

Space Camp®

2015 PROGRAMS

Huntsville, AL, USA



AMERICA'S
NEXT GIANT
LEAP



#JOURNEYTOMARS

2015 GUIDE CONTENTS



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The U.S. Space & Rocket Center is the Official Visitor Center for NASA's George C. Marshall Space Flight Center and is an affiliate of the Smithsonian Institution.

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 Foundation is an IRS 501 (c) (3) organization.

“All one can really leave one’s children is what’s inside their heads. Education, in other words, and not earthly possessions is the ultimate legacy, the only thing that cannot be **taken away.**”

— Dr. Wernher von Braun

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AMERICA'S NEXT GREAT LEAP

NASA's Next Great Leap isn't a fantasy, and it isn't a game. It's real and it's happening now as NASA and its international partners build the Space Launch System, a new spaceship for a new era of exploration. Get on board the most exciting real adventure in the world today at Space Camp, where we're igniting the dreams of the next generation of explorers every day. NASA is developing the Space Launch System to take that Next Great Leap into deep space in Huntsville, Alabama, where rocket scientists first sent humans to the moon. At Space Camp, we build on that legacy and look to the future to inspire trainees from around the world to pursue their dreams and imagine what their future can hold. Just like explorers before them, our trainees stretch their skills and imagination and learn just how far they could go.

The U.S. Space & Rocket Center is home to the world-renowned Space Camp, Space Academy, Aviation Challenge Camp and Space Camp Robotics.

MESSAGE FROM

OUR CEO



Our future is molded by the actions of dreamers. Not idle daydreams, but the persistent, focused dreams that compel us to challenge the limits of our capabilities. Every day at Space Camp, we plant the seeds of those dreams in the trainees who come from around the world to train like astronauts. Through authentic, immersive simulations of space exploration missions based on current and future NASA and commercial space activities, our trainees discover what is possible through teamwork, critical thinking and the mastery of science, technology, engineering and math (STEM) subjects. We crack their cosmic egg and turn their dreams into ambitions. Our graduates return to the classroom or workforce with ignited passion to lead us over the horizon and into the future.

As a Smithsonian Affiliate, our "seriously amazing" programs inspire. Our curriculum aligns with national standards in science and mathematics, delivering the tools our trainees need back in the classroom. Although we are proud to have among our graduates five astronauts and countless leaders in the aerospace industry, our mission is to unleash the dreams of our trainees in every field – STEM and the arts alike.

Come join this journey to inspire the next generation of explorers. More than 650,000 Space Camp alumni are using their dreams to shape our world for tomorrow. Now it's your turn. What will Space Camp inspire you to do?

Warmest regards,



Dr. Deborah Barnhart
Chief Executive Officer and Executive Director



Bio: Samantha Cristoforetti
Astronaut and Space Camp Alumna

Meet Samantha Cristoforetti, a Space Camp® alumna who has taken her own great leap. Now a European Space Agency astronaut, Cristoforetti launched to the International Space Station (ISS) as part of Expedition 42 in November 2014, from Baikonur Cosmodrome, Kazakhstan. She is Space Camp's second alumna to fly in space and will remain on the ISS for six months. Follow Samantha on Twitter at @AstroSamantha and be sure to use hashtag #AlumOnOrbit.

The Center is the Official Visitor Center for NASA's Marshall Space Flight Center, an affiliate of the Smithsonian Institution, and the showcase for Redstone Arsenal and defense programs, including energy. Leading technology initiatives in aerospace and defense are showcased along with international space artifacts including the world's only complete space shuttle stack and a National Historic Landmark Apollo Saturn V moon rocket.



U.S. SPACE & ROCKET CENTER FOUNDATION

www.spacecamp.com/scholarships

STEM for Space College Scholarship

The STEM for Space college scholarship program is a partnership between the U.S. Space & Rocket Center, Dr. Owen K. Garriott, former Skylab astronaut, and his family with the mission of promoting the attainment of college-level STEM degrees.

A portion of this endowment will be held especially for Space Camp alumni, giving our trainees yet another reason to follow the dreams they launch at Space Camp.

