

University of North Florida UNF Digital Commons

STEM Research Project InTERSECT

2023

Summary of Effects: Impact of InTERSECT on Student Math Achievement and Teacher Perceptions

Natalie Wright

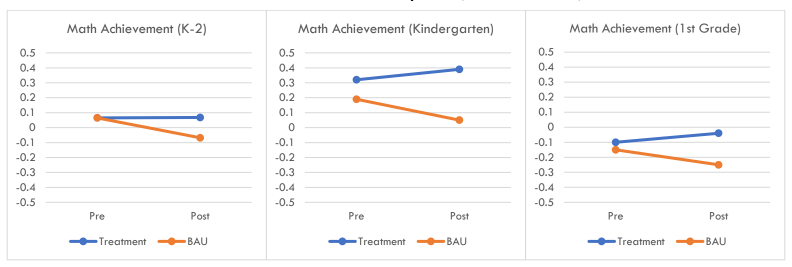
Follow this and additional works at: https://digitalcommons.unf.edu/stem_research

Part of the Curriculum and Instruction Commons, Educational Methods Commons, Pre-Elementary, Early Childhood, Kindergarten Teacher Education Commons, Scholarship of Teaching and Learning Commons, and the Science and Mathematics Education Commons

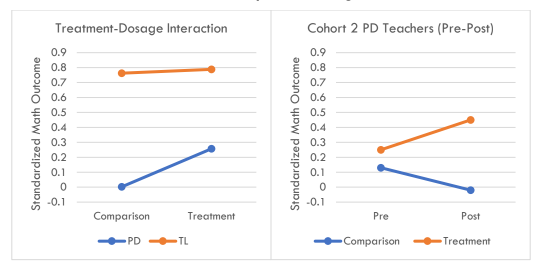


Impact of InTERSECT on Student Math Achievement: Cohorts 1 & 2

K-2 Math Achievement: iReady Math (Treatment Effects)

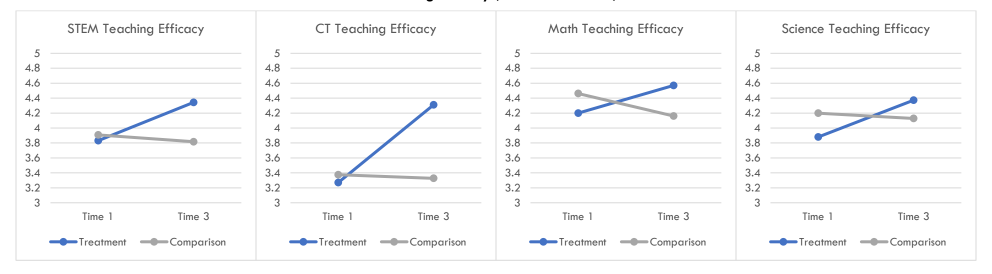


K-2 Math Achievement: iReady Math (Dosage Interaction Effects)

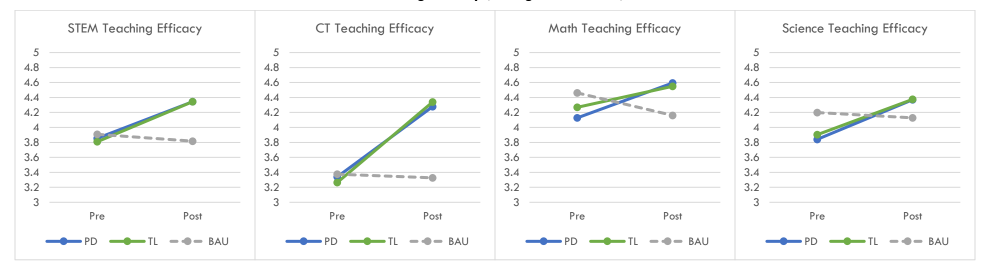


Impact of InTERSECT on Teacher Perceptions: Cohorts 1 & 2

Teaching Efficacy (Treatment Effects)



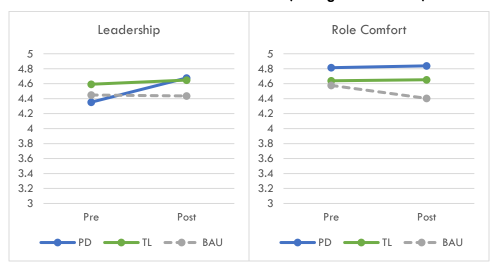
Teaching Efficacy (Dosage Differences)



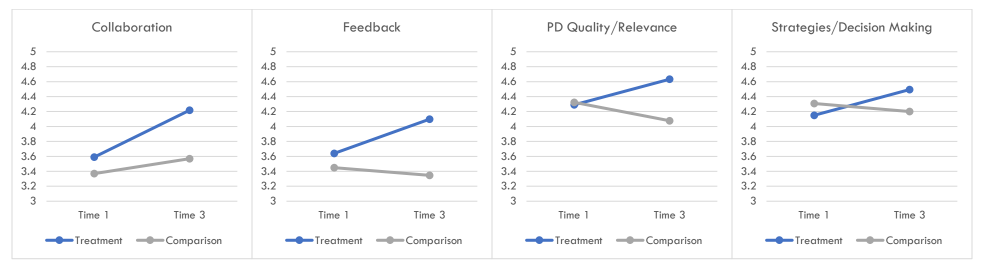
Positive Veteran Teacher Beliefs (Treatment Effects)



Positive Veteran Teacher Beliefs (Dosage Differences)



Perceptions of Professional Development (Treatment Effects)



Perceptions of Professional Development (Dosage Differences)

