SUMMER OF SCIENCE CAMPS

Summer Camp 2020 Guide

ASHEVILLE MUSEUM OF SCIENCE AND UNC ASHEVILLE CAMPUS

Eight Weeks of fun-filled, educational and experiential adventures this summer season.

The Asheville Museum of Science (AMOS) is Western North Carolina’s home for experiential science learning, discovery, and exploration. AMOS strives to spark the imagination and foster lifelong curiosity.
STEAM IT UP: All Ages
Campers will dive right into the world of STEAM (science, technology, engineering, art, math). During the week, campers will engage and experience a variety of STEAM activities in each of the specific topics.

YOUNG INVENTORS: K-3rd
Let your inventive side run wild within our camp! Campers indulge in using their own as well as others’ ideas to design and create! Through engaging activities, campers will learn how to use their mind’s skills for problem solving.

ROBOTICS & COMPUTERS: 4th - 8th
Campers will learn to “program” their way to fun! Discover the world of technology through LEGO robots, coding and other programming activities.

COOKING WITH SCIENCE: All Ages
Do you like to eat? Do you like to cook? This is the perfect camp week ‘cooked up’ just for you! Campers will jump hands-first into the tasty world of cooking, while learning the science behind what it takes to create a meal.

NATURAL EXPLORERS: All Ages
The natural world around us is amazing and campers this week will explore the wonder of our natural environment. Campers will transform into naturalists as they discover various activities.

INTO SPACE & BEYOND: K-3rd
Up, up and away! Campers will be traveling into space and exploring the stars, planets, the Sun and so much more! Using AMOS’s inflatable domes, projection systems and other “spaced out” activities, campers will take a trip that is truly 'out of this world'!

FUTURE MAKERS: All Ages
Let’s create! During this camp week, imagination and creativity rules! Through engaging activities campers will showcase their creative engineering skills!

THE LAND BEFORE TIME: K-3rd
Long ago, Earth was very different than it is today. Our campers will travel back to a time when dinosaurs roamed our planet. Through various activities revolving around ancient animals, minerals and fossils; campers will learn what Earth would have been like a long, long time ago!

SCIENCE OF SPORTS: 4th - 8th
Whether you already play a sport or want to learn, this camp week is for you! Campers will be exposed to various team-oriented games while learning the science behind sports. Campers will participate, learn and most importantly, have fun!
| June 15-19 | STEAM It Up!   | 9am - 5pm | Rising K - 3rd  
|            | Rising 4th - 8th |
| June 22-26 | Young Inventors | 9am - 5pm | Rising K - 3rd  
|            | Robotics & Computers | 9am - 5pm | Rising 4th - 8th |
| June 29-July 3 | Cooking with Science | 9am - 5pm | Rising K - 3rd  
|            | Natural Explorers | 9am - 5pm | Rising 4th - 8th |
| July 6-10  | Into Space and Beyond! | 9am - 5pm | Rising K - 3rd  
|            | Rising 4th - 8th |
| July 13-17 | Future Makers | 9am - 5pm | Rising K - 3rd  
|            | STEAM It Up! | 9am - 5pm | Rising 4th - 8th |
| July 20-24 | Natural Explorers | 9am - 5pm | Rising K - 3rd  
|            | Cooking with Science | 9am - 5pm | Rising 4th - 8th |
| July 27-31 | The Land Before Time | 9am - 5pm | Rising K - 3rd  
|            | Science of Sports | 9am - 5pm | Rising 4th - 8th |
| August 3-7 | STEAM It Up! | 9am - 5pm | Rising K - 3rd  
|            | Future Makers | 9am - 5pm | Rising 4th - 8th |