

# Summer Science Camp Descriptions

**Wild about Science** (ages 6 – 8): Our Wild about Science Summer Science Camp allows children ages 6-8 to go WILD for SCIENCE this summer. Students will learn about animal classifications, adaptations, ecosystems, and more through hands-on experiments, inventive projects, and engineering challenges. Animals from the Museum's Critter Corner might even make a special appearance during this WILD time! This science-packed, fun-filled camp is held Wednesday through Friday (June 10-12) from 9:00 am to 12:00 pm.

**Mad Science** (ages 6 – 8): Our Mad Science Summer Science Camp allows children ages 6 – 8 to channel their inner mad scientist this summer! Students will explore various science concepts such as chromatography, chemical reactions, physics, and more through hands-on experiments, creative projects, and STEM challenges. This science-packed, crazy fun camp is held Wednesday through Friday (June 17-19) from 9:00 am to 12:00 pm.

**LEGO Simple Machines** (ages 6 – 8): Explore the world of Simple Machines at our LEGO Simple Machines Summer Science Camp this summer for students ages 6 – 8. Students will build and create various simple machines using LEGOs while also completing various hands-on engineering challenges and inventive projects. This science-packed, engineering-filled camp is held Wednesday through Friday (June 24-26) from 9:00 am to 12:00 pm.

**Innovator's Playground** (ages 8 – 12): During this camp, students ages 8 – 12 will channel their inner innovator as they engage in hands-on STEM challenges and inventive projects. Students will also explore the world of 3D design and printing. Students will build 21st Century skills in critical thinking, problem solving, technology, collaboration, and more. This camp is held Monday through Thursday (July 6-9) from 8:00 am to 12:00 pm.

**LEGO Mini Masters: Monster City** (ages 8 – 12): During this camp, students ages 8 – 12 will channel their inner engineer as they engage in hands-on STEM challenges and LEGO engineering. Students will collaborate to design and engineer LEGO monsters to destroy the Museum's own LEGO city. Students will build 21st Century skills in critical thinking, problem solving, technology, collaboration, and more. This camp is held Monday through Thursday (July 20-23) from 8:00 am to 12:00 pm.