SPACE CAMP

Huntsville, AL, USA

2019 GROUP GUIDE

& FIELD TRIPS

spacecamp.com



#1 "Seriously Cool Summer Camp"

The New York Times - May 2018

TRAINEES WANTED

2019 GUIDE CONTENTS







The U.S. Space & Rocket Center is the Official Visitor Center for NASA's George C. Marshall Space Flight Center and is a Smithsonian Affiliate museum.

The U.S. Space & Rocket Center is operated by a commission appointed by the Governor of the State of Alabama, the Alabama Space Science Exhibit Commission. The U.S. Space & Rocket Center Education Foundation is an IRS 501 (c) (3) organization.

Space Camp*, Space Academy*, Advanced Space Academy*, Space Camp* Robotics, Aviation Challenge* Camp and Space Gear* are registered trademarks and service marks of the U.S. Space & Rocket Center*. All rights reserved. Entire contents copyrighted ©2017 Alabama Space Science Exhibit Commission.

No reproduction of photographs permitted without written permission. Program material may be excerpted for news media coverage without permission. NOTE: Events, activities and programs are subject to change without notice. Please check our website at www.spacecamp.com. Please note that while we have made every effort to ensure the accuracy of the information presented in this magazine, we cannot be held liable for any errors, omissions, or inconsistencies.





4 - 5	Space Camp Programs		
6	Aviation Challenge Camp Programs		

cs Programs

8	U.S. Cyber Camp Program
---	-------------------------

9	Snaco	Academy 1	for E	ducators
9	Space A	academy i		Laucators

10 - 11	Two-	and	Three-Day	Programs
---------	------	-----	-----------	-----------------

18	Ultimate F	-ield	Trips

20 - 21 Top 10 Things You Need to Kno	IOW
---------------------------------------	-----

- 22 Meet Our Alumni
- 23 Space Gear

For information on weeklong camps for individuals go to www.spacecamp.com.



WELCOME, MARS GENERATION



From the CEO

Space Camp® is leading the way in training the next generation of explorers from all over the world. As a feature program at the epicenter where space exploration began with Dr. Wernher von Braun's team – Huntsville, Alabama – Space Camp is entering its 37th year as a premiere STEM program for young people. Today, more than 800,000 of our graduates are engaged in STEM careers or are paving the way for their future.

Space Camp curriculum includes missions from both NASA and private-sector space companies. It offers a comprehensive, powerful and authentic introduction to the real-life exploration of the cosmos. Our training is authentic, thought-provoking and challenging, as it is based on the principles and activities of actual astronaut training. But it is achievable because each team uses their strengths to overcome "anomalies," obstacles and self-doubt. Amidst the backdrop of the largest collection of space hardware on the planet, like the National Historic Landmark Saturn V rocket and the world's only full-stack space shuttle display, students are surrounded by the tangible impact and intellectual power of the people who made this possible.

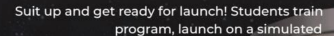
We are incredibly proud to be inspiring young minds to reach farther toward their

dreams every day at Space Camp. Join us on the journey!

Warmest regards,

Dr. Deborah Barnhart

Chief Executive Officer & Executive Director





Three age groups to maximize fun and



Weeklong programs begin on Sunday afternoon with graduation Friday morning.

Programs are aligned to Next Generation Science Standards and National Education Mathematics Standards.

www.spacecamp.com 1-800-637-7223 or 256-837-3400

Find all terms and conditions at spacecamp.com

Space Camp

Ages 9-11 · Grades 4-6

FALL/SPRING......\$807 per student 15% off our regular price!

Bring your whole

WINTER.....\$759 per student

20% off our regular price!

SUMMER.....\$902 per student

5% off our regular price!



SPACE EXPLORATION BADGE AVAILABLE





A e

ALABAMA IN HUNTSVILLE

College Credit

Advanced Space Academy trainees can earn college credit through The University of Alabama in Huntsville.

See spacecamp.com for full eligibility requirements.



All prices include meals and lodging on our campus. Weeklong programs begin on Sunday afternoon with graduation Friday morning.

