

Algebra I Employment Standards 2015
East Tennessee State University



State Approved 10 Day Training
June 1-12, 2015
Registration Form, Deadline
April 30

TARGET AUDIENCE: Teachers of Algebra I
or Teachers who support Algebra I

Focus: Those who currently teach middle school math to expand their scope to include Algebra I. "Highly Qualified - Algebra 1" 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 a state-approved, training."

Note: Praxis test #0146 does not apply.

Name (Please Print) _____

Home Address _____

Home Phone _____ **Cell Phone** _____

Summer Email: _____

School System and School _____

What grades/mathematics subjects did you teach in the 2014-15 school year? (For example: 6th grade math, 7th grade pre-algebra, etc. Please be as specific as possible.)

What grades/mathematics subjects did you teach in the 2013-14 school year? (For example: 6th grade math, 7th grade pre-algebra etc. Please be as specific as possible.)

Have you ever taught Algebra I in middle school or high school? (Check one) Yes No
If yes, when was the last time you taught Algebra I in middle school?

How many times have you taught Algebra I in the last five years?

Have you taken the Praxis Middle School Math Exam (test #5169)? _____

What was your highest score? _____ **Date:** _____

Have you ever been a support teacher in an Algebra I course? Yes No

What is your teacher certification status? (i.e. certified K-8, etc.) _____

What is the highest academic degree (and major) you have earned? _____

How many years have you been teaching? _____

TRAINING INFORMATION

- Training at this site will include three graduate credits of the course MATH 5060, *Algebra for Teachers*.
- Teachers will attend this course from 8am—12:30 pm on each of the ten days of the training. There will be a pre- and post-test.
- The cost of the training will consist of tuition and fees for 3 ETSU graduate credits, which is currently \$1,520.
- Dormitory accommodation is available at roughly \$20 per night in a very comfortable room in Centennial Hall on the ETSU campus.
- The course will be taught live on ETSU's Johnson City campus and may also be viewed via ITV at ETSU's Kingsport location in Allandale. You may attend at either location.
- How do I apply? What will take place?
 - Fill out the registration form and send it to Dr. Anant Godbole, ETSU Center of Excellence in Math/Science Education, Box 70301, Johnson City TN 37614. **An e-mail application is preferred; send to godbolea@etsu.edu**
 - If selected for participation, we will send you a preliminary request for information, e.g., your driver's license, a graduate application etc.
 - We will then lead you through the process of applying to graduate school.
 - You will be contacted by the instructor Ms. Jamie McGill, who will stay in touch with you regularly.
 - You'll come to class on 6/1/2015!
 - Questions? Contact Anant Godbole at godbolea@etsu.edu