**E-PAL WEEK**

**SAMPLE CAMPER SCHEDULE**

# ***Program Day 1-Sunday***

2 pm Registration / Set up in Dorms

3 pm Registration / Set up in Dorms

4 pm Program Orientation / Facility Tour

5 pm Ice Breakers

5.30 pm Mission Orientation / Mission Positions

6 pm Ready for Mission?

6.30 pm Mars Intro

7 pm Dinner

8 pm Strange Science

9 pm Night Observation

10 pm Go back to bays / Habitat Rules / Fire Drill

11 pm Lights Out

# ***Program Day 2-Monday***

8 am Wake up – Prep for day

9 am Breakfast / Team Time Activities

10 am Mars Design-1

11 am Hurricane 360 VR Simulator / RIOT 3D Simulator

12 pm Mission Training

1 pm Lunch

2 pm Mission Patch Design-1

3 pm Solar Observation Presentation

3.30 pm Solar Observation

4 pm Fruit Time

4.30 pm Team Time Activities - Knot

5 pm Microgravity and Bones

6 pm Zero-G Wall

7 pm Dinner

8 pm Hot Air Balloon Construction 1

9 pm Hot Air Balloon Construction 2 & Launch

10 pm Go back to bays

11 pm Lights Out

# ***Program Day 3-Tuesday***

8 am Wake up – Prep for day

9 am Breakfast / Team Time Activities

10 am Stomp Rocket Construction

11 am Mars Design-2

12 pm The Voyage of H2O in the International Space Station

1 pm Lunch

2 pm Astronaut Challenge Presentation

2.30 pm Stomp Rocket Launch

3.30 pm Script Practice

4 pm Fruit Time

4.30 pm Team Time Activities - Electricity

5 pm Mission Patch Design-2

6 pm Space Station Mobility Trainer

7 pm Dinner

8 pm Movie

9 pm Movie

10 pm Go back to bays

11 pm Lights Out

# ***Program Day 4-Wednesday***

8 am Wake up – Prep for day

9 am Breakfast / Depart for Pool

10 am Water Activities

12 pm Arrive to SCT – Ready for activities

12.30 pm Space Adventures

1 pm Lunch

2 pm Astronaut Challenge

3 pm  Astronaut Challenge

4 pm Fruit Time

4.30 pm Team Time Activities - Area 51

5 pm Hydroponics Laboratory

5.30 pm 1/6th Gravity Chair

7 pm Dinner

8 pm Special Events Night

9 pm Special Events Night

10 pm Go back to bays

11 pm Lights Out

# ***Program Day 5-Thursday***

8 am Wake up – Prep for day

9 am Breakfast

10 am Manned Maneuvering Unit

11 am Rocket Science and Engineering

12 pm Suit Me Up

1 pm Lunch

2 pm 5 Degrees of Freedom

3 pm Rediscovering Exploration

4 pm Fruit Time

4.30 pm Team Time Activities – Mission Impossible

5 pm Multi-Axis Trainer

6 pm Life in Space

7 pm Dinner

8 pm Star Map Workshop

9 pm Star Lab

10 pm Go back to bays

11 pm Lights Out

# ***Program Day 6-Friday***

8 am Wake up – Prep for day

9 am Breakfast / Team Time Activities

10 am T-Chair

11 am Mars Explorer Rover / Generation Mars Interactive Exhibit Tour

12 pm Magic Planet

1 pm Lunch

2 pm Can We Launch Today?

2.30 pm Mission

4 pm Fruit Time

4.30 pm Team Time Activities

5 pm Mars Presentation

6 pm Space Bowl

7 pm Barbeque Party

8 pm Barbeque Party

9 pm Barbeque Party

10 pm Go back to bays / Pack bags

11 pm Lights Out

# ***Program Day 7-Saturday***

8 am Wake up – Prep for day

9 am Breakfast

10 am Evaluations

10.30 am Graduation Ceremony

11.30 am Depart from SCT