Selection Criteria:

- Preference for an applicant who is an alumnus of Space Camp® at the U.S. Space & Rocket Center.
- Applicant must have declared a major in a STEM discipline.
- The awards shall be based on academic merit.

CAMP SCHOLARSHIP COMPETITION

The U.S. Space & Rocket Center holds an annual scholarship competition each fall for students who want to attend a weeklong sleepaway camp. The competition opens in October and applications are due Dec. 15, 2014. Applicants may apply in one of four categories: Financial Need; Special Needs; Academic Achievement; or Leadership. Each applicant must answer two essay questions, design a mission patch, describe a science project using the scientific method, and provide three letters of recommendation.

A selection committee reviews applications and scholarships are awarded based on available funding. Winners are notified in March. To apply, visit spacecamp.com/scholarships.

You can make a child's dream come true by contributing \$1,000 to the General Scholarship Fund through the U.S. Space & Rocket Center Foundation, a 501(c)(3) organization. Donors may also establish an endowed scholarship or a memorial scholarship. To make your tax-deductible donation, visit spacecamp.com/scholarships.

For more information

Apply for a scholarship or donate to the General Scholarship Fund by visiting spacecamp.com/scholarships.

CAMPS AND FIELD TRIPS BY AGE

www.spacecamp.com

| | AGES | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | Adult | Page # | |
|-----------------------|-----------------------------|------------|---|----|----|----|----|----|----|----|----|----|----|-------|--------|------|
| CAMPS | Space Camp | | | ●* | ● | ● | | | | | | | | | 6-7 | |
| | Space Academy | | | | | | ● | ● | ● | | | | | | 6-7 | |
| | Advanced Space Academy | | | | | | | | | ● | ● | ● | ● | | 6-7 | |
| | Aviation Challenge MACH I | | | ● | ● | ● | | | | | | | | | 8-9 | |
| | Aviation Challenge MACH II | | | | | | ● | ● | ● | | | | | | 8-9 | |
| | Aviation Challenge MACH III | | | | | | | | | ● | ● | ● | ● | | 8-9 | |
| | Robotics Camp | | | ● | ● | ● | | | | | | | | | 10 | |
| | Robotics Academy | | | | | | ● | ● | ● | | | | | | 10 | |
| | Family Space Camp | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | 14 |
| | Family Aviation Challenge | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | 14 |
| | Adult Academy | | | | | | | | | | | | | ● | 13 | |
| | Space Academy for Educators | | | | | | | | | | | | | ● | 12 | |
| | Corporate Programs | | | | | | | | | | | | | ● | 13 | |
| | FIELD TRIPS | Expedition | | | ● | ● | ● | ● | ● | ● | | | | | | 6, 8 |
| | | Pathfinder | | | ● | ● | ● | ● | ● | ● | | | | | | 6, 8 |
| Surveyor | | ● | ● | ● | ● | ● | ● | ● | ● | | | | | | 6, 8 | |
| Ultimate Field Trip | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | 16 | |
| Daily Space Adventure | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | 16 | |
| Scuba Experience | | | | | | | | | ● | ● | ● | ● | ● | ● | 17 | |
| Ropes Course | | | | | | | ● | ● | ● | ● | ● | ● | ● | ● | 17 | |

*Nine-year-olds must have completed or currently be enrolled in the 4th grade.

WHICH CAMP IS FOR YOU?



1. YOU ARE
 - a. An explorer
 - b. A risk-taker
 - c. A problem solver
2. YOUR PREFERRED WORK SETTING IS
 - a. In a classroom
 - b. Outdoors
 - c. In a lab
3. YOUR IDEAL JOB WOULD BE
 - a. An astronaut
 - b. A pilot
 - c. An engineer
4. YOU ARE MOTIVATED BY
 - a. Individual accomplishment
 - b. Team accomplishment
 - c. Problem solving / troubleshooting
5. PEOPLE DESCRIBE YOU AS
 - a. Inquisitive and curious
 - b. Adventurous and courageous
 - c. Analytical and logical

