



**Janetta Greenwood**  
**K-12 Science Coordinator**  
**Clayton County Public Schools**

**President**  
**Georgia Science Supervisors Association**

Janetta Greenwood is the K-12 Science Coordinator for Clayton County Public Schools and the President of the Georgia Science Supervisors Association. Her core mission is to ensure that all students have access to authentic science learning experiences that fosters a healthy curiosity about the world. She is a firm believer that all students can do science and works to ensure that all students have the opportunity to engage in real world experiences to see science applied to life. With a mission to increase minority representation in science and STEM, she has designed unique summer opportunities through the lens of SummerT.I.M.E. (Thrive, Inspire, Motivate, Engage) STEM Camps and Advanced Learning for All to replace the traditional remediation summer school model to improve students' overall academic performance through experiential learning. In addition she has also developed a district-wide initiative to address Environmental Sustainability through problem based learning to address the challenges of obesity, food deserts, climate justice, etc. in order to empower students to protect their community and address current challenges that negatively impacts them.

She is a graduate of Xavier University of Louisiana where she obtained both her Bachelor of Science degree in Biology and her Masters of Arts degree in Curriculum and Instruction. She also holds a Specialist degree in Educational Leadership from the University of West Georgia and has completed 30+ hours of course work in Epidemiology. She has over 20 years of experience in Science Education and really loves increasing scientific literacy throughout local communities. Science is in everything we do and is a constant reality in our daily lives therefore it is our responsibility as educators and community leaders to ensure that we prepare children to be stewards of their community and work towards viable opportunities for environmental sustainability and societal advancements in science, technology, engineering and math.