



CALTEACH

System-Wide Tech Webinars

Desmos:

Maybe More

There Than

You Think



Presented by: Jeff Hruby

Jeff Hruby (UCI Math Project Co-Director; UCI MAT Program Lecturer) has been teaching math since 1991 in Santa Ana classrooms from 6th grade to AP Calculus. He has a masters in mathematics from CSUF and is an instructor in UCI's School of Education, teaching the math methods course for single subject candidates. In 2000, Jeff helped to found the Irvine Math Project. Jeff returned to the classroom in 2006 but is currently on loan from SAUSD to IMP for a second time.

OPEN TO ALL K-12 TEACHERS, UC STAFF/FACULTY, CALTEACH STUDENTS AND PRESERVICE TEACHERS

October 29th from 6:00-7:30pm

Desmos began just a few years ago as an incredibly friendly and powerful online graphing calculator. Since then the tools it provides to improve instruction have grown tremendously. In this session we will first take a broad look at Desmos' capabilities and then focus more closely on the power of pre-made and custom classroom activities that can help you deliver quality instruction. These tools can improve instruction in a wide variety of settings: synchronous and asynchronous, at distance and in the classroom. Learn to create and run your own classroom activities by the end of the session.

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