SAMPLE SCHEDULE

| TIME | ACTIVITIES |
|------------------------|---|
| 7 a.m. - 8:30 a.m. | Prep for Day & Eat Breakfast |
| 8:30 a.m. - 10 a.m. | Ride Spaceshot, G-Force & Climb the Mars Wall |
| 10 a.m. - 11:30 a.m. | Leadership and Teambuilding Activities |
| 11:30 a.m. - noon | Lunch in the Crew Galley |
| 12:30 p.m. - 1:30 p.m. | Astronaut Training Simulator* |
| 1:30 p.m. - 3 p.m. | Rocket Construction* |
| 3:00 p.m. - 4 p.m. | IMAX® Movie Showing |
| 4:00 p.m. - 5 p.m. | Simulated Mission Training* |
| 5:30 p.m. - 6 p.m. | Dinner |
| 6:30 p.m. - 7:30 p.m. | Learn the History of Space Flight |
| 7:30 p.m. - 8:30 p.m. | Engineering Workshop* |
| 8:30 p.m. - 10 p.m. | Call Home, Prep for Bed |

*Activities vary for Aviation Challenge Camp and Robotics Programs

Space Camp
Space Academy
Adv. Space Academy
PAGES 6-7

picked **MOSTLY As**

AC Mach I
AC Mach II
AC Mach III
PAGES 8-9

picked **MOSTLY Bs**

Robotics Camp
Robotics Academy
PAGE 10

picked **MOSTLY Cs**

SLEEPAWAY PACKAGE
BOOK MULTIPLE WEEKS AND SAVE!
Any open sessions: \$1,949 for two sessions; \$800 for additional sessions.
For details, see page 19.

A: SPACE CAMP
Astronaut training program that includes model rocket launches and simulated missions into space.

B: AVIATION CHALLENGE CAMP
Military-style pilot training for those who love water activities, patrolling in the woods and authentic flight simulators.

C: ROBOTICS CAMP
Experience air, land and sea robots in this Camp designed for gear heads who enjoy innovation.



SPACE CAMP

(Weeklong sleepaway)

Each year, thousands of trainees from around the world arrive at the U.S. Space & Rocket Center in Huntsville, Alabama, for a week of fun, new friends and amazing adventures at Space Camp.

- Space Mission
- Mars Mission
- Experiments on International Space Station
- History of Space Exploration
- IMAX® or Digital Movies
- Astronaut Simulators
- Rocket Construction and Launch

“Space Camp inspired my dream of being the first Astronaut on **Mars.**”

— Alyssa Carson
Louisiana, 14-time alumna



The multi-axis astronaut training simulator was designed by Oscar Holderer, a member of Dr. Wernher von Braun's Rocket Team.



Space Camp Ages 9-11

Grades 4-6

Entry level instruction with astronaut training simulations, rocket construction and a mission to the ISS. Learn teamwork, leadership and decision-making skills.

Academy Ages 12-14

Grades 7-9

In-depth training simulations along with multi-stage rocket building, and complex missions.

Advanced Ages 15-18 (College Accredited)

Grades 10-12

Take it to the next level with the most advanced level engineering design challenges, pilot simulations or SCUBA.

Trainees receive one hour of college credit through University of Alabama in Huntsville.

SCOUT BADGES AVAILABLE



CONTACT US OR REGISTER ONLINE (See page 19 for pricing)

website spacecamp.com/space

phone (800) 637-7223

(256) 837-3400

Visit spacecamp.com for information on earning Scout badges.



AVIATION CHALLENGE

(Weeklong sleepaway)

Since 1990, trainees from around the globe have trained to be the next generation of fighter pilots in this structured, military-style program that uses combat scenarios. Held in Huntsville, Alabama, Aviation Challenge Camp encompasses fun, teamwork and leadership skills into a week of new friends and adventures.

- F-18 Flight Simulator Training
- Land Survival
- Fire & Shelter Building
- Aircraft History & Knowledge
- Water Survival
- Basic Aviation Principles

“Aviation Challenge inspired me to pursue a career in aerospace engineering.”

— Mike Brennon
Kansas, eight-time alumnus



Mach I Ages 9-11
Grades 4-6

Introduction to basic aviation with instruction in aviation principles utilizing simulators to practice take offs and landings with plenty of time outdoors practicing land and water survival.

Mach II Ages 12-14
Grades 7-9

More complex simulations in which trainees fly head-to-head against another squadron, practice leadership and teamwork during outdoor search and rescue missions, and test their courage in our centrifuge.