Programs are aligned to Next Generation Science Standards and National Education Mathematics Standards.

www.spacecamp.com 1-800-637-7223 or 256-837-3400

Find all terms and conditions at spacecamp.com

Mach I

Ages 9-11 · Grades 4-6

FALL/

SPRING.....\$807 per student 15% off our regular price!

WINTER.....\$759 per student 20% off our regular price!

SUMMER., \$902 per student 5% off our regular price!

Mach II

Ages 12-14 · Grades 7-9

FALL/

SPRING..... \$807 per student 15% off our regular price!

WINTER....\$759 per student 20% off our regular price!

SUMMER.. \$902 per student 5% off our regular price!

Mach III

Ages 15-18 • Grades 10-12

FALL/

SPRING.....\$807 per student 15% off our regular price!

WINTER.....\$759 per student 20% off our regular price!

SUMMER.. \$902 per student 5% off our regular price!



THE UNIVERSITY OF

College Credit

Aviation Challenge Mach III trainees can earn college credit through The ALABAMA IN HUNTSVILLE University of Alabama in Huntsville.

Ideas become reality using robotic technologies to engineer solutions for real-world problems and test them in a spirited competition.





Robots on Air - Sea - Land



Weeklong programs begin on Sunday afternoon with graduation Friday morning.

Programs are aligned to Next Generation Science Standards and National Education Mathematics Standards.

www.spacecamp.com 1-800-637-7223 or 256-837-3400

Find all terms and conditions at spacecamp.com

Buy 15 camps, get one free!

Robotics Camp

Ages 9-11 · Grades 4-6

FALL/

SPRING..... \$807 per student 15% off our regular price!

WINTER.....\$759 per student 20% off our regular price!

SUMMER.. \$902 per student 5% off our regular price!

Robotics Academy

Ages 12-14 • Grades 7-9

FALL

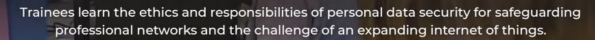
SPRING.....\$807 per student 15% off our regular price!

WINTER.....\$759 per student 20% off our regular price!

SUMMER... \$902 per student 5% off our regular price!



ROBOTICS BADGE AVAILABLE



CYBER SECURITY

Build computers and networking systems





Weeklong programs begin on Sunday afternoon with graduation Friday morning.

Programs are aligned to Next Generation Science Standards and National Education Mathematics Standards.

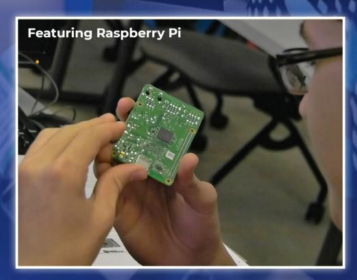
www.spacecamp.com 1-800-637-7223 or 256-837-3400

U.S. Cyber Camp

Ages 15-18 • Grades 10-12

Check spacecamp.com for availability.

Due to program activities involving access to Redstone Arsenal, a U.S. federal and military installation, participants must be U.S. citizens.



Educators spend five days networking with fellow teachers and participating in NASA-infused, hands-on activities.

EXCITING EDUCATOR DEVELOPMENT

Lesson plans that apply in your classroom



THE UNIVERSITY OF ALABAMA IN HUNTSVILLE

Education Credit
Participants can receive
up to 45 hours of
continuing education <u>credit</u>.

All meals, lodging and a free flight suit are included.

The price includes meals and lodging on the nearby campus of the University of Alabama in Huntsville (UAH). Daily transportation to and from the UAH dormitory to the U.S. Space & Rocket Center is provided.

www.spacecamp.com 1-800-637-7223 or 256-837-3400

Educators

JUNE/
JULY.....\$949 per person



Through the Sally Ride EarthKAM @ Space Camp program, students and educators from around the globe take part in a NASA-funded Earth observation experiment and request images of Earth directly from a camera aboard the International Space Station.



All meals and lodging are included.

Off-site lodging is available for an additional cost.

www.spacecamp.com 1-800-637-7223 or 256-837-3400

Minimum of 16 participants required for this program.

