

**NAME:** Dr. Frank Romano III

**PHONE NUMBER:** 201-563-9591 (cell)

**EMAIL ADDRESS:** [frank.romano3@icloud.com](mailto:frank.romano3@icloud.com)

**COUNTIES WILLING TO SERVE:** Bergen, Hudson, Essex, and Passaic Counties and Eastern Morris and Union Counties

**TYPE OF DISTRICT:** All District Types

**BACKGROUND INFORMATION:**

As an interim superintendent, Dr. Romano looks to provide transitional leadership that engages school community members in collaborative efforts to empower each and every student to grow, flourish and achieve with resiliency, adaptivity, creativity and conscience. Time in between long-term superintendents should not allow for stagnation. Whether it be for a few months or up to two years, Dr. Romano hopes to not only sustain a district but also empower it to grow through experience and expertise in areas such as but not limited to Admin and Board Team Building, Strategic Planning, Program and Instruction, Student Assessment, Data Driven Decision Making, Technology Integration, Communication and Community Engagement.

Prior to serving as an interim superintendent, Dr. Romano served in such public school districts as Ramsey, Tenafly, Fort Lee, Franklin Lakes, Ridgfield, and Westwood Regional. He sets his sights on improving educational programs and building safe and productive environments. His ultimate goal is to provide each and every student with the best available opportunities and resources for reaching his or her potential. During his thirty years in the field, Dr. Romano has served as a high school English teacher, a director of technology, a principal, an assistant superintendent, a superintendent, and a school board president. He earned his Bachelor of Arts degree in English and Psychology from Fairleigh Dickinson University; a Master of Arts degree in Teaching from Fairleigh Dickinson University; a Master of Arts in Administration and Supervision from Montclair State University; and a Doctorate in Education Leadership, Management, and Policy from Seton Hall University.

Resume on file with NJASA