



WHERE
 Can Science
 Take Me
 @ GS?



THE PURPOSE OF SCIENCE AT GEORGE SCHOOL ISN'T JUST TO UNDERSTAND KINETICS, KINEMATICS, AND THE KREBS CYCLE. IT'S TO UNDERSTAND THE WORLD.



Here curious students become astute (and still curious) graduates—as engineers, doctors, or science-savvy citizens. We start by planting firm roots in chemistry, biology, and physics, with intensive options in each.

With a strong STEM foundation, you can take the science(s) that speak to you. Dig deeper into the scientific trinity via IB or AP, or branch off into cognitive neurology, animal behavior, robotics, or environmental science. The environment is important to us—not only in class, but in our actions and discussions. “Faithful



stewardship of the earth” is even in our mission statement.

GS science teaches us to question, experiment, analyze evidence, refine hypotheses, get messy (safely!) through lab and field work, and address problems. (Imagine your bio class pivoting to study COVID right after it upended the world.) The IB Science Symposium is emblematic. Culminating an upper-level project, students design their own experiments, work collaboratively, and present results to the community like real scientists—because they are.



NOBELUMNI

GS boasts two Nobel laureates: theoretical physicist Kenneth Wilson '52 and molecular geneticist Mario Capecchi '56, who inspires today's students when he returns to campus.



George School Admission Office • 215.579.6547 or admission@georgeschool.org • georgeschool.org

Come to George School. Dare to wonder.