

in concert with the California Mathematics Project at Fullerton (CMPF)

A Workshop for Middle School and High School Math Teachers
MDTP and the 2023 CA Math Framework:
The Building Blocks for the Big Mathematical Ideas

Wednesday, January 17, 2024 4:00 - 7:30 P.M. (check in from 3:30 - 3:55 P.M.) California State University, Fullerton

- Attend a hands-on Professional Development session that shows teachers how to use MDTP for formative assessments.
- Learn how key concepts measured by MDTP test items are the "Building Blocks" for the "Big Mathematical Ideas" stressed in the new 2023 *CA Math Framework*.
- Learn how to incorporate the analysis of MDTP data to inform instructional practices. (5-step framework focusing MDTP formatively)
- Get acquainted with Charter 12 of the 2023 CA Math Framework ("Mathematics Assessment in the 21st Century").
- Après workshop, enjoy a dinner at the Cal State Fullerton Marriott discussing what you learned with colleagues from other schools and districts.

The workshop will be led by the State MDTP Director, Kim Samaniego; an expert on the online platform and a former secondary school teacher who has used MDTP assessments for 20+ years.

Registration: Please fill out the <u>registration form</u> and indicate whether or not you will be attending dinner at the Marriott*. *Registration confirmations will be sent via email*. Space is limited to the first 44 registrants, so register early!

Cost: FREE! Yes, free professional development and free dinner.

<u>Directions to the workshop</u>: Exit off the 57 (Orange) Freeway on Nutwood Ave; go west to the entrance of the Marriott Hotel. Please park for FREE at the Marriott. Walk west along Nutwood Avenue to the campus. Check-in will be in the College of Business and Economics.

If you have any questions or concerns regarding the workshop and/or registration, please contact: **CSUF MDTP Site Coordinator, Angela Hoang** mdtp@fullerton.edu (657) 278-7248.