Mach III Ages 15-18
Grades 10-12

The most advanced test includes a slide down 150-foot zip-line to simulate a parachute water landing in our lake. Trainees escape and evade enemies on a SEAL Ops Mission.

Train in high-performance jet simulators.

SCOUT BADGES AVAILABLE



CONTACT US OR REGISTER ONLINE (See page 19 for pricing)

website spacecamp.com/aviation

phone (800) 637-7223

(256) 837-3400

Visit spacecamp.com for information on earning Scout badges.

SPACE CAMP ROBOTICS

(Weeklong sleepaway)

In Space Camp Robotics programs, trainees are equipped with the knowledge to become future space engineers and research leaders. In the six-day, five-night programs, trainees engineer technology of the future, test robots in the air, on land and underwater using the Office of Naval Research's SeaPerch robotics.

- Robotics Design
- Engineering
- Robotics Competition
- Teamwork
- Teambuilding
- Technology

“Space Camp Robotics inspired me to join new clubs and take honors classes.”

— Ian Seales

Alabama, two-time alumnus

Robotics Camp Ages 9-11

Grades 4-6

Focus on ideas and concepts that reveal the inner workings of robots and computers, as well as the impact they make on our world and lives.

Academy Ages 12-14

Grades 7-9

More advanced and challenging levels. Hands-on sessions in robot chassis design and building, algorithms, remote control design and operation, and aerial drone simulations.

Robotics Camp includes astronaut training simulators but does not include a simulated Space Shuttle mission.

SCOUT BADGES AVAILABLE



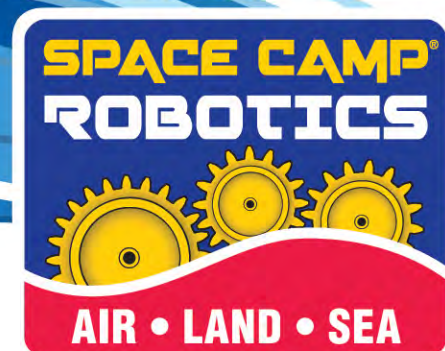
CONTACT US OR REGISTER ONLINE (See page 19 for pricing)

website spacecamp.com/robotics

phone (800) 637-7223

(256) 837-3400

Visit spacecamp.com for information on earning Scout badges.



(Upper Left, Top) The high-technology Robotics Lab features engineering activities for ages 9 – 14.

GROUP SHORT PROGRAMS

PATHFINDER

(Three-day sleepover)

Pathfinder® provides an exciting introduction to Space Camp or Aviation Challenge Camp in a three-day, two-night program for grades 4 - 8.

Groups have the option to attend Monday to Wednesday, Wednesday to Friday, or Friday to Sunday sessions. Adult chaperones participate in this program.

Activities (space program):

- Simulated Shuttle Mission
- Training simulators including 1/6th Gravity Chair and Multi-Axis Trainer
- IMAX® or Digital Movie

Activities (aviation program):

- Flight Physiology
- Flight Simulators and Centrifuge
- Introduction to Land Survival and Principles of Flight
- IMAX® or Digital Movie

SURVEYOR

(One-night sleepover)

Surveyor™ is a one-night, structured educational adventure that allows larger groups of students, educators and chaperones to explore the U.S. Space & Rocket Center. Program is for grades 1 - 8.

- Science Presentation
- Paper Rocket Activity
- Multi-Axis Trainer and Museum Simulators
- IMAX® or Digital Movie

LEADERSHIP RETREAT

Custom crafted for students in grades 10-12, this program, offered on selected weekends in the fall, is designed to teach teamwork and leadership while helping students develop critical life skills that are highly valued in scholarship acquisition, college admission and ultimately in the global workforce.



