Curriculum

Our program includes an introduction to environmental science, famous environmentalist, as well as, important environmental policies and laws. It delves into ecology, exploring populations, communities and ecosystems to learn about living things and how they interact. Our program investigates the Earth's atmosphere, hydrosphere, lithosphere, and biosphere. It explores the various aquatic and terrestrial biomes of the Earth. Finally, we study human impact on the planet and things we can do to help the environment. Our program utilizes a STEM approach to science. Students are actively engaged in scientific investigations, making observations, conducting research and analyzing data. This is done right on campus at our Certified Wildlife Habitat. Here, students can observe plants, animals, and other organisms. Students can conduct air, soil and stream studies and other environmental investigations.