

Agenda
April 26, 2022

Desired Outcomes:

Participants will:

- Learn about the Supports for Self-Regulation within the Prince George's County Public Schools Autism Program
- Learn about the Autism Waiver and the opportunities for students with Autism Spectrum Disorder (ASD) to receive specialized services and supports
- Hear from young adult living with Autism who has redefined what living with Autism looks like and feels that "Autism is My Super Blessing".



| TIME | AGENDA ITEMS | FACILITATOR(S) |
|--------------|--|---|
| 6:30-6:35 pm | Welcome & Introductions & Update from SECAC | W. Troy Sampson Chairman, SECAC |
| 6:35-6:55 | Supports for Self-Regulation within the Autism Program | Autism Team Prince George's County Public Schools |
| 6:55-7:10 | Autism Waiver: The Medicaid Home and Community Based Waiver for Children with Autism Spectrum Disorder | Joseph Shahady Autism Waiver Program Manager, Prince George's County Public Schools Department of Special Education |
| 7:10-7:35 | Autism Awareness/Acceptance Q&A w/Guest Speaker – Mr. Antonio Myers | W. Troy Sampson & Antonio Myers |
| 7:35-7:55 | Public Comment/Questions | W. Troy Sampson Chairman, SECAC |
| 7:55-8:00 | Overview/Announcement of Next Meeting | W. Troy Sampson Chairman, SECAC |

SECAC-PG Executive Board (2021-2022)

W. Troy Sampson (w.troysampson@outlook.com) – Chair
 Sarah Wayland (sarah.wayland@gmail.com) - Vice Chair
 Jamie Anfenson-Comeau (janfensoncomeau@gmail.com) – Secretary
 Janie Payne (rrmpayne@msn.com) - Treasurer
 Pamela Talley (kpztalley@msn.com) – Community Outreach Manager
 Ayo Bello (abello211@yahoo.com) – Listserv Manager

PGCPS Advisors

Trinell Bowman, Associate Superintendent, Department of Special Education
 Karen Andrews, Coordinating Supervisor, Department of Special Education
 Beth H. Diaite, Instructional Specialist, Family Engagement
 Marsie Torchon, Program Coordinator, Family Engagement
 Yvette Young, Social Worker, Family Support Center

Next Meeting
May 24th, 2022
*Prince George's
 School Mental
 Health Initiative*