

SPACE CENTER HOUSTON SPRING BREAK DAY CAMPS 2009

Phone: 281-283-4755

Fax: 281-283-4766

Email: reservations@spacecenter.org

Website: www.spacecenter.org/DayCamps.html

4 year olds

March 16-20

5-7 year olds

Shuttle Expedition-	March 16
May the Force Be With You-	March 16, 18, or 21
Yes! It is Rocket Science-	March 17
Space Sparkles-	March 17
3-2-1 Blast off-	March 18
Jr. Adventure -	March 19
Space Cadet-	March 19
Mars Mania-	March 20
Whirling, Twirling, Planets-	March 20

8-11 year olds

Ugh that's Gross	March 16
To The Moon and Beyond	March 17
Beyond Earth	March 18
Star Wars Adventure Camp	March 19 or 21
Rocket Engine -Uity	March 20

12-14 (27 per class) Total campers 81

Robo 101-	March 16
Failure Is Not An Option-	March 17
Space Detectives-	March 18

Week long camp

4 Year Old Camps (1/2 day camp)

Time: 8:30-11:30 or 12:30-3:30

Price: \$100.00 for the week

Registration includes snack and materials

The A-Z's of Space

A is for an awesome adventure for pre-schoolers. Campers will be taken through the A-Z's of space with hands-on activities created with the small ones in mind. Each camper will make their own space puppet, learn about the letters of the alphabet, and investigate the wonders of space. Materials and snack included.

March 16 - 20TH

5-7 Year Old Camps

Time: 8:30-3:30 Price: \$55 per camp
Registration includes snack, lunch and materials

Shuttle Expedition!

Future astronauts will explore our first reusable vehicle from nose to tail and construct a mini shuttle for experimentation. It's time to adventure through Space Center Houston's Shuttle Mock-Up while you try your luck at landing the Space Shuttle in our computerized simulators. Take a peek at NASA's new space vehicle and learn about what it will take to get us back to the moon!

March 16th

May the Force Be With You (formerly Jedi Training)

Experience the world of Star Wars™ as we look at the fun science behind light sabers, the force, and all the exciting movie magic that makes Star Wars™ an out of this world experience. Young Jedi will learn how NASA takes large screen ideas and makes them outer space reality.

March 16, 18, or 21st

Yes! It is Rocket Science

Discover how the astronauts travel to space; launch your own space vehicle and rendezvous with the space station. Experience life on the space station, from docking with the space shuttle to conducting on board scientific experiments. Take a look at the steps taken and vehicles used to get to where we are today. Take home your own spaceship.

March 17th

Space Sparkles

Jump on a comet for a trip to discover what's in the sky. Race to the Moon and learn about the stars while dining on intergalactic comets. Discover all the wonders of space while you view the night sky in our new inflatable planetarium.

March 17th

3-2-1 Blastoff

Become a Rocketeer! Blast off into NASA's world of rockets. Junior rocket scientists follow in the footsteps of Isaac Newton and Robert Goddard while they have fun building and launching a variety of rockets. Take home the rockets you construct!

March 18th

Jr. Adventure Camp

Jr. Adventurers will jump into the world of Archeology. Campers will be taken on an expedition to discover mysterious fossils on Mars. Learn the tricks of the trade to be an out of this world treasure hunter. Travel through our challenge course to see if you have the right stuff!

March 19th

Space Cadet

What's it like to live in space? Find out what astronaut food really tastes like, how the astronauts sleep on the shuttle and take a shower in space. Launch your very own space shuttle and make a mock spacesuit of your own.

March 19th

Mars Mania

Get ready to explore the red planet! Investigate robots, volcanoes, and the planet's surface. Create your own Mar's rover. Find out if there is life on Mars as you dig for fossils on a mock expedition. Make and bring home your own Martian volcano.

March 20th

Whirling, Twirling Planets

Travel through the Solar System and discover what's out there and how it moves. From our Sun to our small dwarf planet, what an adventure it will be! Discover the cosmic make-up of our planets as you experiment with solids, liquids, and gases. Create your own planet to take home.

March 20th

8-11 Year Old Camps

Time: 8:30-3:30 Price: \$55 per camp

Registration includes lunch and materials

UGH! That's Gross!

Come experience all the gross things about animals and how they relate to you. Dive into the world of slimy creatures, animal scat, and more gross things than you can imagine. Learn how these strange creatures can help us in space and on earth. Be prepared to get a little slimy because things are about to get gross! (Camp does include animal dissection demonstration)

March 16th

To the Moon and Beyond

The year is 2020 and we are going to the Moon and beyond! Join us as we explore the vehicles that will take us back to the Moon. Discover the geology of the Moon. Discover what we will encounter as we attempt to travel to the Red planet and learn all about the surface of Mars!

March 17th

Beyond Earth NEW!

Travel through the galaxy discovering what lies beyond planet Earth. From the planets to the stars, adventure through the Milky Way and beyond. Find out about the mysteries of space such as black holes and quasars. Campers will also take a journey through the solar system with our new planet walk.

March 18th

Star Wars Adventure Camp NEW!

The adventure continues; young Jedi can experience more of the science behind the movie magic of Star Wars as they explore the many galaxies and creatures that inhabit the Star Wars world. Campers will expand their knowledge of the force and design and build their own Star Wars vehicles.

March 19th or 21st

Rocket "Engine-uity"

Blast off with Sir Isaac Newton and explore his three laws of motion through rocketry activities. Investigate the aerodynamics of launch vehicles while building a rocket to launch at NASA's Johnson Space Center (weather permitting).

March 20th

12-14 Year Old Camps

Time: 8:30-3:30 Price: \$55 per day

Registration includes lunch and materials

Robotics 101

Will robots replace astronauts in space? Come see what types of robots are being used by NASA in space exploration. Learn about Robonaut and see what is being developed by NASA engineers in the field of robotics. Build your own robotics rover and test out your rover in our NASA engineering challenge.

March 16th

Failure is Not an Option

Experience our one day astronaut training. Future astronauts will dock the shuttle with the International Space Station, learn how to land the shuttle, and try to solve some of NASA's toughest problems. Experience the Apollo 13 mission as a NASA engineer and try to solve these and other outer space problems.

March 17th

Space Detectives Unit (Formerly CSI: Moon Unit)

News Flash! Our first Moon colonists have gone missing! We need top Astronaut Investigators to explore the outpost and solve the mystery behind the missing crew. Use all your investigative skills and our tools to see if you can discover the truth.

March 18th

CAMP EXTRA'S!!!!

Childcare

Pre-care: Cost \$10 per day

For early drop off, our pre-care service begins at 7:00am and will help our campers get motivated and ready to start their camp experience. Please have them bring an early morning snack since no food will be available until lunchtime. Pre-care hours are 7:00 - 8:30am.

Pre-Care not available March 21st

Aftercare: Cost \$15 per day

for late pick-up, our aftercare service begins at 3:45pm. Aftercare will help parents who have work responsibilities and can not pick-up their children at 3:30. Aftercare runs from 3:45-6:00. Every 15 minutes after 6:00 will cost an additional \$15.

Aftercare not available March 21st

T-shirts (while supplies last) and Patches

"I Camped in Space" T-shirts are \$12 and are available in the following sizes, while supplies last: Youth SM, Youth M, Adult - SM, M, LG, XL. Patches are \$5.



Patch \$5



T-shirt \$12