

2009

GROUP PROGRAMS

TECHNOLOGY
AVIATION
MATHEMATICS
SPACE
SCIENCE



WWW.SPACECAMP.COM

AUTHENTIC GEAR!



FlightSuit \$80

Order the official flightsuit for your SPACE CAMP®, SPACE ACADEMY® or AVIATION CHALLENGE® adventure! These authentic-looking flightsuits are representative of what real astronauts and jet fighter pilots wear. The royal blue flightsuit comes with official SPACE CAMP and NASA patches. The olive drab AVIATION CHALLENGE suit also has official patches. All suits come with a customized leather name tag.

FLIGHTSUITS

Youth sizes 10-20,
Adult sizes S-XXL

Clothing Package \$80

We've combined our most popular clothing into one complete package! Tops are customized with the logo from your camp program. Set includes one each of the following: T-shirt, Shorts, Sweat Shirt, Sweat Pants, Duffle Bag.

SPACE CAMP

Youth size L, Adult sizes S-XXL

SPACE ACADEMY

Adult sizes S-XXL

AVIATION CHALLENGE

Youth size L,

CAMP GIFT SHOP (256) 721-7120

All clothing ordered will be distributed during the first two days of camp. When placing your order, be prepared to provide a size. Upon distribution, all campers are sized to ensure proper fit. If you have any questions, please call the SPACE CAMP Gift Shop at (256) 721-7120.



Custom Team Mission Patches \$12 each

Colorful and CUSTOMIZED with YOUR team members' names! After arrival at camp on Sunday, SPACE CAMP, SPACE ACADEMY, ADVANCED SPACE ACADEMY, AVIATION CHALLENGE and ADULT/CORPORATE CAMP trainees will have the opportunity to purchase a full-color, embroidered team mission patch, customized with their team members' last names. (Each team will select its design.) Custom mission patches ordered on Sunday will be ready by graduation. Patches available for six-day programs only.



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

**THESE ARE ONLY A FEW OF THE SEVERAL DESIGNS
YOUR TEAM CAN CHOOSE!**

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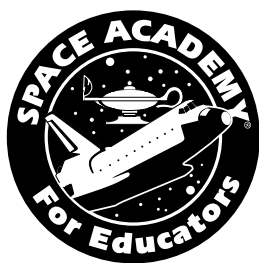
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FOR MORE INFORMATION GO TO WWW.SPACECAMP.COM

Established in 1965 by the State of Alabama, empowered by the U.S. Congress and supported by the National Aeronautics and Space Administration, the U.S. Space & Rocket Center® is the nation's leading hands-on space science museum. Since 1982, the U.S. Space & Rocket Center has fostered national and international outreach programs through the SPACE CAMP®, SPACE ACADEMY® (1984), ADVANCED SPACE ACADEMY® (1997) and AVIATION CHALLENGE® (1990) programs and through creation of the U.S. SPACE & ROCKET CENTER Foundation (2000), a non-profit, educational organization. SPACE CAMP®, SPACE ACADEMY®, SPACE CAMP®, SPACE ACADEMY®, ADVANCED SPACE ACADEMY®, AVIATION CHALLENGE® and SPACE GEAR® are registered trademarks and service marks of the U.S. Space & Rocket Center. All rights reserved. Entire contents copyrighted© 2008 Alabama Space Science Exhibit Commission. No reproduction of photographs permitted without written permission. Program material may be excerpted for news media coverage without permission. The U.S. Space & Rocket Center is an Affirmative Action and Equal Opportunity Employer. Due to our continued effort to ensure that SPACE CAMP® remains the premier immersive, educational experience, we reserve the right to modify program details as we move into the 2009 season.

SPACE MISSIONS

WEEK-LONG PROGRAMS



SPACE CAMP®

SESSIONS: YEAR-ROUND
GROUP SIZE: MINIMUM 12
CHECK-IN: SUNDAY 3-4 PM (CENTRAL)
GRADUATION: FRIDAY 9 AM (CENTRAL)

SPACE CAMP is the ultimate experience for your students. The SPACE CAMP facility is located on the grounds of the U.S. SPACE & ROCKET CENTER® which is also the official visitor center for NASA's Marshall Space Flight Center.

During the week, our staff will guide students through the past, present and future of space exploration. They will see the first rocket that put an American in space, the massive Saturn V rocket that took us to the Moon, and the capsules the early astronauts used during their missions.

They will climb the tallest mountain on Mars on our Mars Climbing Wall and get to experience 4 G's of lift off force and the sensation of weightlessness on the Space Shot™ simulator. They'll get an astronaut's eye view of the earth while watching amazing IMAX® films in our Spacedome Theater and new Digital 3-D Movie experience.

Scouts! You can earn a partial Space Exploration Merit Badge!

SPACE TRACK:

- 2 Shuttle Missions
- 10 Hours of History
- Astronaut Simulators
- Mars Mission
- 8 Hours of Experiments
- Constellation Program based activities

Ages 9-11 (and at least in the Fourth Grade)

ROBOTICS TRACK:

- 1 Shuttle Mission
- Design, Engineering Teamwork
- LEGO® Robotics Competition
- 14 Hours Robotics
- Teamwork
- Astronaut Simulators

AVIATION TRACK:

- Jet Fighter Simulations
- Hands-on Aircraft
- 1 Shuttle Mission
- Land Survival
- Aviation Principles
- Astronaut Simulators

Upon request tracks are offered September through May with a minimum number of 12 needed for consideration.

COST: FALL/WINTER 2008 \$599/PERSON

September 2008 - February 2009

SPRING 2009 \$699/PERSON

March - May 2009

SUMMER 2009 SEE WWW.SPACECAMP.COM FOR PRICES

June - August 2009

TRANSPORTATION: Fees are per person, round-trip to and from Huntsville International Airport

Fall/Winter: \$15

Spring/Summer: \$25

FOR For every 15 students booked, the 16th tuition is free. All registrations **GROUPS:** are subject to a non-refundable \$150 group registration fee.

SPACE ACADEMY®

SESSIONS: YEAR-ROUND
GROUP SIZE: MINIMUM 12
CHECK-IN: SUNDAY 1-2 PM (CENTRAL)
GRADUATION: FRIDAY 11 AM (CENTRAL)

Middle school students are beginning to explore career options. At SPACE ACADEMY, they will see the real world applications of the math, science, engineering and technology concepts they are studying in school. Students will prepare to become the new generation of lunar explorers, with hands-on activities that place them in the role of spacecraft designers and astronauts on the Moon.

Trainees will face exciting challenges in our Space Station Mission Complex. Technically challenging anomalies will task trainees to use all their knowledge and critical thinking skills to solve the problem and save the mission!

Scouts! You can earn a partial Space Exploration Merit Badge!

SPACE TRACK:

- 2 Shuttle Missions
- 10 Hours of History
- Rocket Construction
- Constellation Program based activities
- 8 Hours of Experiments
- Astronaut Simulators

ROBOTICS TRACK:

- 1 Shuttle Mission
- Design, Engineering Teamwork
- Robotics Competition
- 14 Hours Robotics
- Teamwork
- Astronaut Simulators

AVIATION TRACK:

- Jet Fighter Simulations
- Hands-on Aircraft
- 1 Shuttle Mission
- Land Survival
- Aviation Principles
- Astronaut Simulators

Upon request tracks are offered September through May with a minimum number of 12 needed for consideration.

COST: FALL/WINTER 2008 \$599/PERSON

September 2008 - February 2009

SPRING 2009 \$699/PERSON

March - May 2009

SUMMER 2008 SEE WWW.SPACECAMP.COM FOR PRICES

June - August 2009

TRANSPORTATION: Fees are per person, round-trip to and from Huntsville International Airport

Fall/Winter: \$15

Spring/Summer: \$25

FOR For every 15 students booked, the 16th tuition is free. All registrations **GROUPS:** are subject to a non-refundable \$150 group registration fee.



Ages 12-14

BOOSTER IGNITION AND LIFTOFF!!!

SPACE MISSIONS

WEEK-LONG PROGRAMS



Go for Throttle-Up...

ADVANCED SPACE ACADEMY®

Ages 15-18



SESSIONS: YEAR-ROUND
GROUP SIZE: MINIMUM 12
CHECK-IN: SUNDAY 1-2 PM (CENTRAL)
GRADUATION: FRIDAY 11 AM (CENTRAL)

Encourage your students' passion for science and math while focusing on career planning and college preparation. Give your students the extra boost with the ADVANCED SPACE ACADEMY experience. Longer missions mean more science, more teamwork and letting your students become leaders.

