Technology: An Inclusion Educator's Best Friend for the Kids Who Need More, Less, & Different (GE & SE K-12 teachers-All levels)

Date: November 16, 2023

Presenter: Toby J. Karten

Location:

Monmouth Mall, Lower Level 180 Route 35 (Routes 35 & 36) Eatontown, NJ 07724 For directions to the Mall, access our website at: www.rpdacademy.org

Time:

8:30 am Registration and Coffee 9:00 am - 1:00 pm Seminar presentation (Lunch will not be provided)

Fee:

No charge for Collaborative Members \$100 per person for Non-Collaborative Districts (non-refundable)

Audience: General and Special Educators

Seminar Description:

Technology: An Inclusion Educator's Best Friend for the Kids Who Need More, Less, & Different

Turn technology into your ally in your inclusion classroom and use it to plan, instruct, assess, collaborate, and nurture the potential of your students and staff. You'll explore an array of tools, including both low-tech, and high-tech ones. You'll learn how to use technology to set up lessons that allow students to think, create, connect, collaborate, remember, and apply what is heard, read, seen and done. You'll see how tech tools can increase your students' academic, social, emotional, behavioral, communication, and executive function skills. And, you'll find out how to be a more efficient teacher by using technology to organize, research, and document what you and they know.

Outcome Objectives: Participants will gain knowledge and skills in:

- Explore how to effectively use technology to differentiate and advance student skill sets
- Effectively apply the appropriate technology platforms that align with each student's specially designed instruction (SDI) in their individualized educational programs (IEPs)
- Value collaborative, high-tech, individualized (IEP driven), low-tech and data driven technology applications for staff and learners
- Compile technology strategies and resources

P.D.U.: 4.0 hours

NOTE: Please indicate any specialized instructions for participants:

Devices are invited.