Patricia Dunac Morgan, Ph.D., is the K-12 Coordinator of Science, Health, and Physical Education for Fayette County Schools. Before coming to Fayette, she was a secondary science teacher and high school science specialist with Atlanta Public Schools. Dr. Morgan is an innovative and passionate educational leader with a heart for equity and access. In addition to her work in the K-12 sector, she works in higher education as a part-time instructor in the Biology, Science Education and Research, Measurement, and Statistics Departments at Georgia State University.

Dr. Morgan has conducted numerous presentations on topics including Culturally Relevant Pedagogy, critical race issues in education, and STEM curriculum at local, national, and international conferences, such as, National Science Teachers Association, American Educational Research Association, and the International Conference on Mathematics, Science, and Technology. Her latest publications include *Negotiating White Science in a Racially and Ethnically Diverse United States* in Educational Review, *Stacking Up Against Alternative Conceptions* in the International Journal of Physics Education, and *Decoding Careers in DNA: Genetic Coding Lesson Brings Computational Biology and STEM Careers to Life* in NSTA's The Science Teacher.

She is also an active member in her community and serves as a Board Member for The Collective-Atlanta (Teach for America's National Association for Alumni of Color), Regional Director for the Georgia Association of Curriculum and Instructional Supervisors, and organizes an annual Back-to-School Backpack Drive for the kids in Port-Salut, Haiti. In her spare time, she enjoys binge watching romantic comedies and is on a mission to see 50 states and 50 countries in 5 years (she is on 41 and 36 respectively).

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