If your students are thinking about a high-tech career, they will love ADVANCED SPACE ACADEMY. During this week long program, students will get hands-on training, as well as learn about the mental, emotional and physical demands astronauts, engineers and technologists must face.

The ADVANCED SPACE ACADEMY program is a college-accredited program through the University of Alabama-Huntsville (U. A. Huntsville). Students will earn one hour of freshman-level general science credit from UAH. Students will also receive an information sheet as to how they can have the credit transferred to another college or even their high school to be part of their official transcript. Additional on-line classes may be offered for the 2008-2009 school-year, compliments of U. A. Huntsville)

Scouts! You can earn a partial Space Exploration Merit Badge!

MISSION SPECIALIST TRACK:

- Space Suit Theory and Design
- SCUBA Space-Walk Training
- Space Physiology
- Constellation payload design

PILOT TRACK:

- Aeronautic Design
- Orbital Mechanics
- Jet Aircraft Simulations

PILOT WITH SCUBA TRACK: (OFFERED SEPTEMBER THROUGH MAY UPON REQUEST.)

- Aeronautic Design
- Orbital Mechanics
- SCUBA Space-Walk Training

COST: FALL/WINTER 2007 \$649/PERSON

September - February 2008

SPRING 2008 \$749/PERSON

March - May 2008

SUMMER 2008

June - August 2008

SEE WWW.SPACECAMP.COM FOR PRICES

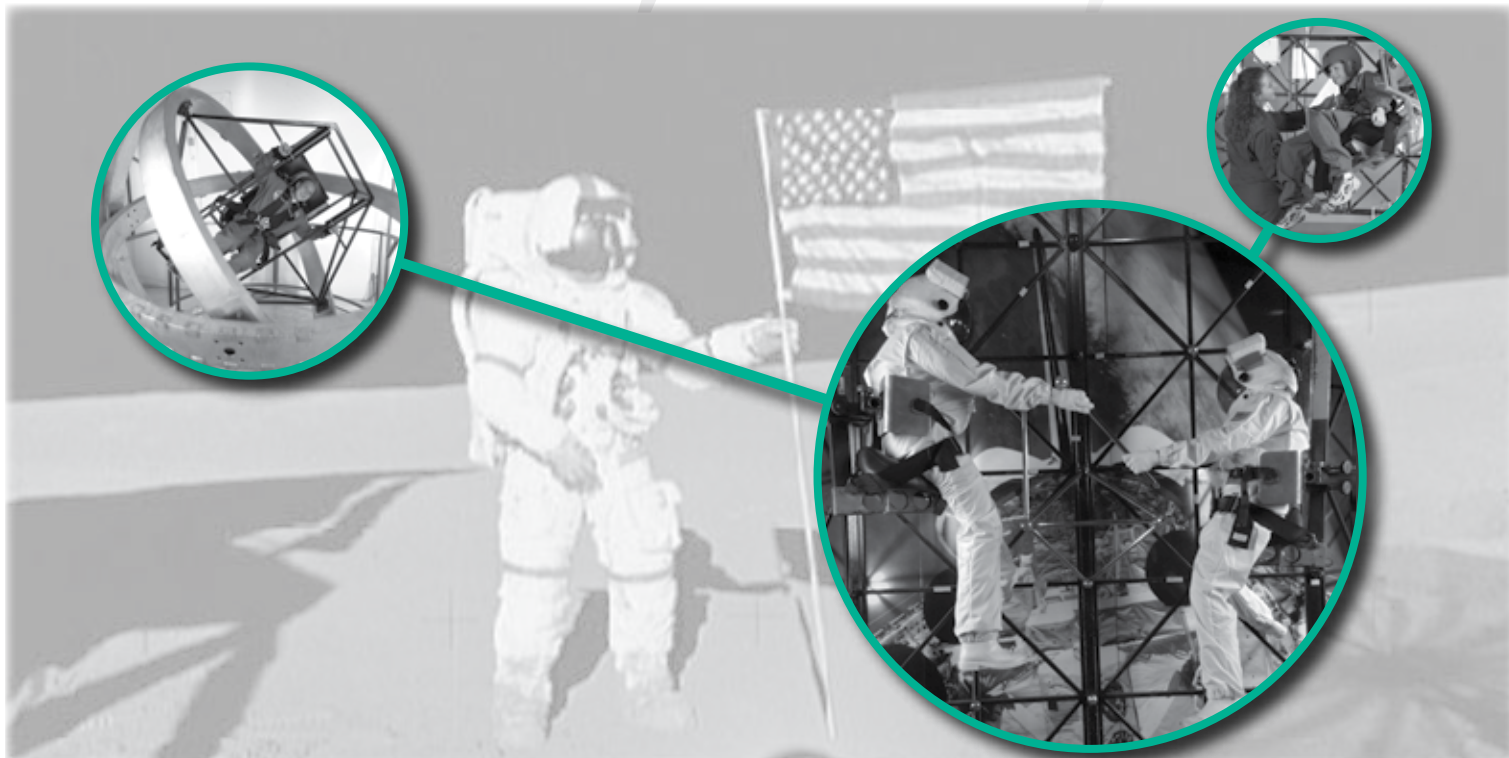
TRANSPORTATION: Fees are per person, round-trip to and from Huntsville International Airport

Fall/Winter: \$15

Spring/Summer: \$25

FOR For every 15 students booked, the 16th tuition is free. All registrations
GROUPS: are subject to a non-refundable \$150 group registration fee.

COPY HOUSTON, SPEED 16,000 MPH



NOTE: A minimum height of 54 inches is required for the Space Shot simulator. G-Force Accelerator requires a minimum height of 48 inches. Maximum weight for simulators is 260 lbs. Closed-toe and heel shoes must be worn on all simulators. Outdoor activities conducted as temperature and weather permit. We reserve the right to cancel a session date if participation numbers are not adequate.

AVIATION MISSIONS

WEEK-LONG PROGRAMS



FIGHT TO FLY, FLY TO FIGHT, FIGHT TO WIN

AVIATION CHALLENGE MACH-I®

SESSIONS: YEAR-ROUND
GROUP SIZE: MINIMUM 12
CHECK-IN: SUNDAY 1-2:30 PM (CENTRAL)
GRADUATION: FRIDAY 10 AM (CENTRAL)

Bring your students to AVIATION CHALLENGE MACH-I and explore the fascinating realms of flight. From Bernoulli's Principles to Newton's Laws of Motion, MACH-I students will experience a classroom unlike any other.

FLIGHT SIMULATORS:

- Take-offs and Landing
- Navigational Training
- Air to Ground Training
- Air to Air Training
- Simulated Missions
- Teamwork

AVIATION PRINCIPALS:

- Forces of Flight
- Control Surfaces
- Propulsion
- Aviation Weather
- Teamwork

LAND SURVIVAL SKILLS:

- Land Survival
- Water & Food Procurement
- Fire & Shelter Building
- Orienteering
- Teamwork

Ages 9-11 (and at least in the Fourth Grade)

COST: FALL/WINTER 2008 \$599/PERSON

September 2008 - February 2009

SPRING 2009 \$699/PERSON

March - May 2008

SUMMER 2009 SEE WWW.SPACECAMP.COM FOR PRICES

June - August 2009

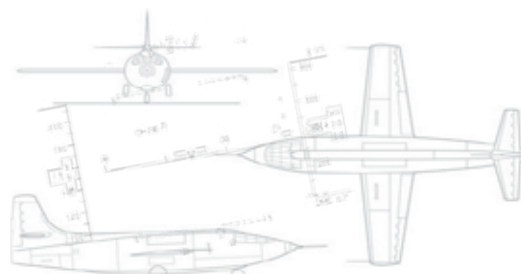
TRANSPORTATION: Fees are per person, round-trip to and from Huntsville International Airport

Fall/Winter: \$15

Spring/Summer: \$25

FOR GROUPS: For every 15 students booked, the 16th tuition is free. All registrations are subject to a non-refundable \$150 group registration fee.

This program may be combined with Space Camp for an enhanced Aviation Track. See page 2 for details.



LOSE SIGHT, LOSE THE FIGHT...

AVIATION CHALLENGE MACH-II®

SESSIONS: YEAR-ROUND
GROUP SIZE: MINIMUM 12
CHECK-IN: SUNDAY 1-2:30 PM (CENTRAL)
GRADUATION: FRIDAY 10 AM (CENTRAL)

Your middle school students will take on more of a challenge as they fly more complex simulators and sharpen their skills in MACH II. They will learn about pride, professionalism, and leadership as our AVIATION CHALLENGE staff lead them through team building activities, such as our Leadership Reaction Course. Along with teamwork, students learn about flight physiology, aeronautics, propulsion, history, aerodynamics, and the other fundamentals of flight.