Space

Grades 4-8

Nov. 12, 2018-Jan. 13, 2019 \$239 per person

Sept. 3, 2018-Nov. 11, 2018 Jan. 14 - Feb. 17, 2019 Aug. 26 -Nov. 10, 2019 \$259 per person

Feb. 18 -Aug. 25, 2019 \$299 per person

Aviation

Grades 4-8

Nov. 12, 2018-Jan. 13, 2019 \$239 per person

Sept. 3, 2018-Nov. 11, 2018 Jan. 14 -Feb. 17, 2019 Aug. 26 -Nov. 10, 2019 \$259 per person

Feb. 18 - Aug. 25, 2019 \$299 per person

Robotics

Grades 4-8

Nov. 12, 2018-Jan. 13, 2019 \$239 per person

Sept. 3, 2018-Nov. 11, 2018 Jan. 14 - Feb. 17, 2019 Aug. 26 -Nov. 10, 2019 \$259 per person

Feb. 18 -Aug. 25, 2019 \$299 per person

Surveyor is a two-day sleepaway adventure designed for larger groups of students, educators and chaperones.

SURVEYOR

Camp programs are offered year-round and are aligned to Next Generation Science Standards and National Education Mathematics Standards.





All meals and lodging are included.

Off-site lodging is available for an additional cost.

www.spacecamp.com 1-800-637-7223 or 256-837-3400

Minimum of 16 participants required for this program.

Two-day Sleepaway

Grades 1-8

Sept. 3, 2018-Feb. 17, 2019 \$99 per student

Feb. 18-Sept. 1, 2019 \$129 per student



CUSTOM PROGRAMS

Develop teamwork, communication and leadership



All prices include meals and lodging on our campus. Off-site lodging is available for an additional cost. Weeklong programs begin on Sunday afternoon with graduation Friday morning.

Programs are aligned to Next Generation Science Standards and National Education Mathematics Standards.

www.spacecamp.com 1-800-637-7223 or 256-837-3400

Minimum of 16 participants required for this program.

Youth Leadership Retreat (Three-day sleepaway)

Grades 10-12

This program is designed to develop teamwork

This program is designed to develop teamwork, communication and leadership while helping high school students develop critical life skills valued in scholarship acquisition, college admission and ultimately in the global workforce.

\$299 per student

Vision Impaired

Space Camp for Interested **Visually Impaired Students** (SCIVIS) is a weeklong program making our flagship camp programs available to children who are blind and visually impaired. Adaptations include Braille, large print electronic speech and screen enlargement. Trained teachers provide an abundance of professional assistance. For more information, contact Dan Oates, Coordinator, scivis@atlanticbb.net; 304-851-5680 or

visit www.scivis.org.

Deaf and Hard Of Hearing

Space Camp for the Deaf and Hard of Hearing is a weeklong program making our flagship camp programs available for children who are hearing impaired. Adaptations include close captioning, certified ASL interpreters and other accommodations. For more information, contact Amy Newland, Coordinator, deafspacecamp@ gmail.com or visit www. facebook.com/groups/ deafspacecamp/.

BEHIND THE SCENES AT SPACE CAMP

More than 800,000 graduates from all 50 states and 150 countries





Challe Labitat 2 Challe Labitat 2 Bay-style sleeping quarters

SLEEP ON SITE

Go for the immersive experience! Sleep on site in our Habitats. Lodging is included in Camp pricing.



Space Camp Resident
Advisors (RAs) are on-site 24/7.

