

# STEM Summer Camp Registration 2024

## **Camper Information:**

**Time:** 9 am - 2 pm

Cost: \$345; Additional child

from same family: \$320

Ages: 5-7 years

| Name:   | Nickname:  | Pronouns:   |
|---|--|---|
| Street Address:   |  | Age at start of camp:   |
| City/Town:  | State  | Zip Code:   |
| Primary Contact Information:  |  |   |
| Name:   | Relationshi  | p:  |
| Email:  | Phone Number:  |   |
| (*t<br>Does this camper have any allergies  | Phone Numhis will be contacted after the primary contary Please list: ility, behavioral, or learning accommod                    | ct)   |
| ·   | 5 5  |   |
| Discover the Dinosaurs Date: June 24 - 28 Time: 9 am - 2 pm Ages: 5 - 7 years Cost: \$345; Additional child from same family: \$320 | The Earth We Walk On Date: July 1 - 3 Time: 9 am - 3 pm Ages: 8 - 11 years Cost: \$210; Additional child from same family: \$190 | Blast Off! Date: July 8 -12 Time: 9 am - 3 pm Ages: 8 - 11 years Cost: \$345; Additional child from same family: \$320                  |
| Up, Up, and Away!  Date: July 15 - 19  Time: 9 am - 2 pm  Ages: 5-7 years  Cost: \$345; Additional child from same family: \$320    | Star Hunters  Date: July 22 – 26  Time: 9 am – 3 pm  Ages: 8-11 years  Cost: \$345; Additional child from same family: \$320     | Codename: Robot  Date: July 29 - August 2  Time: 9 am - 3 pm  Ages: 11 -14 years  Cost: \$345; Additional child from same family: \$320 |
| So, You Wanna Be an Astronaut?  Date: August 5 - 9  | *Please note: the "additional child from the same  |   |

family" price pertains to children in the same

Discovery Center members receive a 10% discount

immediate family (ex. siblings)

#### What to Know:

- 2024 STEM Summer Camp will be hosted at the McAuliffe-Shepard Discovery Center (2 Institute Drive, Concord, NH)
- Camp takes place from Monday Friday, apart from "The Earth We Walk On", which is a Monday Wednesday to account for the holiday.
- Drop-off is at 9 am and pick up is 2 pm or 3 pm (depending on the camp.) Adults can park in the parking lot and walk campers to drop-off area by the "School Entrance" located to the left of the main set of doors near the flag pole.
- Campers are expected to bring a lunch, a snack and water bottle with them each day.
- The registration fee is due at time of sign up. The preferred payment method is via check made payable to the McAuliffe-Shepard Discovery Center. Scholarships to cover camp fees are available through the NH Department of Education's Rekindling Curiosity Program: rekindlingcuriousityeducation.nh.gov
- Contact info: For more information, please contact Kellee Duckworth at kduckworth@starhop.com

## **Camp Descriptions:**

### Discover the Dinosaurs

**Date:** July 24 – 28 **Time:** 9 am – 2 pm **Ages:** 5-7 years

Cost: \$345; Additional child from same family: \$320

**Description:** Spend time exploring the days when dinosaurs roamed the Earth at this prehistorically themed camp! Discover the many different types of dinosaurs, fossils, and the methods paleontologists use to learn about them. Campers will uncover fossils, watch the continents move over millions of years, and do an experiment to create a mass extinction!

#### The Earth We Walk On

**Date:** July 1 - 3\* **Time:** 9 am - 3 pm **Ages:** 8- 11 years

Cost: \$210; Additional child from same family: \$190

**Description:** Twisters and blizzards, and hurricanes, oh my! In this camp we will experiment with some extreme weather! We will become meteorologists and discover how weather works and how it can get so wild! Bring your umbrella because this week is going to be cloudy with a chance of awesome.

\*This camp is Wednesday - Friday to accommodate the holiday

### **Blast Off!**

Date: June 26 - June 30 Time: 9 am - 3 pm Ages: 8-11 years

Cost: \$345; Additional child from same family: \$320

**Description:** Launch into the stars with a summer camp that brings out the rocket scientist in all of us. Build and modify different types of rockets each day including model rockets and air rockets. How far and high can you make your rocket go?

## Up, Up and Away!

**Date:** July 10 -14<sup>th</sup> Time: 9 am - 2 pm Ages: 5-7 years

Cost: \$345; Additional child from same family: \$320

**Description:** What makes a rocket fly? In this camp we will explore aerodynamics, flight, and even rocket design. Join us as we leave Earth, travel through the solar system, and discover more about the Sun and

planets along the way. Believe us when we say: this camp is out of this world!

#### Star Hunters

Date: August 7 - 11 **Time:** 9 am - 3 pm Ages: 8-12 years

Cost: \$345; Additional child from same family: \$320

Description: Become and amateur astronomer in this fun-filled adventure through the universe! Learn about what makes up our solar system and everything beyond it. Use real telescopes to learn how astronomers are unraveling the mysteries of the universe everyday and see what you can spy in the sky. Explore planets,

moons, stars, nebulae, and more!

#### **Codename: Robot**

**Date:** lulv 17 - 21 **Time:** 9 am - 3 pm Ages: 11-14 years

**Cost:** \$345; Additional child from same family: \$320

**Description:** Ever wondered what it would be like to work with robots, coding, and programming? Come to Codename: Robot Camp and learn all the fundamentals. We will get to work with difference types of coding

and programming and complete fun daily challenges that put our minds to the test!

#### So. You Want to Be an Astronaut?

Date: July 31 - August 4 **Time:** 9 am - 2 pm Ages: 5 -7 years

**Cost:** \$345; Additional child from same family: \$320

Description: Have you ever wanted to experience all the jobs of an astronaut? During this intensive week, you will learn how they live, work, and play in space. You will find out all the tricks of the trade of becoming an

astronaut and even listen to some experts!