FLIGHT SIMULATORS:

- Take-offs and Landing
- Navigational Training
- Air to Ground Training
- Air to Air Training
- Simulated Missions
- Teamwork

AVIATION PRINCIPALS:

- Bernoulli's Principles
- Newton's Laws of Motion
- Flight Physiology
- Centrifuge Simulator
- Teamwork

LAND SURVIVAL SKILLS:

- Land Survival
- Water & Food Procurement
- Leadership Reaction Course
- Fire & Shelter Building
- Orienteering
- Teamwork

COST: FALL/WINTER 2008 \$599/PERSON

September 2008 - February 2009

SPRING 2009 \$699/PERSON

March - May 2009

SUMMER 2008 SEE WWW.SPACECAMP.COM FOR PRICES

June - August 2009

TRANSPORTATION: Fees are per person, round-trip to and from Huntsville International Airport

Fall/Winter: \$15

Spring/Summer: \$25

FOR GROUPS: For every 15 students booked, the 16th tuition is free. All registrations are subject to a non-refundable \$150 group registration fee.

Scouts! You can earn a full Aviation Merit Badge, plus partial First-Aid, Wilderness Survival and Fire Safety Badges!



SPEED IS LIFE...

AVIATION MISSIONS

WEEK-LONG PROGRAMS



EVERY PILOT A TIGER...

AVIATION CHALLENGE MACH-III®

Ages 15-18



SESSIONS: YEAR-ROUND
GROUP SIZE: MINIMUM 12
CHECK-IN: SUNDAY 1-2:30 PM (CENTRAL)
GRADUATION: FRIDAY 10 AM (CENTRAL)

Come be a part of the most advanced, high performance aviation program we offer. High school students learn more details about aviation principals in their aeronautics and aerodynamics lectures. Advanced simulators help reinforce teamwork and communication while building realistic piloting skills. Learning has never been so much fun! It pushes teamwork to a new level!

FLIGHT SIMULATORS:

- Take-offs and Landing
- Navigational Training
- Air to Ground Training
- Air to Air Training
- Simulated Missions
- Teamwork

AVIATION PRINCIPALS:

- Aerodynamic Lectures
- Aeronautic Lectures
- Airport Operations
- Flight Physiology
- Centrifuge Simulator
- Teamwork

LAND SURVIVAL SKILLS:

- Land Survival
- Water & Food Procurement
- Fire & Shelter Building
- Orienteering

LAND SURVIVAL SKILLS:

- Leadership Reaction Course
- Teamwork

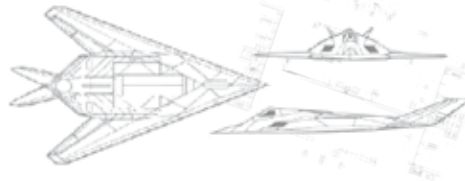
COST:	FALL/WINTER 2007	\$649/PERSON
	September - February 2008	
	SPRING 2008	\$749/PERSON
	March - May 2008	
	SUMMER 2008	SEE WWW.SPACECAMP.COM FOR PRICES
	June - August 2008	

TRANSPORTATION: Fees are per person, round-trip to and from Huntsville International Airport

Fall/Winter: \$15 Spring/Summer: \$25

FOR For every 15 students booked, the 16th tuition is free. All registrations **GROUPS:** are subject to a non-refundable \$150 group registration fee.

Scouts! You can earn a full Aviation Merit Badge, plus partial First-Aid, Wilderness Survival and Fire Safety Badges!



YOU FIGHT LIKE YOU TRAIN...



NOTE: A minimum height of 54 inches is required for the Space Shot simulator. G-Force Accelerator requires a minimum height of 48 inches. Maximum weight for simulators is 260 lbs. Closed-toe and heel shoes must be worn on all simulators. Outdoor activities conducted as temperature and weather permit. We reserve the right to cancel a session date if participation numbers are not adequate.

SPACE CAMP® FOR INTERESTED VISUALLY IMPAIRED STUDENTS

WEEK-LONG PROGRAMS



How does the SCIVIS Week compare to a regular week at SPACE CAMP?

This special week is coordinated by teachers of the visually impaired from all over the United States. Many adaptations are available this week; braille, large print, CCTV's, voice output on selected computers, visually impaired guest speakers, and support help from certified teachers of the visually impaired are just a few. Siblings or friends of visually impaired students are welcome to attend the same week. Discounted tuition is also available this week as a result of the group rate.

SHOULD MY VISUALLY IMPAIRED STUDENTS GO TO SPACE CAMP?

ASK YOURSELF THESE QUESTIONS:

- Do they have an interest in math, science, and space science?
- Do they enjoy new social and learning experiences?
- Would they appreciate a week with their blind or visually impaired peers?
- Do they have independent skills in the areas of daily living and social skills?

If you answered yes to these questions then SPACE CAMP is for them!

What about money...

Are Scholarships available?

Program cost includes room, programming, materials, etc. from Saturday lunch to Friday lunch. Transportation costs are not included. Scholarships are available pending funding from granting organizations. For program pricing, please see the website.

**"JUST
BECAUSE I CAN'T SEE THE
STARS, DOESN'T MEAN I CAN'T
REACH FOR THEM."**

For further scholarship details please see:

WWW.TSBVI.EDU/SPACE

All applications must be returned to:

DAN OATES **WORK: (304) 822-4883**
P.O. Box 1034 **FAX: (304) 822-4898**
ROMNEY, WV 26757 **CELL: (540) 539-8768**

PREFERRED METHOD: e-mail address - scivis@atlanticbb.net

We strongly encourage you to seek funding on a local level, if assistance is needed. Many civic organizations are open to funding the SPACE CAMP Experience for blind and visually impaired children. Promise your funding organization a program at their weekly meeting when you return. That will show your appreciation for their donation and may further your chances of returning for future programs.

Once you are there you will want to go back!

For more information and the necessary forms, go to

WWW.TSBVI.EDU/SPACE

*The G-Force Accelerator is closed this week due to the medical implications caused to blind and visually impaired students.



**FOR MORE INFORMATION AND
NECESSARY FORMS, GO TO
WWW.TSBVI.EDU/SPACE**

NOTE: A minimum height of 54 inches is required for the Space Shot simulator. G-Force Accelerator requires a minimum height of 48 inches. Maximum weight for simulators is 260 lbs. Closed-toe and heel shoes must be worn on all simulators. Outdoor activities conducted as temperature and weather permit. We reserve the right to cancel a session date if participation numbers are not adequate.

SPACE CAMP® FOR THE DEAF AND HARD-OF-HEARING

WEEK-LONG PROGRAMS



This program was pioneered in the 1986/1987 school year and has been growing ever since. Students come from all over the United States and internationally to this week-long program.

Who attends:

We work hard to make sure that SPACE CAMP and AVIATION CHALLENGE is accessible to everyone regardless of your students' mode of communication, hearing level, or use of assistive devices. Some students come with their school groups while others attend as individuals.

Students will be on teams with their peers. During the week they will complete space shuttle missions, fly simulated aircraft, and work as a team. The teams start each day very early, and have a week packed with hands on, student centered learning. Students will room with teammates, attend activities, and eat as a team.

THE FOLLOWING ADAPTATIONS HELP TO MAKE THE WEEK ACCESSIBLE:

- Interpreters
- TV/Cameras are used for real time communication during missions
- Video Phones, TTY's
- Closed Captioning
- Deaf Education Teachers

Scholarships:

A fund raiser is held every year in hopes of generating funds to send deaf and hard of hearing students to SPACE CAMP who otherwise would not get the opportunity to attend. Scholarships are limited. We encourage individuals

and schools to fund raise, write grants, and ask various organizations to help their efforts as well. For program pricing, please see the website below.

During the school year:

This week-long program takes place during the school year. SPACE CAMP is an educational camp which meets national and state standards for math and science. College credit can also be obtained for the older students. Some schools may require a report, journal, or presentation upon returning to school.

Tuition:

Program cost includes room, materials, team photo, meals, and team shirt. The tuition cost does not include transportation. Students may choose to fly into the Huntsville airport, where they will be greeted by a SPACE CAMP staff member. The week starts on Sunday at registration and ends on Friday at graduation.

All forms needed to attend this week can be found at www.spacecamp.com/deaf.

