

SUMMER OF SCIENCE CAMPS

JUNE 1914 - AUGUST 814



V Field Trips

✓ Hands-On

✓ Games and Fun!



SIGN UP TODAY!





ABOUT SUMMER SCIENCE



The discovery that happens at AMOS camps makes concrete, measurable contributions to student success, not only in the classroom environment, but in broader measures of youth development, maturity, and career success. Each week is filled with expert-designed STEAM programming to contribute to our campers' interest in and understanding of concepts ranging from exploring our natural world.



- Camp Locations: 43 Patton Ave & 27 Church St
- Age Groups:
 - o rising K-2nd Grade
 - o rising 3rd-5th Grade
- Costs:
 - Cost for camp (9am-3pm)
 - full week \$375
 - single day \$85
 - Cost for aftercare (3pm-5pm)
 - full week \$60
 - single day \$15
 - Understand our cancellation/refund policy outlined later in this booklet prior to registering.



REGISTER NOW:

Register at: AshevilleScience.org/learn



JUNE 16-20

K-2ND: DINO DIGS 1

3RD-5TH: TIME TRAVELERS 1

JUNE 23-27

SPACE EXPLORERS 1

JUNE 30-JULY 3

K-2ND: TINKER LAB

3RD-5TH: SPY KIDS

JULY 7-11

K-2ND: ANIMALS, PLANTS, & YOU

3RD-5TH: LIFE ON EARTH

JULY 14-18

K-2ND: MINOR MINERS

3RD-5TH: ROCK HOUNDS

JULY 21-25

K-2ND - DINO DIGS 2

3RD-5TH: TIME TRAVELERS 2

JULY 28-AUGUST 1 THE ART OF SCIENCE

AUGUST 4-8

SPACE EXPLORERS 2

DINO DIGS, TIME TRAVELERS, AND SPACE EXPLORERS REPEAT - YOU DO NOT NEED TO DO PART 1 TO ENJOY PART 2!

DINOS DIGS

DINO DIGS 1: JUNE 16TH-20TH DINO DIGS 2: JULY 21ST-25TH

You don't need to attend part 1 to love part 2!

K-2ND CAMP

Welcome to Dinosaurs for our K-2 explorers! Get ready for a prehistoric adventure as campers dive into the world of dinosaurs. From dino discoveries and fossil fun to roaring adventures and creative crafts, each day is a journey through time. Campers explore dino habitats, unearth fossils, and even become paleontologists. It's a week of dino-mite learning and roaring excitement!

TIME TRAVELERS

TIME TRAVEIERS 1: JUNE 16TH-20TH TIME TRAVEIERS 2: JULY 21ST-25TH

You don't need to attend part 1 to love part 2!

3RD-5TH CAMP

Welcome to Engineering Time Travelers for our 3rd - 5th grade explorers! Embark on an engineering journey from simple machines to time machines and every automation in between. Campers explore the magic of gears, levers, and pulleys, design their own inventions, and even create a mini time machine. It's a week of hands-on fun, creative engineering, and time-traveling adventures!



SPACE EXPLORERS

SPACE EXPLORERS 1: JUNE 23RD-27TH SPACE EXPLORERS 2: AUGUST 4TH-8TH

You don't need to attend part 1 to love part 2!

K-2nd & 3rd-5th will have separate activities which are age appropriate.

Welcome to Space Explorers, an interstellar journey using cutting-edge NASA technology and where understanding the next frontier comes to life! We'll delve into the mysteries of the solar system, our galaxy, and the vast universe.

Constructing intricate models of Earth, Moon, and Sun, we'll unravel the complexities of celestial motion.

But that's not all! Our cosmic adventure extends beyond models. Campers will engage in movement games, undergo astronaut training, and conduct physics experiments, gaining firsthand insight into the fascinating world of space exploration.

Join us for an exhilarating exploration of space, where young Space Explorers discover the wonders of the cosmos, unravel the secrets of celestial motion, and get a glimpse into the thrilling world of space travel!

TINKER IMB



JUNE 30TH-JULY 3RD

AMOS will not have camp on July 4th in observance of Independence Day

K-2ND CAMP

Welcome to Tinker Lab for our K-2nd experimenters. Campers will be building, testing, and remaking new creations. What inventions can be made to solve a problem? In the camp where there is no failing, only learning, campers will be able to learn through hands on tinkering activites.





JULY 15 - JULY 19

AMOS will not have camp on July 4th in observance of Independence Day

3RD-5TH CAMP

Your mission, if you choose to accept it, is to step into the world of espionage, Forensics, and deduction. 3rd-5th Campers will uncover hidden secrets, crack ciphers, and solve puzzling mysteries. Use the powers of science to close the case.

