



OPEN ENROLLMENT PD FOR *EUREKA MATH* EDUCATORS

Eureka Math PD Event: King of Prussia, PA August 14-15, 2019

Agora Cyber Charter School 1018 W 8th Avenue King of Prussia, PA 19406

- August 14: Launch Eureka Math (Grades K-5)
- August 15: Launch *Eureka Math* (Grades 6–12)

Launch Eureka Math

This full-day session prepares new users to implement *Eureka Math* successfully. Educators explore the curriculum to understand how the learning design and lessons build a comprehensive and coherent understanding of mathematics. Participants can expect to deepen their understanding of:

- the key shifts as defined by the CCSSM.
- the Progressions documents and the curriculum's relationship to them.
- the coherence of mathematics and how Eureka Math expresses that coherence.
- typical lesson components
 - K-5 (Fluency Practice, Application Problem, Concept Development, and Student Debrief)
 - o 6-12 (Student Outcomes, Classwork, Closing, Lesson Summary, and Problem Set)
- models and diagrams often used in the curriculum

For more details on the PD sessions, please review the session agendas on GreatMinds.org.

DAILY SCHEDULE	
8:00 AM	Building Access and Check-in
8:30 AM	Morning Session Begins
11:30 AM – 12:30 PM	Lunch Break (estimated times)
3:30 PM	Session Concludes

^{*}Note: Lunch is the responsibility of the participant.

WHAT TO BRING

- o A hard copy of the Eureka Math Module 1 Teacher's Edition
- o An internet-capable laptop or tablet, for referencing online resources and completing an online evaluation at the conclusion of each session

HOW TO REGISTER

To participate in this event, please ensure you have secured a spot by using the link to register here. The registration deadline has been extended to August 1, 2019. Payment may be made by purchase order, check, credit card, or wire transfer. Complete instructions are included on the payment page of the registration portal. On-site registration is not permitted.

ACT 48 CREDITS FOR PENNSLYVANIA EDUCATORS

For Pennsylvania educators, Agora will provide documentation of participation in this event. Each full-day session consists of 6 hours of content. This can be submitted for Act 48 credit hours, however please note it is up to participant's individual school or district to determine how this event counts towards any continuing education / professional development requirements. Agora CCS staff will earn Act 48 credit hours.

Interested Pennsylvania educators should plan to complete a survey at the end of the day to provide their information for credit hours, including their PPID (Professional Personnel ID number).

Please note that for other states, Great Minds is not affiliated with continuing education credit agencies, but following the event, will provide a letter of attendance that participants may submit to the credit-awarding agency of their choice for review.

EUREKA MATH PROFESSIONAL DEVELOPMENT

Eureka Math PD is designed for all educators, from those involved in daily classroom instruction to the teams and administrators supporting that instruction. The material in each session will benefit new, current, and seasoned implementers of Eureka Math. Attendees typically include the following:

- Classroom teachers
- Math leads and coaches, special educators and interventionists
- Curriculum directors, school or district administrators

PROFESSIONAL DEVELOPMENT SEQUENCE



All sessions at this event are part of the multiyear sequence of professional development for implementers of *Eureka Math*. We recommend that early implementers participate in foundational sessions—the critical coursework that anyone implementing *Eureka Math* should experience.

STAY CONNECTED WITH EUREKA MATH

Sign up for our newsletter or join our online communities at GreatMinds.Org to receive updates on Professional Development offerings, including new PD events. If your school or district is interested in additional selections from the *Eureka Math* PD Sequence, contact your Great Minds Account Solutions Manager to learn more.





eurekamathofficial



@eureka_math



eurekamath0130

