

Solve the Problem of Struggling Algebra and Geometry Students!



Geometry in Construction Training Workshop

This is an integrated/contextualized learning approach where two rigorous mathematics courses, Algebra and Geometry, are taught through project-based application and curriculum.

The creators of both *Geometry in Construction* and AMPED are coming to Springfield, IL for a 4-day training, June 13 - 16, 2016.



Algebra 1 in Manufacturing Processes,
Entrepreneurship, & Design
www.ampedalgebra.com

EARN 32 PDU's

COST: \$100 per Illinois teacher

To Register: Go to the link below:
<http://goo.gl/forms/DdOpsxJ94n>

For more information contact Rod McQuality at rmcquality@cwd.siu.edu or 217-303-5843.

For test results and data, media coverage, and a free sample of unit one from each program visit *Geometry in Construction* website at:

www.contextuallc.com

WHAT? Leave with a complete curriculum, ready to implement in 2016-2017!!

WHY? *Geometry in Construction* & AMPED raise standardized test scores and kindle student enthusiasm in learning!

WHO? All CTE and Math Areas WELCOME!
A team of two, a mathematics and a CTE teacher, from each school must attend.

WHEN? June 13-16, 2016 (Mon.-Thurs.)

WHERE? Lincoln Land Community College
—Springfield, IL

** Participants are responsible for travel and lodging.

** All supplies for training, breakfast, and lunch will be furnished.



Illinois State Board of Education

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