



Explore the Cosmos this Summer with Slooh

Ignite student curiosity and introduce career pathways in space

Bring the Wonders of the Universe to Your Summer School Programming

With Slooh, students can control robotic telescopes around the world and capture celestial marvels in real-time. Transform ordinary summer days and boost science learning with extraordinary cosmic adventures!

Enrich STEM Education

Slooh seamlessly integrates into any summer learning experience, enriching STEM education with hands-on space exploration. While students collect and analyze space phenomena and complete curriculum-aligned, gamified learning activities, Slooh fosters critical thinking, scientific inquiry, and a lifelong passion for exploration.

Summer Learning Quests for Grades 4 - 8 **NEW!**

Slooh Celestial Wildlife Sanctuary | Students must capture images of 10 celestial objects with animals in their name to build their own Celestial Wildlife Sanctuary poster.

Hold the Universe | Using an image capture, students complete a hands-on activity to build their own 3-dimensional hologram viewer while being introduced to the history of astronomy and learning how holograms work.

Discovering Pluto | Students capture up to 4 images of Pluto over the course of several nights and produce a blink comparison animation, replicating the process Clyde Tombaugh followed to discover Pluto in 1930. In the process, they learn why Pluto has been classified as a dwarf planet.

With authentic space exploration, Slooh lights up summer school

Slooh Summer School costs \$5 per student with volume discounts. Email our education team at education@slooh.com to learn more, or visit us online at slooh.com/summer-school.