Contact/Application information:

AMY NEWLAND/SPACE CAMP
300 E. SWISSVALE AVE
PITTSBURGH, PA 15218

WORK: 412.371.7000 X 691
FAX: 412.244.4223
E-MAIL: deafspacecamp@aol.com

For more information and the necessary forms, go to

WWW.SPACECAMP.COM/DEAF

**"DEAF CAN DO
ANYTHING BUT HEAR."
- DR. I. KING JORDAN**

**FOR MORE INFORMATION AND THE NECESSARY FORMS,
GO TO**

WWW.SPACECAMP.COM/DEAF



NOTE: A minimum height of 54 inches is required for the Space Shot simulator. G-Force Accelerator requires a minimum height of 48 inches. Maximum weight for simulators is 260 lbs. Closed-toe and heel shoes must be worn on all simulators. Outdoor activities conducted as temperature and weather permit. We reserve the right to cancel a session date if participation numbers are not adequate.

2-5 DAY MISSIONS

GROUP-ONLY PROGRAMS



HOUSTON, TRANQUILITY BASE HERE...

ASTROTREK®

Grades 3-8



SESSIONS: Year-round
GROUP SIZE: Minimum 15 (Including Adults)
CHECK-IN: 3-4:30 pm (Central)

COST: \$169 per person

ASTROTREK™ is a great way for larger groups to experience the excitement of space flight history.

ASTROTREK is a two-night, structured educational adventure that allows students, educators and chaperones the opportunity to explore the world's largest interactive human spaceflight education classroom — the U.S. SPACE & ROCKET CENTER. ASTROTREK is a hands-on aerospace adventure.

ASTROTREK students will construct and drop-test parachutes as well as build and launch air powered rockets. They will discover the history of flight and space exploration at our SPACE CAMP campus. Students will also have the opportunity to experience some of the same sensations (g-forces and weightlessness) while in our training simulators that astronauts feel!

ASTROTREK SAMPLE ACTIVITIES:

- Astronaut Training Simulators
- Air Rocket Activity
- An IMAX® and 3-D Movie
- 3 Hours of History

DEPOSIT: 50% due 90 days prior to arrival.
FINAL PAYMENT: Final 50% due 60 days prior to arrival.
ARRIVAL DAYS: Monday, Wednesday and Friday arrival

HOUSING: SPACE CAMP Habitat Facilities

(off-site hotel available at an additional \$20 per person per night based on quad occupancy, full group must stay in the same accommodations to maintain this rate)

LINENS: Linens are not provided. Please bring sleeping bags, pillow case, towels and other overnight necessities. If arriving by air: sheets, blankets, pillows and pillowcases will be provided.

FOR GROUPS: For every 25 students booked, one adult is admitted free. All reservations are subject to a non-refundable \$150 group registration fee.



THAT'S ONE SMALL STEP FOR A MAN...

PATHFINDER®

Grades 4-8



SESSIONS: Year-round
GROUP SIZE: Minimum 12 (Including Adults)
CHECK-IN: 12:30-1 pm (Central)
GRADUATION: 10-11 am (Central)

COST: September - February \$219/person
March - August \$269/person

DEPOSIT: 50% due 90 days prior to arrival.
FINAL PAYMENT: Final 50% due 60 days prior to arrival.

ARRIVAL DAYS: Monday, Wednesday and Friday arrival
Availability is limited during Summer sessions.

HOUSING: SPACE CAMP Habitat Facilities (off-site hotel available at an additional \$20 per person per night based on quad occupancy, full group must stay in the same accommodations to maintain this rate)

TRANSPORTATION: \$15.00 per person - round trip to and from Huntsville International Airport only.

LINENS: Linens are not provided. Please bring sleeping bags, pillow case, towels and other overnight necessities. If arriving by air: sheets, blankets, pillows and pillowcases will be provided.

FOR GROUPS: For every 15 students booked, one adult tuition is free. All registrations are subject to a non-refundable \$150 group registration fee.

PATHFINDER is a shorter version of the week-long camps. Designed to accommodate groups, the PATHFINDER program is a three-day, two-night program including a shuttle mission, space history and astronaut training or for the Aviation program, land survival techniques, air to air simulated missions, and a Top Gun competition. Groups have the option to attend Monday to Wednesday, Wednesday to Friday, or Friday to Sunday sessions. Adult chaperones are encouraged to participate in this program.

SPACE PATHFINDER:

- Space Shuttle Mission
- Astronaut Simulators
- Rocket Building
- Museum History
- Teamwork
- IMAX® and 3-D Movie

AVIATION PATHFINDER:

- Flight Simulators
- Aviation Principles
- IMAX® and 3-D Movie
- Wilderness Survival
- Teamwork

8 ZERO-G AND I FEEL FINE...

2-5 DAY MISSIONS

GROUP-ONLY PROGRAMS



THE DREAM IS ALIVE...

SPOTLIGHT ON TECHNOLOGY®

Grades 4-8



SESSIONS: Fall, Winter and Spring
GROUP SIZE: Minimum 12 (Students Only)
CHECK-IN: Day Only: Monday 9 AM (Central)
Overnight: Monday 1-2 PM (Central)
GRADUATION: Day Only: Friday 1 PM (Central)
Overnight: Friday 9 AM (Central)

DEPOSIT: 50% due 90 days prior to arrival.

FINAL PAYMENT: Final 50% due 60 days prior to arrival.

HOUSING: SPACE CAMP and AVIATION CHALLENGE Habitat Facilities

TRANSPORTATION: Available upon request and availability. Please call for rates.

LINENS: All linens are included.

CHAPERONES: 2 Classroom teachers are free and must be available for emergency contact.

\$75 per each additional chaperone.

SPOTLIGHT is a program designed for 4th-8th graders. Experience all the excitement of SPACE CAMP or AVIATION CHALLENGE in a 5 day/4 night program. Designed for the entire classroom to come to camp together and correlated to the State of Alabama's Course of Study for Science and Math.

While SPOTLIGHT ON TECHNOLOGY is a great, affordable option for Alabama schools, all schools are welcome. This program begins on Monday and graduation is on Friday. Both day and overnight experiences are offered for Alabama schools.

Cost:

Day Only: \$299 per person
Overnight: \$449 per person



FAILURE IS NOT AN OPTION...



NOTE: A minimum height of 54 inches is required for the Space Shot simulator. G-Force Accelerator requires a minimum height of 48 inches. Maximum weight for simulators is 260 lbs. Closed-toe and heel shoes must be worn on all simulators. Outdoor activities conducted as temperature and weather permit. We reserve the right to cancel a session date if participation numbers are not adequate.

MUSEUM EXPLORATION

GROUP-ONLY PROGRAMS



JOURNEY TO THE CENTER...

GROUP TOURS

All Ages
During Museum Hours



U.S. SPACE & ROCKET CENTER field trips are designed to introduce students to the dramatic history of space exploration. Groups of 15 or more can embark on this day-long outer space adventure!

COST:

OPTION	CHILDREN*	ADULTS**	INCLUDED IN COST:
A:	\$22.00	\$22.00	Museum, IMAX® or 3-D Movie and Lunch
B:	\$18.00	\$18.00	Museum and IMAX or 3-D Movie
C:	\$9.00	\$13.00	Museum Admittance Only

* - children ages 3 years to 8th grade ** - Grade 9 and up

DEPOSIT: A \$25 deposit is required within ten days of booking your reservation. Reservations must be made at least two or more weeks prior to arrival.

All packages include: Entrance to Museum, Shuttle Park, Rocket Park and all simulators available to the public. The SPACE CAMP simulators are not included.

Please Note: It will take about 6 hours to complete all activities.

Minimum group size is 15. School groups will receive one complimentary admission for every 10 paid students. The U.S. SPACE & ROCKET CENTER's field trip programs are extensions of the classroom, and an adult must accompany students at all times. The same rules students must abide by at school also apply to the students at the Museum.

HOME OF SPACE CAMP...

ULTIMATE FIELD TRIPS®

Grades K-12

During Museum Hours



The ULTIMATE FIELD TRIP program includes a guided Museum and Rocket Park tour, lunch, IMAX® or 3-D movie, a themed one-hour, hands-on lab, and some time to explore the Museum on your own.

Scout groups will find that many requirements for merit badges can be met while participating in our space themed labs and activities.

THEMES:

K-8:	The Right Stuff: Have you got what it takes to join the astronaut corp? Back to the Moon: NASA's going back. What happens when we get there? On to Mars: Preparing for Mars is what it's all about! How will we do it?
9-12:	Propulsion Lab: A study of how rockets work. Newton would be proud! Astronomy Lab: Explore the skies with NEW HORIZONS!
DATES:	Year-round, Monday Through Saturday, 9 am - 3 pm. Reservations must be made at least 4 weeks prior to arrival.
COST:	\$750 for up to 25 participants, \$30 per participant over the 25 One Chaperone is admitted free with every 25 students booked
DEPOSIT:	A non-refundable \$50 deposit is due within 10 days of making your reservation. The remaining balance is due immediately upon arrival. Transportation may be available at additional cost, please inquire when making your reservation

OPTIONS

T-SHIRTS

Have your group name printed on a U.S. SPACE & ROCKET CENTER T-shirt!
Each shirt is \$8.00 (XXL - \$9.00 & XXXL - \$11) adult sizes only. A minimum order of 15 shirts is required. Shirts are available only in white. Ask our daily group agent for more details.

