

Will I

Discover

@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.





Scientific exploration at GS begins by building a firm STEM foundation

in the major disciplines of chemistry, biology, and physics (typically in that order, and each with intensive options).

Then, paths diverge in ways that speak to each individual student. Take IB or AP courses in disciplines that pique your curiosity, or branch off into computer programming, animal behavior, robotics, or environmental science. These can be followed by progressively targeted courses like cognitive neurology or forensic science. GS science teaches us to question, experiment, analyze evidence, refine hypotheses, get messy (safely!) through lab and field work, and address problems. 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.





EXPLORE Astrophysics Biotechnology Coastal Ecology in Belize Independent Research Marine Biology



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