EAT, SLEEP, BE HEALTHY

On-site dormitories, cafeteria and nursing staff

CREW GALLEY

NOURISH THE GALAK



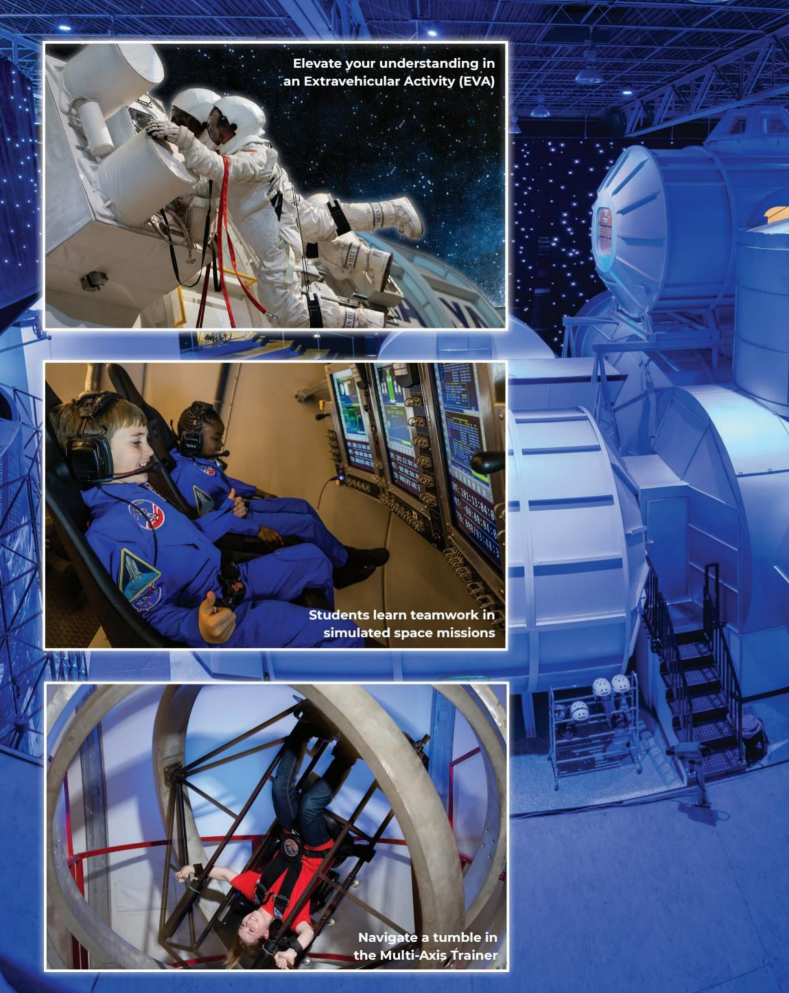
Dine in the Crew Galley.
Menus feature foods from
countries that partner on the
International Space Station,
along with plenty of fruits,
vegetables and American
favorites. Meals are included
in camp pricing.

NURSES STATION





Nurses are staffed 24-hours-a-day if trainees in 6-day programs are present. Otherwise, nurses are staffed for museum hours (9 a.m. – 5 p.m.)



IMMERSIVE SPACE COMPLEX

Experience astronaut training in our world-renowned Mission Center Complex.

Our simulators are patterned after those used by NASA.

- Hands-on astronaut training simulations
- All meals and lodging included in Camp pricing
- Two-day, three-day and six-day sleepaway programs available





Space Camp® is at the U.S. Space & Rocket Center®, Official Visitor Center for NASA Marshall Space Flight Center in Huntsville, AL

ULTIMATE FIELD TRIP

Inspire the next generation of explorers with a trip to the U.S. Space & Rocket Center.

U.S. Space & Rocket Center.

Ultimate Field Trip

(One-day adventure)

Give your students an out of this world experience with the Ultimate Field Trip. This experience shows the dramatic history spanning from the early spaceflight to the shuttle program and beyond! You can also add-on options to make your experience as unique as your students!

\$13+ per student

Customizable options:

- · Themed Science Lab\$3 per person
- Movie \$7 per person
- · Boxed Lunch......\$5 per person
- Guide for 1-hour
 - (per 25 students)\$50
- Guide for 6-hours (per 25 students)\$100

This experience is reserved for groups of 15 or more.

One complimentary chaperone admitted free per 15 students.

www.rocketcenter.com/groups 1-800-637-7223 or 256-837-3400 museumgroups@spacecamp.com

AVAILABLE FOR GROUPS

SCUBA Experience and Challenge Course take teamwork and leadership to the next level.



SCUBA Experience

Ages 14 and up*

Dive in our 24-foot-deep heated Neutral Buoyancy Simulator, also known as the Underwater Astronaut Trainer, to train for microgravity. This two-hour program is available for public groups in fall and winter, subject to availability and weather conditions.

\$50 per person

www.rocketcenter.com/groups 1-800-637-7223 or 256-837-3400

SCUBA Experience and Challenge Course are available most weekends, but due to limited capacity, reservations must be booked at least three weeks in advance.