MINIMAIS, PLANTS, & YOU

JULY 7TH-11TH K-2ND CAMP

Welcome to Animals, Plants, & You for our K-2nd explorers!

Campers will begin to learn about basic Biology. What are the amazing colors, shapes, and sizes animals can take in the world.

What do plants have in common with growing Campers?

UFE ON EXRIH

JULY 7TH-11TH 3RD-5TH CAMP

Welcome to Life on Earth for our 3rd - 5th grade explorers. Campers will explore the delicate balance of ecosystems. How does life survive on our planet, and how can we protect is as a part of that balance? Campers will learn about climate resiliency and how animals may adapt to a changing world.

MINDR MINERS



JULY 14TH-18TH k-2nd camp

Welcome to Minor Miners for our K-2nd little miners. Campers will get to the heart of AMOS' founder and dive into the world of Geology. Where do rocks come from? How do rocks change? Campers will learn about minerals in our everyday lives, rare rocks, and all of the things a rock can be.

ROCK HOUNDS

JULY 14TH-18TH SRD-5TH CAMP

Welcome to Rock Hounds for our 3rd-5th gem hunters. Campers will learn about rocks in nature and what to do if they find a cool rock!

How do we identify what a rock is and what can it be used for?

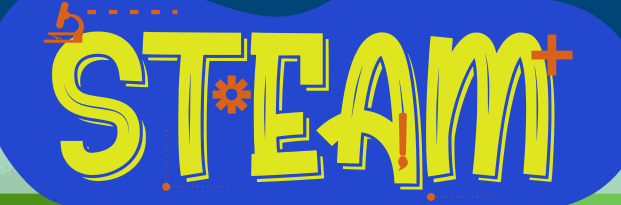
Campers will learn about the rocks of Western North Carolina

THE KRY OF SCIENCE

JUNE 28TH - AUGUST 1ST

K-2nd & 3rd-5th will have separate activities which are age appropriate.

Welcome to The Art of Science, the ultimate fusion of science and art! Get ready for a week filled with exploration and creativity as we dive into the wonders of Astronomy, Geology, Chemistry, Physics, and Earth Science. Paint galaxies, sculpt geological wonders, and more! Campers will don their lab coats and goggles to unleash their inner scientists, conducting exciting experiments that spark their curiosity and ignite their passion for discovery! Whether it's creating a celestial masterpiece or molding the mysteries of Earth, we'll use their artistic talents to express the marvels of the scientific world. Expect a week filled with laughter, learning, and limitless imagination as we transform ideas into tangible creations. Join us for The Art of Science – where science meets art in the most thrilling and kid-friendly way possible!





WHIT DUES IT TYPICIL DITY OF CILLY LOUK LIKE? 8:45-9:00 - Drop Off at Camp Playground

9:10-10:00 - Museum Exploration or STEAM Challenge

10:00-10:30 - Snack

10:30-12:00 - STEAM Activity 1

12:00-12:30 - Lunch

12:30-1:00 - Physical Activity or Game

1:00-2:30 - STEAM Activity 2

2:30-3:15 - Creative Time

3:15-3:30 - Camper Pickup

3:30-5:00 - Aftercare for an extra fee

JAMINITANITE JAIN GINIYER MEEDS

Your camper will be expected to bring a snack, water bottle, lunch and any required medications. Campers should also bring a change of clothing regardless of their age - sometimes science can be messy!

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Extended care will be available until 5pm each day for an additional fee. Registration for aftercare will be available at the time of registration as well as in weekly emails. You can a pick single day or full weeks of aftercare. This is noninstructional time. Aftercare pick-up will be at the Museum.





WILL S THE HEFUND POLICY FOR CHMP? AMOS views each registration as a commitment and plans and

AMOS views each registration as a commitment and plans and procures resources for amazing camper experiences based on the number of campers registered. Each registration is held to a \$25 non-refundable cancellation fee. Cancellations received 30 days or more before the day of camp will receive a full refund, minus fee. Cancellations received between 29-14 days prior to the day of the camp will receive a 50% refund, minus fee. Cancelations received 13 days or less will forfeit any paid camp fees. Registrations are non-transferable to other individuals.

THE SCHOTTHAMES TANTITIES

Financial need-based scholarship applications will be open in March. Qualifications for scholarships are based on household size and annual income.

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Please reach out to camps@ashevillescience.org or call the museum at (828) 254-7162 x 208.