




Frequently Asked Questions About Moon Base One Summer Camps

 **Hours:** The camp runs from 9:00am to 4:00pm each day. We do not offer extended care.

Camper Agreements: Each camper must complete a camper agreement before coming to camp. The agreements reflect a code of behavior expected of all campers.

 **Food:** Your child must bring lunch and a snack to camp each day. There are no facilities available for refrigeration.

 **Medical Concerns:** Please email Rick rickm@foge.org immediately if your child has any medical conditions or allergies that you have not already told us about in your registration form. Please put “Camp Medical Information” in the subject heading. Ensure that your child has any necessary medication with them each day at camp.

Updates: For updates and more information about the camp go to www.foge.org. If you have any questions, please contact Rick (Summer Camps selection) 1 (800) 761-1266; or e-mail rickm@foge.org.



Summer Camp Locations: Washington DC area locations:

Virginia - Liberty Middle School, 6801 Union Mill Road, Clifton VA, 20124
Maryland – Capitol College, 11301 Springfield Road, Laurel, Maryland 20708

Summer Camp Counselors:

Experience – Our counselors are selected based on the following criteria:

1. Experience working with children in a camp setting
2. Knowledge of space and engineering
3. Maturity, reliability, organizational skills
4. Our senior camp leader is a teacher

Each camp counselor must complete a Maryland and Virginia background investigation and undergo CPR and First Aid training. The counselor – student ratio is 15 to 1. In addition, we have adult and teen volunteers.

A basic schedule for Moon Base Ones is as follows:

Theme:	Team Building & Public Awareness (Why go to the moon?)	Mission Design & Development (How do we get there?)	Science & Lunar Living (What do we do once we're there?)	Astronaut Training	Mission Operation	
Team Org:	All teams in sequence	Rotate 2 combo teams (concurrent activities)	Rotate 2 combo teams (concurrent activities)	Rotate 2 combo teams (concurrent activities)	All Teams	
8:30-9:00	Arrive/Check-in	Arrive/Check-in	Arrive/Check-in	Arrive/Check-in	Arrive/Check-in	
9:00-9:30	Welcome & Intros. Competition Intro.	Recap of Previous Day / Team Building Challenge	Recap of Previous Day / Team Building Challenge	Recap of Previous Day / Team Building Challenge	Gravity Games	Moon Base One Mission (Lunar Base & Mission Control Problem Solving)
9:30-10:00	Team Building & Vision Building (Team building games, Exploration discussion)	Food Dehydrating	Astronomy/Lunar Observing	Mission Control Training		
10:00-10:30				Space Suits & Life Support Systems (EVA practice, Hovercraft)	Space Movie	
10:30-11:00						
11:00-11:30	Mission Patch Design (Design team patches)	Model Rocket Building	Lunar Geology	Lunch		
11:30-12:00		Lunch		Gravity Games	Moon Base One Mission (Lunar Base & Mission Control Problem Solving)	
12:00-12:15			Lunch	Lunch		Rocket Launches
12:15-12:30						
12:30-12:45	Lunch	Gravity Games	Lunch	Space Movie	Moon Base One Mission (Lunar Base & Mission Control Problem Solving)	Lunch
12:45-1:00						
1:00-1:30	Gravity Games	Lunar Lander (Egg Drop Competition)	Gravity Games	Space Movie	Moon Base One Mission (Lunar Base & Mission Control Problem Solving)	Poster Making / Mission Debriefing Report -
1:30-2:00	Lunar Geography (Paper Mache Moons)		Meteorites			Space Bowl
2:00-2:30						
2:30-3:00	Landing Site Selection -	Moon Base Design	Hydroponics	Rocket Launches	Moon Base One Mission (Lunar Base & Mission Control Problem Solving)	Graduation
3:00-3:30						
3:30-4:00						