

Explore light and sound waves to enhance your senses

Measure, pour, and mix your own chemical concoctions

Create your own art tech masterpiece

Uncover the mysteries behind the incredible human brain

Travel to the Moon to collect data and survive

MARCH 23 - 27, 2020 APRIL 13 - 17, 2020



Amazing one-day Spring Break Camps for grades K-8







STEMventure Skills Lab

March 23 and April 13

Science villains have transported you and your friends to an island in the middle of Lake Erie. The challenge is to work together to develop the STEM skills needed to escape the island and save science. Through collaboration and creativity, you will engineer tools, explore light and sound waves to enhance your senses, and use technology to navigate your way to success.

Chemical Explorers: Culinary Chemistry March 24 and April 14

Mixing, measuring, and mess have never been this much fun. This camp is the catalyst to a journey through the periodic chart where you become the mad scientist and take over the lab to uncover the mysteries behind mayonnaise, the color of candy, and other curiosities of kitchen chemistry.

Tech Creators

March 25 and April 15

We take art technology to the next level by challenging you to explore the science behind art. You're in the Director's seat as you create special effects, experiment with color theory, and manipulate light and sound as you work on your own art tech masterpiece.

Mind Tricks

March 26 and April 16

You're transported through the human body to learn how this marvelous machine works and uncover the mysteries behind incredible illusions. Through real and virtual eye dissections, you will examine the anatomy of the eye and transform yourself into light waves to learn how the eyes and brain work together to distort reality. Diving deeper into the human body, you will experiment with balance and reaction time to enhance your super science skills.

Space Camp: Orion's Mission March 27 and April 17

You've been recruited by NASA to be the first humans to inhabit the Moon. As you're transported through the atmosphere onboard the Orion capsule, you are given specific orders to collect as much data as possible and relay your findings to Earth. Your mission on the Moon will last three years and it is up to you and your crew to code robots, engineer rovers, strategize for survival, and have fun while researching the lunar landscape.

Camp session and registration info: Visit GreatScience.com or call 216.621.2400