Paulding County School District



ACADEMIES LIVE

Learn about PCSD's High School Academy programs!

Jan. 23, 2025 6:30 P.M. Online

https://www.paulding.k12.ga.us/AcademiesLive!

Application Window For 2025-2026 School Year: Jan. 24 - March 5

The Paulding County School District is excited to give parents the opportunity to learn more about the Academy programs available to our high school students. These Academy programs are specialized to give students opportunities to develop the skills that will prepare them for careers in high-demand career areas. Each program offers students the ability to gain college credit through Dual Enrollment and Advanced Placement courses, hands-on job experience through Work-Based Learning, and industry recognized certifications that will allow them to obtain a job immediately after graduation.

Hiram HS

ACADEMY OF COMPUTER SCIENCE



Designed for students who desire to think critically and solve real-world problems while learning Coding, App and Game Development, Programming, and Information Technology.

Vision: To engage, inspire, and prepare students with a globally relevant, CS education that equips them with the tools to positively impact our community and the world.

Paulding County HS

THE ACADEMY OF SCIENCE, RESEARCH & MEDICINE



Georgia DOE STEM Certified, offers unique opportunities for highly motivated students who are high achievers, academic risk-takers, and are willing to pursue intellectual challenges in their award-winning Biotechnology pathway and the Allied Health and Medicine Pathway.

Vision: We believe that individual success will STEM from an innovative and interdisciplinary culture of learning that prepares students for college and career readiness.

South Paulding HS

Academy of Engineering & Technology



The district's newest Academy, opened at the beginning of the 2022-2023 school year, and offers students the opportunity to develop skills in Engineering Applications, Concepts, and Technology.

Vision: To forge lifelong learners through Analysis, Innovation, and Modeling to pioneer and lead in the modern world.