



SUMMER CAMP

9TH-12TH GRADE

JUNE 10-14

Participate in interactive, fast paced, hands-on activities.

SCAN FOR MORE INFO





Build mBot Ranger robots. Use computer programing language to manpulate. Show your skills in robot challenges and obstacles

BIOLOGY

Explore pathogens and immune responses with printed 3D models. Discover unknown viruses via gel electrophoresis.

FORENSICS

Uncover evidence using fingerprinting and blood splatter detection methods. Solve the mystery!



GEOLOGY

Travel to Carlsbad Caverns on a day trip to discover geologic formations and learn about our part in preservation.