SCUBA - Minimum of three participants, maximum of eight. Includes dive equipment and admission to the U.S. Space & Rocket Center. Full payment due at booking. Minimum of three participants required for reservation. Certain restrictions, including asthma, may prohibit diving; medical waiver is approved by dive instructor.

Challenge Course - Minimum of eight participants, maximum 10, 50% deposit per person. Full payment due at booking.

*Under 18 must be accompanied by parent.

Challenge Course

Ages 12 and up*

Build teamwork and communication skills on our highand low-ropes courses that push leadership skills to the max! Ropes course equipment and procedures adhere to the Association of Challenge Course Technology Standards.





your group for one of our programs. We have group coordinators your questions and helping with planning and registration.

YOU NEED TO KNOW!

calling 1-800-637-7223 or 256-837-3400.

- STATE CASES

 STATE
- 4. Space Camp curriculum includes cuttingedge training and missions based on current initiatives of both NASA and private-sector space companies.
- Ten graduates of Space Camp have gone on to become astronauts, one of the most rigorous and difficult professional accomplishments.
- 6. Space Camp offers programs for everyone, including customized options for students who are deaf or hard of hearing, or blind or visually impaired. It provides an inspiring opportunity for hands-on training in a unique setting outside the classroom for all students interested in science, technology, engineering and math. Students will meet astronauts and legendary historical figures in space exploration during their time at camp.
- 7. Space Camp provides students with a platform for personal growth and development, including cultivating leadership skills, creative problem-solving skills, teamwork and selfconfidence among both peers and adults.
- Camp programs are all-inclusive, with on-site lodging in the dormitories, called Habitats, and meals in the dining hall, called the Space Camp Crew Galley.
- Our immersive camp programs begin as early as 7 a.m. and keep students engaged until bedtime. Exercise and fitness are also promoted each day, often paired with a teambuilding activity.
- 10. Many of our group customers have been bringing students to Space Camp for more than 20 years!

MEET OUR ALUMNI



Dr. Serena Auñón-Chancellor's Space Camp mission position as medical officer was prophetic. Twenty-five years after her trip to Space Camp, Serena will be launching on a Soyuz rocket as a member of Expedition 58/59 to the International Space Station. Space Camp was a 16th birthday gift for Serena, and she is now an astronaut with a bachelor's degree in electrical engineering from The George Washington University and she attended medical school at the University of Texas – Health Science Center at Houston. She is board certified in Internal and Aerospace Medicine and was a flight surgeon to both space shuttle and ISS astronauts before being selected for the 2009 Astronaut Class. Serena has searched for meteorites in Antarctica and operated the Deep Worker submersible on the NEEMO 16 mission. She also served aboard the Aquarius underwater laboratory during the NEEMO 20 undersea exploration mission. She is scheduled to launch to the ISS in November 2018.

"When the opportunity arose to come to Space Camp as an educator, I jumped at the chance. My most memorable moments at Camp were during our missions. As the commander for our Orion mission, I got to enjoy being a leader to other teachers from around the world.

Space Camp was a fantastic experience that doesn't stop at graduation. I take my knowledge and try to embed it in what I do in the classroom, to keep the experience alive. Ultimately, I gained a better understanding of the importance of global education. I feel incredibly fortunate for the opportunity, and I continue to incorporate these values in the classroom."





"My former 8th grade teacher first encouraged me to try to apply to Space Camp by applying to the National Society of Black Engineers (NSBE) scholarship.

Space Camp's educational activities gave me the ability to see unknown possibilities in science, technology, engineering, art and math (S.T.E.A.M) through hands-on experiments, tools, simulations and projects led by great counselors and peers.

I am honored to say Space Camp greatly inspired me in the career I have 25 years later. Today, I am a part of NASA's human spaceflight programs."

ALUMNI SURVEY



Percentage of Space Camp graduates who said their camp experience increased their interest in STEM topics



Percentage of Space Camp graduates whose camp experience influenced them to take more STEM classes



Percentage of Space Camp graduates who are currently in or studying for careers in aerospace, defense, energy, education, biotech or technology



Percentage of Space Camp graduates who said their camp experience inspired their decision to enter a STEM field



