can be sent via email with scanned form, with check following immediately via mail. No credit cards or purchase orders.
- √ Payment is NON-REFUNDABLE after sessions are guaranteed; 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