



Exploring Convoys of Social Support

2019 NATIONAL TRAINING SEMINAR

JULY 23-25, 2019 | WASHINGTON DC

New Opportunity!

SPEND A FULL DAY WITH THE PROFESSIONAL DEVELOPMENT STAFF OF THE COLLEGE BOARD IN THEIR PRE-AP MATH PREPARATION WORKSHOP **PLUS** ATTEND THE MCEC NATIONAL TRAINING SEMINAR.

JULY 23

8:15am-4:15pm
Pre-Ap Math
Workshop

As an enticement to register for this workshop and the MCEC National Training Seminar, there are a limited number of scholarships available that include:

1. The College Board session at no cost to you. (a savings of \$100)
2. Three hotel nights (July 22 - July 25) at no charge to you. (a savings of almost \$600)

Scholarships will be awarded to eligible* participants in the order in which they register.

JULY 23-25

MCEC
National
Training
Seminar

More details about the MCEC National Training Seminar

militarychild.org/get-involved/NTS/overview

*WHO'S ELIGIBLE?

Curriculum professionals, school administrators, math teachers and all with math responsibilities.



To take advantage of this scholarship opportunity, please contact Joan Barrett.
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The College Board Pre-AP Workshop

Eight Pre-AP courses for 9th graders were launched in the Fall of 2018. Each includes high-quality curriculum and professional development preparation. This workshop focuses on the math series...

8:15am-4:15pm
Pre-AP Math
Workshop

Pre-AP Math: Developing Mathematical Mindsets Through a Learner-Centered Classroom

In this workshop, participants examine an effective, collaborative mathematics classroom through the Pre-AP Algebra 1 Framework, areas of focus, and shared instructional principles. Teachers build models that let students access critical content through close observation and analysis, higher-order questioning, evidence-based writing, academic conversation, and mathematical argumentation. Participants learn how to plan for and implement observation and analysis, collaborative group structures, and higher-order questions that promote academic conversations in their daily instruction.

Workshop Objectives:

Build an understanding of the relationship between a safe, collaborative, inquiry-focused mathematics classroom and the Pre-AP Areas of Focus and Shared Principles.

Begin to develop an instructional plan to support the development of student mathematical mindset through the implementation of Pre-AP shared principles.

For more information about College Board's Pre-AP Program visit:

pre-ap.collegeboard.org



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