LUNCH

The entire group must select from the following lunch options:

- A prepared meal package in one of our Museum or SPACE CAMP dining facilities.
- Galaxy Food Court — Average cost is between \$5.00 and \$7.00 per person. Choose from a large assortment of fast foods and deli sandwiches.
- Bring your own lunches — Outdoor picnic areas are available for those groups who choose to bring a sack lunch. Due to certain regulations, outside food cannot be brought through the Museum.

THINGS TO REMEMBER

- A 1:10 ratio between chaperones and students is required.
- Involvement in unscheduled activities in the park and Museum is determined on a first-come-first-served basis.
- The U.S. SPACE & ROCKET CENTER reserves the right to dismiss a group due to any unruly or disruptive behavior.
- Prices, schedules, and operating hours are subject to change.

NEW HORIZONS

Grades 1-8

1-Night Stay



NEW HORIZONS is an intense over-night program that includes a guided Museum tour through the history of the U.S. Space Program and beyond, a hands-on solar system exploration lab and many other science and space based activities.

You'll also tour our Rocket Park, watch a Spacedome IMAX® or 3-D movie, have the chance to experience some of the forces of spaceflight with our Museum and Rocket Park Simulators, or for younger groups, tackle the Kids Cosmos!

DATES:	Year-round (sessions begin on Tuesday, Thursday and Saturday each week)
COST:	• \$99 per participant, includes 4 meals and housing in the SPACE CAMP Habitats • Off-site hotel available at an additional \$20 per participant) • One Chaperone is admitted free with every 25 students booked
DEPOSIT:	All reservations are subject to a non-refundable \$150 group registration fee.
TRANSPORTATION:	Transportation may be available at additional cost, please inquire when making your reservation
LINENS:	Linens are not provided. Please bring sleeping bags, pillow case, towels and other overnight necessities. If arriving by air: sheets, blankets, pillows and pillowcases will be provided.

ALL ULTIMATE FIELD TRIP AND NEW HORIZONS LABS AND DEMONSTRATIONS TEACH THE SCIENTIFIC METHOD USING AGE-APPROPRIATE LAB SAFETY STANDARDS. PROGRAMS FOR K-12 CORRELATE TO THE ALABAMA COURSE OF STUDY AS WELL AS THE NATIONAL SCIENCE EDUCATION STANDARDS AND ARE DESIGNED TO MOTIVATE, EXCITE, AND INSPIRE YOUNG MINDS.

HOME OF AVIATION...

TRAVELING CLASSROOM

OUTREACH ADVENTURES



SPACE CAMP AT YOUR SCHOOL...

Jazz up your Space Week, or any special week, with one of our TRAVELING CLASSROOM programs. Our presenters offer a variety of engaging science presentations on topics ranging from the history of flight to astronaut training. Presentations last an hour and are designed for groups of 30-60 students.

For a super-special Space Week for 100 students or more, consider Build-A-Shuttle: a three-day blitz-build of a 1/3 size Space Shuttle Simulator, followed by a mission to deliver the next crew to the International Space Station. It's the next best thing to a week at SPACE CAMP!

Whatever level of TRAVELING CLASSROOM presentation you choose, your students and their parents will be thanking you for a fantastic science experience!

LONG PROGRAMS

BUILD-A-SHUTTLE	This project transforms an ordinary school into a NASA training center in just one week. At the beginning of the week the students build part of a space shuttle, a mission control and a space station module, and at the end they become astronauts and NASA personnel for a scripted mission. (Minimum 100 students, supplies are not included.)	
STARLAB PLANETARIUM	An astronomy teacher (Huntsville City Schools FREE, call for details) will set up the inflatable Starlab Planetarium in your school gymnasium or auditorium. Students may visit in groups of 30 for an introduction to the constellations of the night sky and basic principles of astronomy. It's a treat they will always remember!	
COST:		
BUILD-A-SHUTTLE	1 Week, \$15 per student	Plus travel expenses: Federal standard rates apply to mileage and meals. Airfare or Hotel if applicable. A minimum fee may be required for long distance travel (over 1 hour from USSRC)
STARLAB PLANETARIUM	Full day: \$300	

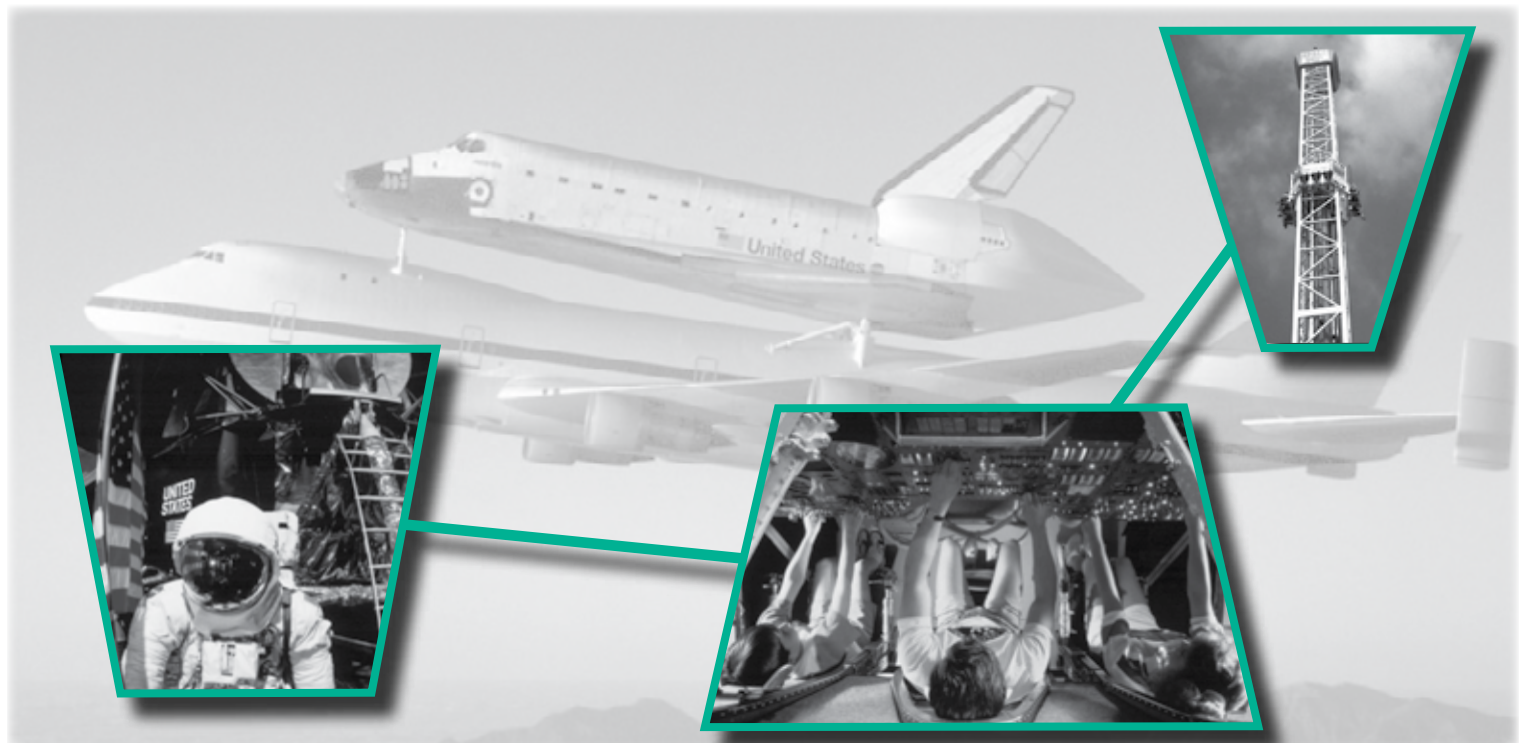
ONE HOUR PROGRAMS

ASTRONAUTS ON THE JOB	This lively interactive presentation lets children try their hand at astronaut training.
GET IT TOGETHER	An interactive look at the International Space Station, with lots of opportunities for students to experience Space Construction tasks like docking with the Shuttle.
SOLAR SYSTEM ADVENTURE	Everyone knows there are nine planets in the Solar System... or are there? We'll start with the basics and move on to the latest NASA revelations about our surprising solar system.
YOUR BODY DOES WHAT?	Space Suits are SPORty — it's a special acronym to help us remember why we should never forget our special suits for spacewalking! We'll learn about temperature, oxygen, radiation and how our bodies are perfectly suited to the comfortable atmosphere of Earth.
YOU'RE IN SPACE - NOW WHAT?	One of the most exciting parts of being as astronaut are the little everyday things, like eating, sleeping, and — yes, going to the bathroom. This is a great wrap-up to your Space Week.
PRINCIPLES OF FLIGHT	From Archimedes to airfighters, this presentation highlights the great ideas and innovations that have made it possible for flying machines to rise above the clouds. Your students will learn about buoyancy, lift and Newton's Third Law of Motion, then apply their knowledge to making high-tech steerable paper airplanes. Requires small motor skills: grades 3 and up.