**CONTACT US OR
REGISTER ONLINE**

website spacecamp.com
phone (800) 637-7223
(256) 837-3400



SPACE ACADEMY for EDUCATORS **CAMP**

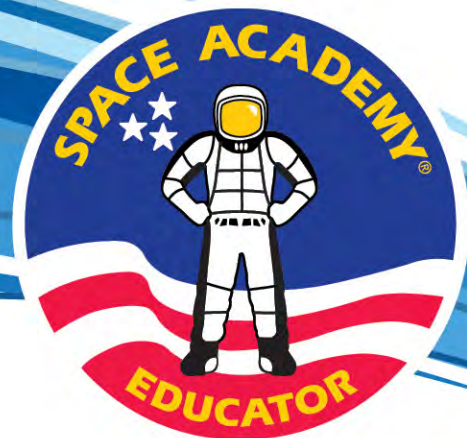
At Space Camp, educators test their limits training on astronaut simulators and take a virtual tour into space where they save the International Space Station. The educators depart with much more than great memories. They have a new global network of friends. They also have lesson plans based on NASA content, expertise to coordinate hands-on science, technology, engineering and mathematics (STEM) activities in their classrooms, and earn 45 hours of continuing education credit. Graduate credit is available through the University of Alabama in Huntsville.

Advanced programs take Space Academy for Educators to the next level with SCUBA in the Underwater Astronaut Trainer and exciting off-site visits to facilities on the cutting edge of space exploration. Educators are eligible for the advanced class after attending a weeklong educator camp.

Educators receive transportation to and from Huntsville International Airport, a flight suit, a T-shirt and all program materials.

MAKE YOUR
CLASSROOM
LESSONS
FUN

AND EFFECTIVE



CONTACT US OR REGISTER ONLINE (See page 19 for pricing)
website spacecamp.com/space/educators
phone (800) 637-7223
(256) 837-3400

(Upper Left, Top) Learn hydroponics in our new International Space Station Module.

ADULT CAMP

Take a weekend trip to Adult Space Academy, an adventurous two-night experience in which adults take on the roles of astronauts or those in Mission Control. They build and launch model rockets, conquer astronaut simulators and spend the weekend in one of the world's largest space aircraft collections. Team members often establish friendships that continue long after their camp training.

Adult Aviation Challenge Camp is available to trainees who prefer an adventurous military-style program that features takeoffs and landings, air-to-air training and navigational training in cockpit simulators.

Sessions for adult programs are limited, so reserve early! Meals and lodging are included. Lodging is on-site in our Habitat facilities with meals in the Space Camp Crew Galley.

CORPORATE CAMP

Corporate Space Camp allows co-workers to reach performance goals in a simulated shuttle mission. In this challenging environment, team members actively experience situations and call upon the most important skills: purposeful leadership; crisis and change management; communication; trust and integrated planning.

The U.S. Space & Rocket Center offers opportunities throughout the year for companies to actively motivate, inspire and strengthen their collaborative teams and vision.

Corporate programs are also available for Aviation Challenge Camp, and programs are customized for the particular needs of the group.

Contact Tom White at tom.white@spacecamp.com or call (256) 721-7124.

YOU'RE
NEVER TOO OLD



CONTACT US OR REGISTER ONLINE (See page 19 for pricing)
website spacecamp.com/space
phone (800) 637-7223
(256) 837-3400



FAMILY CAMP

Whether in astronaut training or a fighter pilot experience, parents and/or grandparents can enjoy the experience of a lifetime at Family Camp. Families can train as astronauts as they work together as a team during rocket construction and explore one of the world's largest spacecraft collections. All trainees experience astronaut simulators such as the 1/6th Gravity Chair and the Manned Maneuvering Unit.

Family Aviation Challenge Camp is geared toward fighter pilot training with intense survival skills and flight simulators. Families work together to conquer takeoff and landing skills in our fighter jet simulations and experience a water landing in the Helo-Dunker in our chlorinated lake.

Family Camp Ages 7+

Whether in astronaut training or a fighter pilot experience, families enjoy a weekend of fun, new friends and amazing adventures.

Meals and lodging are included in all Family Camp programs. Lodging is on-site in the Space Camp Habitat, and meals are in the Space Camp Crew Galley.

“Space Camp was the best family-vacation-with-a-purpose we **ever took.**”

— Marlowe Family
California, 2014 alumni



CONTACT US OR REGISTER ONLINE (See page 19 for pricing)
website spacecamp.com/space/family
phone (800) 637-7223
(256) 837-3400

Enhancing **FAMILY** VALUES

HOMESCHOOL

Homeschooled students can learn about the history and technology of the space program, launch a model rocket and plan a landing on Mars. They can also learn the history and use of telescopes both earthbound and orbital.

