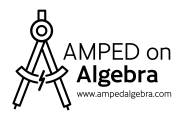
## Solve the problem Of struggling math students by implementing a proven program



**AMPED on Algebra** Training & Graduate Course

## Contextualizing Math and Career & Technical Education

- Implement an innovative approach to math instruction with proven success at closing the achievement gap in mathematics education
- Greatly improved math results on all forms of assessments, pass/fail rates, and student engagement
- Strategically integrate math concepts
- Bring real-world relevance to math by engaging students in hands-on challenges which apply the Algebra concepts they are learning (aligned with Common Core Mathematical Practices)
- Provide to students the opportunity to explore math in context, thereby opening the potential to pursue STEM or CTE graduation diploma pathways
- Get the full curriculum: activities, assessments, student problem banks, unit planners Common Core aligned
- Receive ongoing coaching and support activities that can be adapted for middle school and high school instruction



All Illinois Educators
Cost: \$1,195.00
Limit of 24 scholarships
All Other Educators
Cost: \$1,695.00

\*Optional graduate credit available through Colorado state university – (approx \$75/credit hour)

To promote interdisciplinary collaboration it is suggested that teachers attend as a Team consisting of a Math and CTE teacher from the same school



June 17-20, 2019 7:30 am - 4:30 pm Breakfast and Lunch will be provided

**Hosted by:** NSERVE

(Northern Chicago Suburbs) www.NSERVE.info



Space is limited, registration closes on May 10, 2019
To register: www.contextuallc.com