COST:

1 HOUR:	\$100	Plus travel expenses: Federal standard rates apply to mileage and meals. Airfare or Hotel if applicable. A minimum fee may be required for long distance travel (over 1 hour from USSRC)
3 HOURS:	\$200	
FULL DAY (6 HRS):	\$300	

Check out WWW.SPACECAMP.COM/EDUCATORS/OUTREACH for more details and contact information.



NOTE: A minimum height of 54 inches is required for the Space Shot simulator. G-Force Accelerator requires a minimum height of 48 inches. Maximum weight for simulators is 260 lbs. Closed-toe and heel shoes must be worn on all simulators. Outdoor activities conducted as temperature and weather permit. We reserve the right to cancel a session date if participation numbers are not adequate.

EDUCATOR DEVELOPMENT



WE CHOOSE TO GO TO THE MOON...

SPACE ACADEMY® FOR EDUCATORS



SPACE ACADEMY FOR EDUCATORS is offered in June and July. All housing, materials, and meals are included. Housing will be in the dormitories at the University of Alabama in Huntsville.

Each day is packed with workshops designed by grade level (elementary, middle or high school). The activities are designed to be implemented in your classroom with minimal preparation.

We want the resources you obtain from us to be cost effective, fun, engaging and to meet National Standards. Some activities also meet social science, language arts and reading objectives as well as math, science and technology.

THESE ARE SOME OF THE TOPICS YOU SHOULD BE ABLE TO DISCUSS IN THE CLASSROOM AT THE END OF THE WEEK:

- Moon, Mars and Beyond! - What's next for America's space program
- Math - Put fun in your math activities
- Space Science - Microgravity and Space Shuttle Mechanics
- Living and Working in Space - Answers to all the questions you were afraid to ask
- Space History - Sputnik to Station
- Space Week at Your School
- Team Building

Many of our participants grew up dreaming of space travel. At Space Academy for Educators, we fulfill this dream. You will participate in two simulated Space Shuttle Missions.

You can be the Pilot, Commander, Flight Director, Mission Specialist, etc. Your

team will work together to achieve the objectives of the mission, whether it is completing a satellite repair, or construction on the ISS. You may be responsible for solving a problem through experimentation or creating a solution with your teammates. The mission experience is realistic, exciting and challenging!

This experience will help you inspire your students to become the next generation of explorers.

Weather permitting we will spend an afternoon at Aviation Challenge simulating what it would be like to land in the water with a parachute or be rescued from the water by a helicopter.

ALL MATERIALS, MEALS AND HOUSING ARE INCLUDED IN THE PROGRAM COST

Cost: | Please see website below.

Check out

[HTTP://WWW.SPACECAMP.COM/EDUCATORS/PROFDEV/WEEKLONG/](http://www.spacecamp.com/educators/profdev/weeklong/)

for dates and more information.

SPACE IS FOR EVERYBODY...



UNIVERSAL HISTORY HAS BEGUN...

EDUCATOR WORKSHOPS



WE DISCOVERED EARTH...

AFTER SCHOOL WORKSHOPS

Monthly half-day hands-on workshops are taught on a variety of math and science related topics such as: Hydroponics, Robotics, Rocketry and man more!

All workshops meet National Standards and are eligible for CEU credit.

We are constantly evaluating the workshops offered and as a result offer new themes and topics each year. Keep an eye on our web site for updates about new topics and ideas to bring back to your classrooms.

Each Workshop will be offered at the Educator Training Facility at the U.S. Space & Rocket Center beginning this fall. Workshops costs vary and includes all materials. The sessions will be from 4:30 P.M. until 8:30 P.M.

ALL MATERIALS ARE INCLUDED IN THE PROGRAM COST

Cost: Vary, but most are free

Check out

WWW.SPACECAMP.COM/EDUCATORS/PROFDEV/WORKSHOPS

for dates and more information or email education@spacecamp.com

WE HAVE ONLY BEGUN TO EXPLORE...

EDUCATOR RESOURCE CENTER

FOR NASA'S MARSHALL SPACE FLIGHT CENTER



NASA has established the Educator Resource Center Network to disseminate agency-related information and materials to the nation's educational community. Each network provides expertise and facilities to help educators access and utilize instructional products that emphasize science, technology, engineering and mathematics (STEM). These products are based on NASA's unique mission and are aligned with national education standards and appropriate state frameworks.

The Marshall Space Flight Center Educator Resource Center Network consists of centers located in the states of Alabama, Arkansas, Iowa, Louisiana, Missouri, and Tennessee. Each Educator Resource Center (ERC) demonstrates and facilitates the use of education technologies; provides in-service and pre-service training utilizing NASA curriculum support products; and partners with local, state,

and regional educational organizations to become part of the systemic initiatives in the state.

Marshall Space Flight Center Educator Resource Center interfaces with educators (formal and informal), students, parents and professionals. It is important to support all these groups in helping them obtain needed information, resources, and materials.

The ERC contains a vast collection of materials for educators, including videotapes, DVD's, CD-ROM's, printed materials and lesson plans that reflect the most recent scientific discoveries about Space and Earth. Subjects range from science and geography to meteorology, astronomy, social studies and environmental science.

Learn more about us at [HTTP://ERC.MSFC.NASA.GOV/](http://ERC.MSFC.NASA.GOV/)
or e-mail us at kristy.hill@msfc.nasa.gov

THE FUTURE IS ALREADY HERE...

QUESTIONS



Go for launch in 10, 9, 8...

Whether your group will be attending SPACE CAMP®, SPACE ACADEMY®, ADVANCED SPACE ACADEMY®, AVIATION CHALLENGE® MACH-I/MACH-II/MACH-III, ASTROTREK® or PATHFINDER®, the Group Programs Materials CD provides detailed information about the programs in which your students will participate. National Standards are correlated to each activity in their schedule and sample schedules for all our group programs' activities are also provided. This information will help you prepare your students for camp and will help in evaluating them upon return.

Forms and advice for planning your trip are also included. Your CD serves as a handy, self-contained kit, making planning a breeze! Everything you need (including a PowerPoint presentation that you can tailor) to help you in meeting with school administrations and parents is in the CD.

To reserve your place for an action-packed program of fun and learning, call the Account Executive listed on the back cover.

Give us a week - we'll give your class a learning experience that goes on for a lifetime! All of this within a safe environment that includes 24-hour uniformed security guards and a professional medical staff.

Main Engine Start, 5, 4, 3...

WHAT MAKES UP A GROUP?

To register as a group, the minimum student requirement must be met for the program in which you are registering. Group reservations are subject to availability.

REGISTRATION FEE:

A non-refundable registration fee of \$150.00 for the group is required. Your reservation is not held or confirmed until the registration fee is received.

RESERVATIONS:

To register, contact one of our Account Executives listed on the back cover or call 1-800-63 SPACE and ask for a group reservations coordinator.

We begin accepting reservations 12 months prior to desired date. A \$150 non-refundable registration fee is required at time of booking. Upon receipt of your registration fee, we will hold the number of spaces that you need until 90 days prior to camp start date. Space is limited and we confirm reservations on a first-come, first-serve basis.

GROUP PAYMENT POLICY:

IMPORTANT: We cannot accept individual payments for group bookings. Deposit and final balance fees are each payable (by one check) for the amount due to: SPACE CAMP.

Individual payments received for group bookings will be returned to the group leader.

DEPOSIT:

A 50% deposit (half of your group's total balance) is due 90 days prior to arrival along with completion of on-line registration. See confirmation packet for details.

BALANCE:

Remaining balance is due 60 days prior to arrival, along with health, transportation, teammate request forms and chaperone names. Health forms are only required for 5 day or longer programs.

Specific teaming and/or rooming requests must be received no later than four weeks prior to date of arrival. Please know that while we will make every effort to honor each request, we can make no guarantees.

CONFIRMATION:

A confirmation packet will be provided upon receipt of \$150 non-refundable registration fee. A reservation is not complete until all fees and forms are received.

