BRINGING COHERENCE TO HIGH SCHOOL MATHEMATICS

FROM PROGRAM STRUCTURES TO STUDENT LEARNING

A Statewide Summit MARCH 17, 2015 9:00 AM – 3:30 PM

How can districts:

- develop a high school program that provides coherence rather than just being a series of courses?
- provide an accessible and equitable mathematics program for all learners?
- support students in developing meaningful understandings of algebra, statistics, functions, and geometry in high school?
- best prepare students for post-secondary work in mathematics, both college and career?

This full-day summit will bring together mathematics leaders and teachers from across the state to discuss the need for new and innovative approaches to addressing student needs in high school mathematics.

An outcome of this summit is to create digitally-connected networks of teachers and mathematics leaders that will continue to collaborate, share resources, and elevate and promote innovative and effective high school mathematics practices in Wisconsin.

PARTICIPATE AT TWO MAIN LOCATIONS

UNIVERSITY of WISCONSIN Northwest Quad Bldg. Rm. 1871 2025 East Newport Ave Milwaukee, WI 53211



304 Kaphaem Road Tomahawk, WI 54487

...or view the summit via videoconference at participating CESAs. Contact your CESA location for details.

Space is limited to 50 seats at each main location! Reserve your space now at <u>http://bit.ly/HSsummit</u> Substitute and travel funds are available.

Sponsored by:



Questions? Contact Diana Kasbaum <u>diana.kasbaum@dpi.wi.gov</u> or Mike Steele <u>steelem@uwm.edu</u>