

A photograph showing a group of people in a workshop setting. In the foreground, a woman with long dark hair is leaning over a table, looking at a notebook. Another woman with long brown hair is sitting at the table, also looking at the notebook. The notebook has handwritten text and diagrams. The background shows other people and tables, suggesting a busy workshop environment.

Summer 2024
Workshop

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