CANCELLATIONS/REFUNDS:

In the event you must cancel your reservation, you will receive a refund as defined below.

- Cancellation notice must be received in writing.
- Refund will be issued in the same manner payment was made.
- 75% of tuition paid will be refunded if written notice is received no later than eight weeks prior to session start date.
- 40% of tuition paid will be refunded if written notice is received no later than four-seven weeks prior to session start date.
- Cancellations received within four weeks of session start date forfeit full tuition.
- Request for cancellations due to illness or accident requires a written physician's verification. Verification must be received no later than eight weeks after scheduled camp date. Upon receipt of verification, we will issue a full refund.

Trainees who leave during a camp session for other reasons (home-sickness, etc.) will not receive a refund.

NOTE: We reserve the right to cancel a session date if participation numbers are not adequate. If we cancel a session date, you may select an alternative session date or you may request a full refund of tuition paid.

TRANSFERS:

Transfers must be approved by the reservations department. Sessions may be transferred upon physician's written verification of illness or accident. Trainees who leave during the session for other reasons will not receive a refund.

NON-ENGLISH-SPEAKING GROUPS:

Every year, groups from around the world enroll in SPACE CAMP and AVIATION CHALLENGE. We have established the following guidelines so that non-English-speaking participants may enjoy the best possible camp experience:

- Non-English-speaking groups are booked in the off-season ONLY (Sept.-May).
- You must attend in groups of 12.
- Translation fees apply and will be quoted.

MEDICAL:

For medical-related questions, call 256-721-7162. (For week-long youth groups only.)

A completed health form signed by a parent/guardian is REQUIRED for all campers attending SPACE CAMP or AVIATION CHALLENGE programs 5 day or longer. The Group leader is required to make copies of health forms.

Campers attending the ADVANCED SPACE ACADEMY program are required to have their Health Form

PLANNING



Go for THROTTLE-UP...

signed by a physician, nurse-practitioner or physicians assistant.

NOTE: ADVANCED SPACE ACADEMY Mission Specialist Track or Pilot with Scuba Track attendees must have a physician signature on appropriate health form for SCUBA diving.

The USSRC reserves the right to deny SCUBA diving based on the pre-dive physical

TRANSPORTATION:

After registering your week long group, you will receive a transportation form. This form must be completed and returned no later than the final payment date. Prompt return of this form ensures staff are available to assist with your arrival and departure.

For those driving to SPACE CAMP or AVIATION CHALLENGE, directions are available on our web site at www.spacecamp.com. AIRPORT Transportation: Round-trip ground transportation between Huntsville International Airport and SPACE CAMP is available for an additional \$15.00/person, \$25.00 per person during summer months.

AIRLINE TRAVEL:

Do not make your airline reservations until you have a confirmed session date.



Fly DELTA AIR LINES, an official airline of the U.S. SPACE & ROCKET CENTER® in 2009 and enjoy exclusive discounts! Discounts vary depending on the cabin and available airfare level. Avoid airline or agency booking fees, skip lines at the airport by issuing your own boarding pass at home and manage your flight itinerary.

To Make your DELTA AIR LINES Travel Reservations:

1. Click on the DELTA AIR LINES logo on our website
2. This will bring you to the DELTA AIR LINES website —where you can make your reservations and have your tickets issued
3. The applicable discount will automatically apply and the total airfare noted included all taxes and fees

NOTE: If you do not use our website and go to the www.delta.com website directly you will not get a discount

ADTRAV:

You can speak with a member of our designated travel agency, ADTRAV, by calling 1-800-867-1428.

They will be happy to assist you with your travel arrangements. There is a charge for their service.

EARLY ARRIVAL/LATE DEPARTURE:

Early arrival and late departure is available for 6-day Youth Programs only! If airline or bus schedules require early arrival or late departure, a planned and supervised program, including all meals and lodging, is available for an additional \$40.00 per day (September-May) and \$79 per day (summer only). Schedule arrivals no earlier than 2 p.m. the day prior to your session and departures no later than noon the day after your session. Capacity for this program is extremely limited and reservations are made on a first-come, first-serve basis.

MEALS:

Breakfast, lunch and dinner are provided in a common dining area from the afternoon/evening of arrival up to graduation. At each meal, we offer a variety of foods to appeal to different preferences. Snacks and soft drinks are also available at various sites within the facility at the trainee's expense.

We try to accommodate trainees with health related dietary restrictions and request a **two-week** advance notification. If dietary requirements exceed our capabilities, trainees can bring their own food and/or pay the additional cost of meeting those needs. Do not send food to camp with the trainee unless it is to accommodate health-related dietary needs. We do require a two-week advance notice if the trainee will be bringing food for health reasons.

To notify our dietary staff or to discuss any health-related dietary restrictions, please contact the Food Service Department at (256) 721-7139, or e-mail us at: specialdiets@spacecamp.com.

CHAPERONE INVOLVEMENT:

Chaperone involvement is based upon each program. Week long chaperones assume the role of emergency contact while their students are in the program. Chaperones receive an introductory tour of the facility, a personalized name badge allowing access to the facility, all meals and a list of suggested activities they can observe during the week. A technology center is available to teachers/chaperones to record mission related activities.

Please bring DVD-Rs for recording.

Chaperones will be contacted by program personnel

should any problems arise.

WEEK LONG CHAPERONES/TEACHERS ONLY:

\$199 per person includes:

- Limited on-site accommodations
- Meal and facility pass

All week-long chaperones wishing to stay in the habitat are required to pay.

One chaperone pass is provided for every 12 paid students. Additional chaperones must pay a \$75 fee. This fee covers meals in the SPACE CAMP dining room and a badge allowing access into the facility. This price does not include accommodations. Week long Chaperones do not participate in programs.

SPENDING MONEY

We strongly recommend all trainees attending youth programs bring spending money in the form of Travelers Checks, in \$10 and \$20 denominations. Refillable gift cards for use in our gift shops are also available and may be purchased in advance at time of registration or online by logging in to your SPACE CAMP Account. SPACE CAMP and AVIATION CHALLENGE assumes no liability for lost cash or other items.

NASA EDUCATOR TRAINING FACILITY:

Educator chaperones visiting SPACE CAMP should plan to visit the NASA Educator Resource Center located in the Educator Training Facility (ETF). The ETF is located on USSRC property next to the Marriott. Please contact the ETF for information on free workshops available during your stay in Huntsville.

NASA Educator Resource Center Information:

(256) 544-5812 or (256) 721-7115
or visit

WWW.MSFC.NASA.GOV/EDUCATION/ERC/EVENT.HTML

Important Phone Numbers:

