Hours:
9 a.m. – 4:30 p.m.
Early drop off if required: 8:30 a.m.
Late pick up if required: 5 p.m.

Free half-hour parking will be provided to facilitate pick-up and drop-off.

Group sizes:
There will be fifteen children per group with at least one counsellor for every 10 children.

Food & Beverage:
Please ensure your child brings a lunch and snack daily. Lunch can be purchased at the Destinations Food Court next to SpacePort on Fridays only. A special treat will be given out each Friday!

Prices:
$100 / per week – Two months
$125 / per week – One month
$150 / per week – Under one month

*Prices include craft apron and supplies for the week.

Discounts:
$15 off per week for all airport employees.

Ideal for ages:
Camps are geared towards children between the ages of six to 12.

About SpacePort:
Allow your child to explore science, space and aviation through hands-on activities, multi-media presentations and outdoor activities!

Since 2001, SpacePort has been running space and aviation-themed summer day camps, and they grow bigger and better every year. Campers aged six to 12 participate in a variety of science workshops, stage shows and craft projects from our educational programs and NASA's educational division.

Come and join SpacePort's wonderful staff for a summer of fun and learning!

Location:
SpacePort is located on the third floor (mezzanine) of the Calgary International Airport. Take the escalator/elevator up from the Departures Level to the Destinations Food Court area.

REGISTER NOW!
Phone: 403 717 7679
Fax: 403 717 7677
Email: sport1@yyc.com
www.calgaryspaceport.com

THANK YOU TO OUR SPONSORS

2014 Summer Day Camps
Creative Expressions
July 7 - 11
- Have you ever made art with a water gun?
- Have you ever wanted to grow your own crystal?
- Do you want to try a new art form aside from markers and crayons?

This week is geared towards the artist in the family and for creative minds. We will be discovering new art forms, such as papier-mâché, yarn painting, paint that grows, scratch-off art and more.

Machine Maniacs
July 14 - 18
- Do you want to learn how to make structures?
- Have you ever wanted to make a movable car?
- Do you like getting into teams and racing against the clock?

If you have a vivid imagination and like to build things, join us to explore the world of inventions. We will be making a mighty machine out of recycled materials and other tools to make tasks easier. This week is all about bringing out your inner inventor!

Junior Astronauts
July 21 - 25
- What challenges do astronauts encounter?
- Are you ready to train like an astronaut?
- Have you ever wondered how astronauts do things differently when they’re up in space?

Join our junior astronaut-in-training program and learn what it takes to train for space travel. We will explore what NASA astronauts are currently working on in space, do some experiments and space training of our own and become SpacePort certified junior astronauts by the end of the week.

Journey to the Edge of Space
July 28 - August 1
- What are some interesting facts about our eight planets?
- Why does the moon hold craters for so long?
- Could there be life on other planets?

Get your telescope ready! This week we will be taking a closer look at the differences between the planets in our solar system. We will learn about the different weather, surfaces and types of conditions on other planets.

Reach for the Stars
August 11 - 15
- What is a constellation?
- How are stars formed?
- What is a galaxy and how is it created?

Our galaxy is amazing. There are endless planets, stars and even other galaxies just waiting to be discovered. This week, we will learn about the constellations, their amazing stories and simple tricks to find them in the sky every night. We can’t wait to explore the galaxy with you!

Environment Week
August 18 - 22
- What is the greenhouse effect?
- How can we help make the earth cleaner?
- Have you ever made something out of completely recycled materials?

This week we will take action! What are some simple steps we can take to help save our planet? Do you have a green thumb? Perfect! We will be exploring plant growth and answering the what, where and why questions.

The “Wright” Flight Academy
August 5 - 8
- How does an airplane fly?
- How does gravity work?
- Who created the first airplane?

This week we’ll be looking at the past, the present and the future of aviation! We will use our creative and logical minds to explore the possibilities of creating a sky-high rocket and watching it blast off! We will be testing different wing shapes and learning the basic mechanics of flight. Let’s see if we have what it takes to be the next aviation innovators!

Reacting Wonders
August 25 - 29
- What is a chemical reaction?
- What steps are important to take when mixing the unknown?
- What are some similarities and differences between solids, liquids and gases?

Have you ever wondered what would happen if you mixed different substances together? Do you want to explore different reactions and understand why and how they happen? This week is perfect for unleashing the chemist within!