



AMOS

ASHEVILLE MUSEUM OF SCIENCE

Summer Science Camps

June 15 - August 7

Science Experiments

Field Trips

Hands-On

Games and Fun!



space is limited

SIGN UP TODAY!



(828)254-7162

camps@ashevillescience.org | www.ashevillescience.org/learn

WHY SUMMER SCIENCE?

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



DETAILS

- Locations: 43 Patton Ave & 27 Church St
- Age Groups
 - Rising K-1st grades
 - Rising 2nd-3rd grades
 - Rising 4th-5th grades
- Cost
 - Science Camp (8:45am-3:30pm)
 - full week: \$375
 - single day: \$85
 - Aftercare (3:30pm-5:00pm)
 - full week: \$60
 - single day: \$15
 - Registration Windows
 - Full weeks: January 12 - August 2
 - Single days: May 18 - August 6

Register now at

ashevillescience.org/learn





CAMPS AT-A-GLANCE

#	Dates	Theme
1	June 15 - June 19	Paleontology and Archeology
2	June 22 - June 26	Tinkering Workshop
3	June 29 - July 3	Space Explorers
4	July 6 - July 10	The Natural World
5	July 13- July 17	The Art of Science I*
6	July 20 - July 24	Chemistry
7	July 27 - July 31	Forces and Energy
8	August 3 - August 7	The Art of Science II*

*YOU DO NOT NEED TO DO ART OF SCIENCE I
TO ENJOY ART OF SCIENCE II!



1 Paleontology and Archeology

JUNE 16-20



Welcome to time traveling from the Paleozoic to the recent past! From dino-tastic discoveries and fossil fun to early hominids and archeological evidence, each day is a journey back in time. It's a week of dino-mite learning and STEAM-y excitement!

2 Tinkering Workshop

JUNE 23-27



Campers will be building, testing, and making new creations. In this camp devoted to open-ended experiences, campers will be able to learn through hands-on problem-solving activities. Tinkering is curiosity-driven and uses real materials. Let's experiment and create together!

3 Space Explorers

JUNE 29 - JULY 3



Space Explorers will delve into the mysteries of the solar system, our galaxy, and the vast universe. Our cosmic adventure will engage campers in movement games, astronaut training, and physics experiments, gaining firsthand insight into the fascinating world of space exploration.

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4 The Natural World

JULY 6-10



Let's observe the biotic and abiotic aspects of our amazing planet! Campers will examine animals, plants, rocks, and water! What super senses do animals possess? How do seeds move? We will explore the water cycle, rock cycle, and the life cycles of butterflies and bees.

5 The Art of Science !

JULY 13-17



This camp offers the ultimate fusion of science and art! Get ready for a week filled with exploration and creativity as we explore the scientific principles that underpin process of making art. From color mixing to crystal formation, we will be getting messy and trying new things.

6 Creative Chemistry

JULY 20-24



Chemistry camp is full of the wow factor, from non-Newtonian fluids to volcanic eruptions, our experiments are sure to please. Campers will practice chemical safety - a skill they can carry through life, no matter their future occupation!

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7 Forces and Energy

JULY 27-31



Campers have fun with physics concepts as they make things that launch, drop, and roll. We will get hands on with the science of rotation by constructing tops and painting with spin art. We will also explore things that move in waves like light and sound!

8 The Art of Science II

AUGUST 3-7



This camp offers the ultimate fusion of science and art! Get ready for a week filled with exploration and creativity as we explore the scientific principles that underpin process of making art. From color mixing to crystal formation, we will be getting messy and trying new things. Campers do not need to attend The Art of Science I to enjoy The Art of Science II.



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FREQUENTLY ASKED QUESTIONS



What does a typical day look like?

8:45-9:00	Camper drop off
9:00-9:15	Warm up/ Greeting
9:15-10:00	Museum Exploration
10:00-10:15	Snack Break
10:15-11:00	STEAM Activity 1
11:00-11:45	STEAM Lab Play
11:45-12:15	Lunch
12:15-1:00	Physical Activity or Games
1:00-1:45	STEAM Activity 2
1:45-2:30	STEM Stations
2:30-3:00	Closing Activity
3:00-3:30	Camper Pickup
3:30-5:00	Aftercare for additional fee



WATER CYCLE BRACELETS

What should my camper bring?

Your camper will be expected to bring a morning snack, water bottle, lunch and any required medications. **AMOS camps are NUT FREE.**



Sun butter is ok, but Nutella is not. Campers staying for aftercare also need a mid-afternoon snack! Science makes them hungry! Campers should also bring a change of clothing regardless of their age - sometimes science can be messy! Please leave special toys and stuffed animals at home.

FREQUENTLY ASKED QUESTIONS



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Are scholarships available?

You may submit a financial need-based scholarship application using this form: bit.ly/AMOS-scholarship. Qualifications for scholarships are based on household size and annual income. Scholarship availability is limited.

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Is aftercare available?

Extended care will be available until 5pm each day for an additional fee. Register online at ashevillescience.org/learn. This is non-instructional time. Aftercare pick-up is at the Museum.

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What is the refund policy?

AMOS views each registration as a commitment and purchases supplies based 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 the fee. Cancellations received between 29-14 days prior to the day of the camp will receive a 50% refund, minus fee. Cancellations received 13 days or less will forfeit any paid camp fees. Registrations are non-transferable to other individuals.

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What else should I know?

We provide training for all camp counselors. The camp training handbook includes safety, behavior management, and educational philosophy information. Contact us to review it.

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