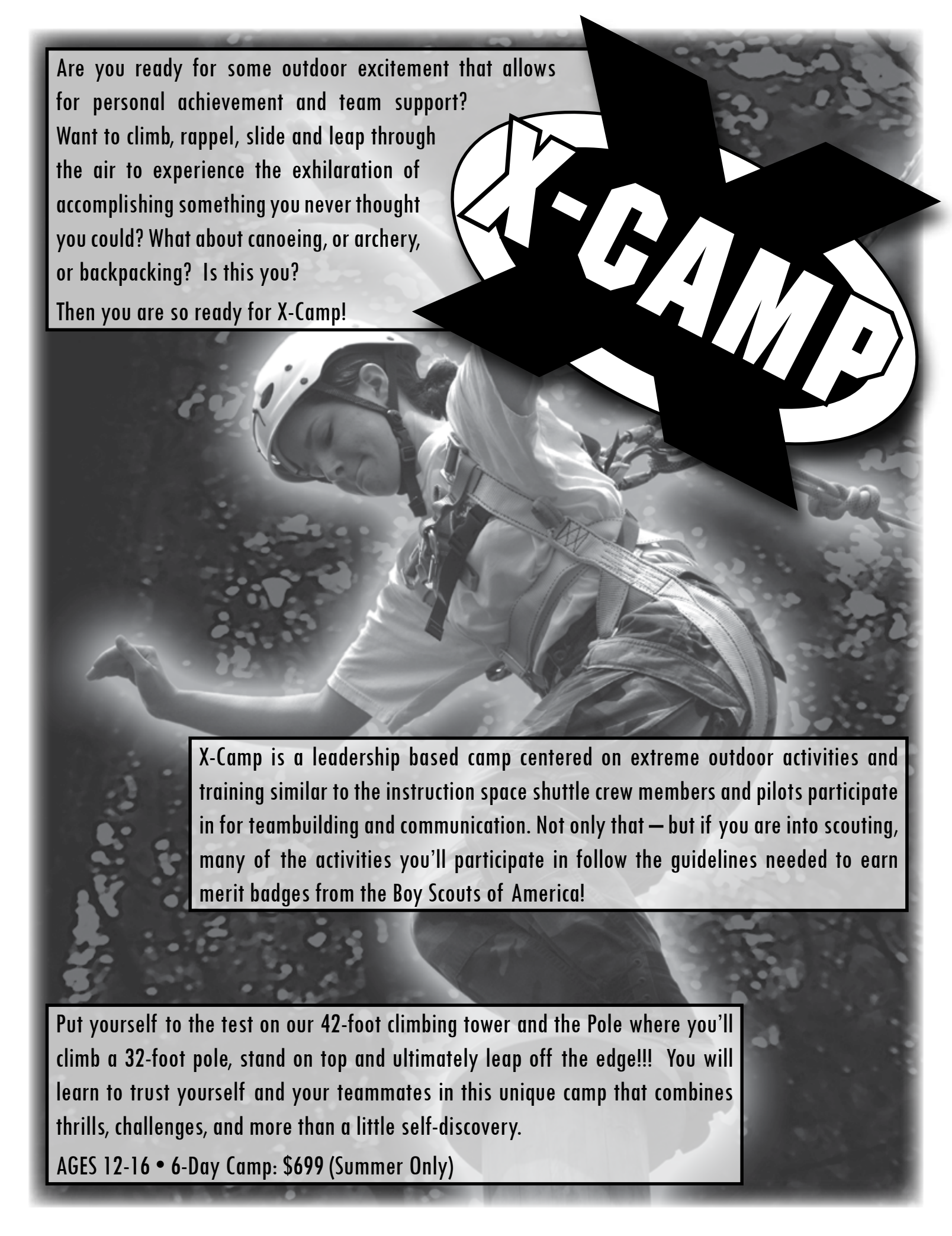
For SPACE CAMP and AVIATION CHALLENGE

24-Hour Operator: 256-837-3400 and press 0

Fax 256-890-3370

Medical Staff 256-721-7162

Dietary Staff 256-721-7139



Are you ready for some outdoor excitement that allows for personal achievement and team support? Want to climb, rappel, slide and leap through the air to experience the exhilaration of accomplishing something you never thought you could? What about canoeing, or archery, or backpacking? Is this you? Then you are so ready for X-Camp!

X-Camp is a leadership based camp centered on extreme outdoor activities and training similar to the instruction space shuttle crew members and pilots participate in for teambuilding and communication. Not only that — but if you are into scouting, many of the activities you'll participate in follow the guidelines needed to earn merit badges from the Boy Scouts of America!

Put yourself to the test on our 42-foot climbing tower and the Pole where you'll climb a 32-foot pole, stand on top and ultimately leap off the edge!!! You will learn to trust yourself and your teammates in this unique camp that combines thrills, challenges, and more than a little self-discovery.

AGES 12-16 • 6-Day Camp: \$699 (Summer Only)



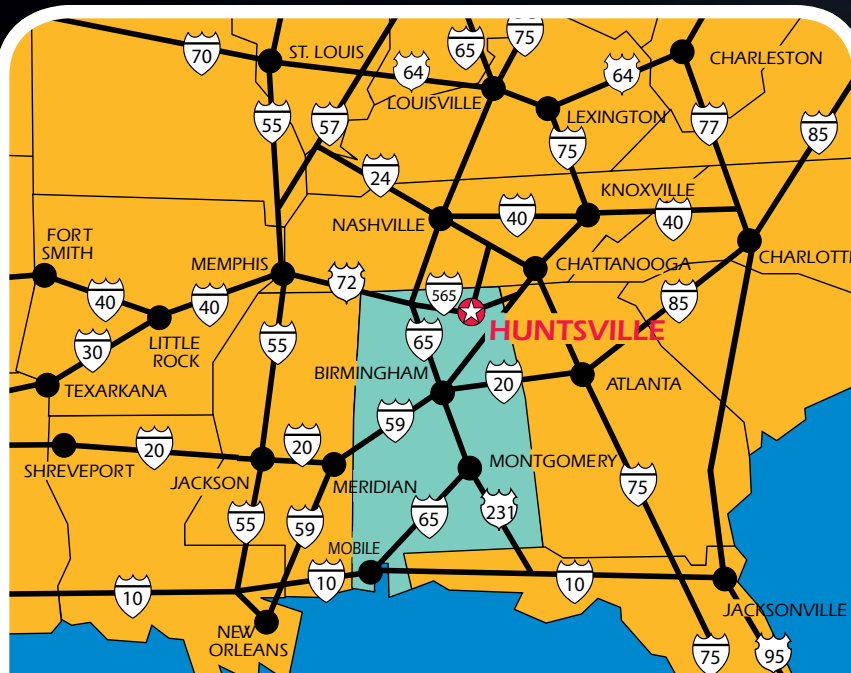
The Davidson Center for Space Exploration is complete! The Saturn V building - which is 476 feet long, 90 feet wide and 63 feet tall - houses the restored Saturn V and other artifacts from the Apollo era. Because the rocket is displayed horizontally, 10 feet above

NOW OPEN!

floor level, guests will have a sense of the incredible scale of this technological marvel.

The outdoor area surrounding the vertical Saturn V replica is a permanent exhibit featuring the nine lunar missions. The courtyard is paved with bricks and tiles recognizing the many donors that made the Saturn V Restoration possible. These are still available for those that wish to support this historical restoration effort.

See www.savethesaturn.org for more information.



U.S. Space & Rocket Center

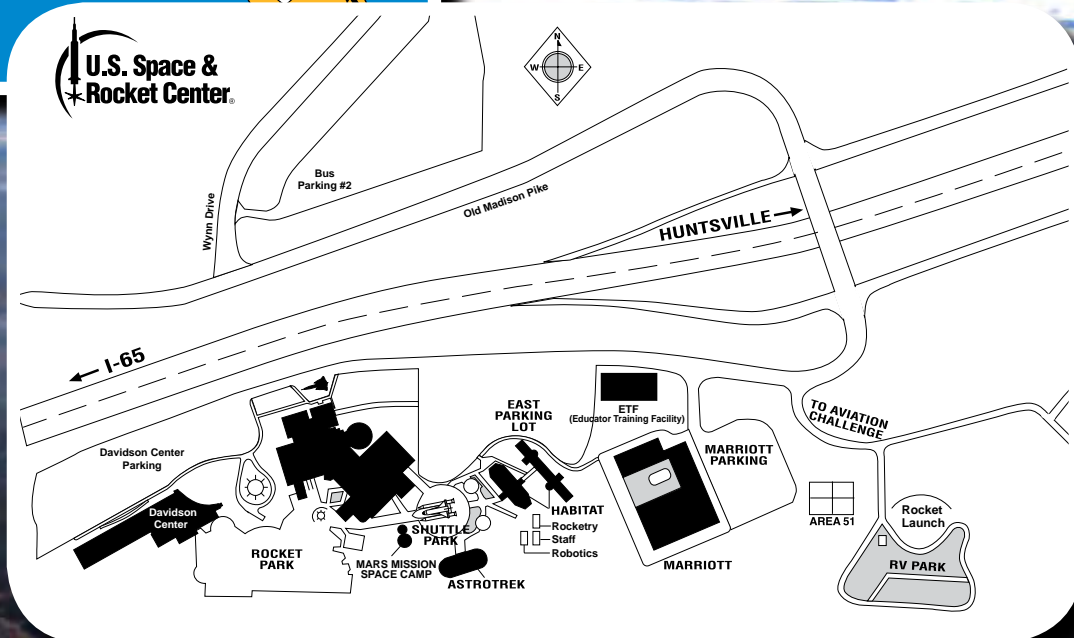
One Tranquility Base • Huntsville, AL 35805-3399

This information has been sent to you because you requested it, are the parent of a former camper, or are on a purchased third-party mailing list. If you don't have camp age children, we are sorry to increase your mail load; but perhaps you'll pass it along to a friend. If you wish to be removed from our mailing list, please call 1-800-63-SPACE.

For employment opportunities, call 256-721-7196.

source code: GPL09

customer code:



Please call or email one of our account executives listed below for immediate and personal attention:

Or call 1.800.63.SPACE (1.800.637.7223) to make a reservation.



See our website for CHECK-IN times and GRADUATION SCHEDULES:
www.spacecamp.com (Not all programs are offered all weeks)

NOTE: A minimum height of 48 inches is required for the simulators used in the program curriculum, with the exception of G-Force Accelerator, which requires a minimum height of 50 inches. Maximum weight for simulators is 260 lbs. Closed-toe shoes must be worn on all simulators. Outdoor activities conducted as temperature and weather permit. We reserve the right to cancel a session date if participation numbers are not adequate.