

Mathematical Modeling with GeoGebra

Date: 07/16/2019

Site: CA BOCES - Olean CTE

Time: 08:30 AM – 02:30 PM

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Description:

Using multiple means of representation is a meaningful strategy to build mathematical comprehension. GeoGebra is a dynamic mathematics software that allows for modeling mathematical concepts at all levels; from using the four basic operations on two-digit numbers to exploring surfaces of revolution in 3D, GeoGebra creates interactive digital manipulatives to enhance math concepts.

Facilitator(s):

Mark Beckwith, Mark Carls

Objectives:

Participants will

- Explore GeoGebra applications
- Create immersive experiences in at least one GeoGebra application
- Navigate GeoGebra Augmented Reality

Audience:

Teachers: Math, Special Education

To register, please have your district's registration representative enroll you at this URL: <https://register.caboces.org/seminar/view/3032>

MODEL SCHOOLS



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