Computational Modeling
Physics First - with Bootstrap

Ridley High School, Folsom, PA 19033

CMPF-B will enable teachers to implement classroom instruction in algebra-based Physics First courses that integrates computational modeling (one aspect of computational thinking) through two existing, widely used approaches: Modeling Instruction for physics and Bootstrap for computational modeling.

Leaders: Jess Dykes - Ridley High School, Folsom, PA
Sean Grealis - St. Augustine Prep HS, Richland, NJ

M-Th: 8 am - 3 pm
F: 8 am - 12 pm