Students may also take a weeklong course that uses the excitement of spaceflight to teach specific concepts as well as teamwork, leadership and decision making. Programs offered for homeschooled students range from a one-day museum visit, to a weeklong camp adventure. Students share the excitement of space while making new friends and meeting their homeschool academic requirements.

Visit us at www.rocketcenter.com/homeschool for course offerings.



**CONTACT US OR
REGISTER ONLINE** (See page 19 for pricing)
website rocketcenter.com/homeschool
phone (800) 637-7223
(256) 837-3400

“You can’t
beat this
classroom!”

— Arne Duncan
U.S. Secretary of Education



FIELD TRIP ADVENTURES

ULTIMATE FIELD TRIP

Show your student where STEM leads—to cool rockets and robots. Our daylong field trips correlate to national mathematics and Next Generation Science Standards guided by work sheets and hands-on activities.

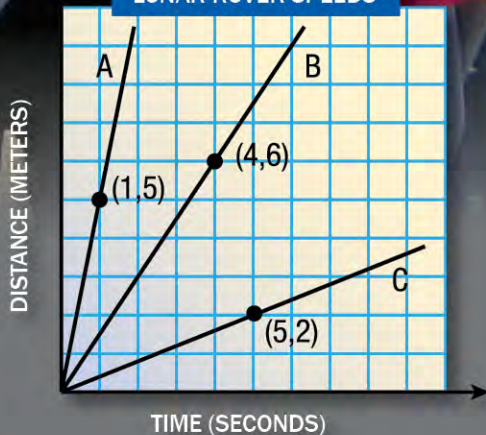
Your day includes:

- Entrance to U.S. Space & Rocket Center,
 - Shuttle Park, Rocket Park and Public Museum Simulators
 - Mars Meal
 - IMAX® or Digital Movie
 - Choice of Thematic STEM Lab
- Visit www.rocketcenter.com for content and national standard correlations.

DAILY SPACE ADVENTURE

Discover the dramatic history spanning from early spaceflight to the shuttle program and beyond! The Daily Space Adventure is a self-guided day trip with add-on options available, including movies and a lunch. Groups may choose to visit for the day or for a few hours.

LUNAR ROVER SPEEDS



Ultimate Field Trip

Groups of 15 or more can embark on this day long outerspace adventure!

Daily Space Adventure

Both student and adult groups of 15 or more can experience the museum and traveling exhibits.

CONTACT US OR REGISTER ONLINE

website rocketcenter.com/groups
phone (800) 637-7223
(256) 837-3400

SCUBA EXPERIENCE

Always wanted to feel weightless? The SCUBA Experience is an exciting way to train for microgravity like an astronaut by diving in the 24-foot-deep heated Underwater Astronaut Trainer!

With a certified instructor, participants learn basic SCUBA safety skills and then dive to the bottom to launch a mission while mastering challenges of simulated microgravity. The diving session lasts approximately 30 minutes.

All equipment is provided. Participants need a swimsuit and a Liability and Medical Waiver completed prior to diving. Certain restrictions, including asthma, may prohibit diving.



ROPES COURSE

Ropes courses build vital teamwork, communication and leadership skills while giving participants an adventure to remember!

The U.S. Space & Rocket Center offers both high and low ropes courses that push leadership skills to the max. The Ropes Course program is great for any group wanting a collaborative teambuilding experience. Participants train and conquer our Climbing Wall, 32-foot Pamper Pole and 400-foot Zip-Line.

All Ropes Course equipment and procedures adhere to the Association of Challenge Course Technology standards and our staff members are professionally trained on emotional and physical risk management.



Teams face fears as they go through levels of challenges and conquer missions and goals.

CONTACT US OR REGISTER ONLINE

website rocketcenter.com/groups
phone (800) 637-7223
(256) 837-3400

PARENT INFORMATION



Crew trainers complete extensive training and background evaluation and are certified in safety and program curriculum.

SAFETY AND SECURITY

- Uniformed security guards on premises 24/7 and on-site in Habitat during nights and evenings.

