

MONTGOMERY COUNTY PUBLIC SCHOOLS IS HIRING PASSIONATE SPECIAL EDUCATION TEACHERS

Who are we?



Classic Autism K - 12 (age 21)

Autism Services for students, elementary through age 21, provide access to Alternate Academic Learning Outcomes aligned with MCPS curricula. Students receive intensive instruction based on the principles of Applied Behavior Analysis. Instruction is delivered in a highly structured setting to improve learning and communication that provides inclusive opportunities with nondisabled peers. At the secondary level, students also receive vocational and community support as they work toward a Maryland High School Certificate.

What does it look like?

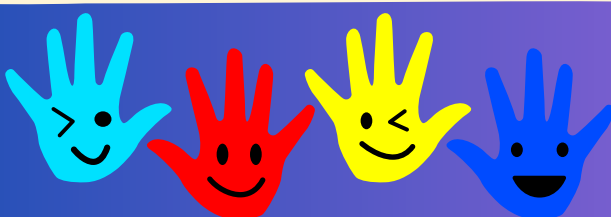
Our class sizes are 6-7 students, One special education teacher and two paraeducators. Students require specific instruction on increasing communication, social skills, building school routines and working on modified academic content. We have Program Specialists and Psychologist assigned to our Autism classrooms to provide on-going instructional and behavioral support for teachers. We also have sites where we are adding new classrooms that have veteran autism teachers on-site to mentor. Our classes are in comprehensive school buildings with great administrative support.



We need you!



We are looking for passionate special educators (or teachers looking to work toward special education certification). If you know of candidates who would like to join a great school district and MCPS autism services please have them reach out to Kristin Secan - Kristin_Secan@mcpsmd.org or call our Autism Services office for more info (240) 740-5930 . We are ready and willing to share more information about our program, the locations of vacancies around the county, and talk about the amazing students we are making a difference with each and every day!



Please Apply!

Maryland's Largest School District

MONTGOMERY COUNTY PUBLIC SCHOOLS

Expanding Opportunity and Unleashing Potential

Human Capital Management

EXCELLENCE • DIVERSITY • INCLUSION