Planner Schedule SIGs Sessions Discussions Attendees

Sign in

Wednesday, October 5

2:00-2:15 PM EDT

Room 3



Researching How Physics Technology in an Elementary Mathematics Methods Course Impacted Preservice Teachers' Efficacy

Live Paper Presentation

ID: 61571



Terri L. Kurz

Arizona State University

David Meltzer

Arizona State University

Marcia Nation

Nation Evaluation Consulting

Abstract: Preservice elementary teachers generally have little background in physics or physics education. Five weeks of content using technology (motion sensors and data loggers) was integrated across seven courses taught by three different instructors. Data were gathered from preservice teachers (n = 193) using the Mathematics Teaching Efficacy Beliefs Instrument at a large public Hispanic Serving Institution in the southwest United States. Results showed statistically significant improvements in the Personal Mathematics Teaching Efficacy subscale, but not in the Mathematics Teaching Outcome Expectancy subscale.

Presider: Rehab Alghamdi, Indiana Sate University

Topic

Developing the profession: Growing in leadership, academia, and teaching practice