HABITATS

- Trainees are housed in Space Habitat bays of seven beds or larger Habitat bays of 20 – 40 beds.
- Blankets, sheets and pillowcases are provided for our weeklong trainees.
- Towels and washcloths are not provided.
- Lockers are in each room. Trainees must provide their own padlock.

SPECIAL ACCOMMODATIONS

- Every effort is made to accommodate trainees with special needs, including hearing or visually-impaired, those with special dietary requirements or trainees in wheelchairs.
- Advanced notice is required for special accommodations.

MEALS

- Breakfast, lunch and dinner are provided daily in the Space Camp Crew Galley.
- Meals are all-you-can eat, and we offer a non-repeating menu of foods.
- We are experienced in accommodating trainees with special dietary needs. Call (256) 837-3400 or email specialdiets@spacecamp.com. (Four-week advanced notification required for special dietary requests.)

CREW TRAINERS

- Complete extensive training and certification in simulator safety, program fundamentals and age characteristics.
- Have a minimum of 30 hours of college.
- Are at least 20 years old.
- Have experience working with young people.
- Pass background and drug tests.

PAYMENT OPTIONS

- Please call (800) 637-7223 or (256) 837-3400 for information on payment plans and availability.

CANCELLATION POLICY

- We realize that situations may arise that require cancellation.
- Please visit www.spacecamp.com or call (800) 637-7223 for our full policy.

REGISTRATION & CONFIRMATION

- You may register online at www.spacecamp.com or by calling (800) 637-7223 or (256) 837-3400.
- After registration, you will receive an email confirmation with necessary information.
- Health and transportation forms will be required in order to attend camp. These forms may be filled out via our website; details will be in the email confirmation.

TRAVEL

- Space Camp and Aviation Challenge Camp are located approximately 10 miles from the Huntsville International Airport.
- Transportation to and from the Huntsville International Airport (HSV) is available for trainees for \$25 round-trip.
- Trainees are greeted at their gate by a uniformed staff member and transported directly to Space Camp.
- Early arrival and late departure options are available for trainees whose travel schedule requires them to arrive a day early or depart a day later; please call (800) 637-7223 or (256) 837-3400 for details.

PRICING

Space Camp, Space Academy, Advanced Space Academy –
Two tracks – Pilot and Mission Specialist/Groups - Pilot with SCUBA

Aviation Challenge Mach I, Mach II, Mach III

Robotics Camp, Robotics Academy

WEEKLONG*: CHECK ONLINE FOR DATES

| | | |
|-------------|----------------------------------|---|
| Fall/Winter | (Sept. 28, 2014 – Feb. 21, 2015) | \$789 individuals / \$639 group (12 or more, 16th free) |
| Spring | (Feb. 22, 2015 – May 23, 2015) | \$889 individuals / \$739 group (12 or more, 16th free) |
| Summer | (May 24, 2015 – Sept. 5, 2015) | \$989 individuals / \$839 group (12 or more, 16th free) |
| Fall/Winter | (Sept. 6, 2015 – Sept. 26, 2015) | \$789 individuals / \$639 group (12 or more, 16th free) |

Sleepaway package (any open sessions) \$1,949 for two sessions, \$800 for additional sessions

Alabama school groups only in Fall/Winter or Spring Sessions \$499

*Group Program will include a non-refundable fee of \$150 for group.

EDUCATOR CAMP: Space Academy for Educators (June 4, 2015- June 10, 2015 & July 26, 2015- July 30, 2015) \$949

Advanced Space Academy for Educators (July 9, 2015 - July 13, 2015) \$1,149

Must have attended Space Academy for Educators previously

FAMILY PROGRAMS: CHECK ONLINE FOR DATES

3-day Family Camp / Space or Aviation Challenge

\$948 pair / \$1,247 for three / for four or more \$349 each additional

4-day Family Camp / Space or Aviation Challenge – Friday to Monday or Thursday to Sunday

\$1,048 pair / \$1,397 for three / for four or more \$349 each additional

ADULT PROGRAMS: CHECK ONLINE FOR DATES

3-day Adult Academy / Friday to Sunday

\$549 per person

4-day Adult Academy / Friday to Monday or Thursday to Sunday

\$649 per person

DAY CAMP PROGRAM: CHECK ONLINE FOR DATES

5-day day program (May 24, 2015 – Aug. 22, 2015) \$275 week/ \$250 for 2-4 weeks/ \$225 for 5 or more weeks

Day Camp Space

Day Camp Aviation

Day Camp Robotics

GROUP PROGRAMS*: REQUEST DATES ONLINE www.spacecamp.com/space/groups

Space Camp Pathfinder Program – Mon to Wed/ Wed to Fri / Fri to Sun

Fall/Winter (Sept. 28, 2014 – Feb. 21, 2015) \$239 per person, (12 or more, every 15 booked, 1 free)

Spring/Summer (Feb. 22, 2015 – Sept. 5, 2015) \$289 per person, (12 or more, every 15 booked, 1 free)

Fall/Winter (Sept. 6, 2015 – Sept. 26, 2015) \$239 per person, (12 or more, every 15 booked, 1 free)

*Group Program will include a non-refundable fee of \$150 for group. Off-site lodging is available for an additional cost.

Space Camp Surveyor Program – Mon to Tues/ Wed to Thurs / Fri to Sat/ Sat to Sun

Fall/Winter (Sept. 28, 2014 – Feb. 21, 2015) \$99 per person, (15 or more, every 25 booked, 1 free)

Spring/Summer (Feb. 22, 2015 – Sept. 5, 2015) \$129 per person, (15 or more, every 25 booked, 1 free)

Fall/Winter (Sept. 6, 2015 – Sept. 26, 2015) \$99 per person, (15 or more, every 25 booked, 1 free)

*Group Program will include a non-refundable fee of \$150 for group. Off-site lodging is available for an additional cost.

Space Camp Expedition Day Camp or Aviation Challenge Expedition Day Camp for groups

\$309 per person (12 or more) \$499 for out of State 2 tracks – Space Camp or Aviation Challenge

Youth Leadership Retreat/Friday to Sunday: \$239

SPECIAL CAMPS:

SCIVIS Space Camp for the Interested Visually Impaired: Sept. 19 - 25, 2015.

Contact Dan Oates at (304) 851-5680; DanO@spacecamp.com; www.tsbvi.edu/space

Space Camp for the Hearing Impaired: April 26 – May 1, 2015.

Contact Amy Newland at (202) 651-5031 (voice) or (202) 651-5636 (TTY/VP).

Deafspacecamp@gmail.com <https://sites.google.com/site/deafspacecamp>

OFFICIAL SPACE GEAR®

YOUR ONE STOP
SHOP FOR ALL
THINGS

SPACE



\$90

AUTHENTIC FLIGHT SUIT

Order the official flight suit for your Space Camp®, Space Academy® or Aviation Challenge® Camp adventure! These flight suits are representative of what real astronauts and jet fighter pilots wear and both come with official patches and your personalized leather name badge!

Flight suit

Youth sizes: 10-20, Adult sizes: S-XXL

\$90

CLOTHING SET

We've combined our most popular clothing into one complete package! Tops are customized with the logo from your camp program. Space Camp set includes T-shirt, shorts, hooded sweatshirt, sweatpants and a backpack. Aviation Challenge Camp set includes T-shirt, hooded sweatshirt, camouflage pants and a knapsack.

Space Camp

Youth size: L, Adult sizes: S-XXL

Aviation Challenge Camp

Youth size: L, Adult sizes: S-XXL

*In the event a style shown is not available, a comparable item will be substituted.

All clothing ordered will be distributed at camp. When placing your order, please provide size. Upon arrival, all trainees are sized to ensure proper fit.

\$12
each

CUSTOM TEAM PATCHES

(available after registration)

The team patch will be customized with the team members' names. Patches may be pre-ordered or ordered by the trainee at camp. Patches will be ready at graduation. Available only for weeklong camps.

\$30
each

PHOTO DVD

(available after registration)

Want to see all of the activities your trainee participated in while at camp? Each crew trainer will take pictures throughout the week and the DVDs will be ready at graduation. Available only for weeklong camps.

CONTACT US OR
ORDER ONLINE

website spacecampstore.com

phone (800) 637-7223 or (256) 837-3400



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