



# Organize Your Sessions!

Use this page to help you organize your sessions. Mark your first and Second choices.

## Thursday, 10:00-11:30

- A Walking Tour Of The Solar System (New Session)
- Aerospace Connections in Education: Be and ACE Teacher
- Antenna and Tracking Development Lab/Human Space Factors Lab
- EarthKAM: Taking Pictures of the Earth from Space
- Expedition Earth and Beyond: Using Earth for Planetary Comparisons
- Make Space Day Everyday!
- Marketing the Moon
- Mass vs. Weight: A Heavy Duty Concept
- Mission Control Tour
- Modeling Motion of Electrically Charged Particle in Magnetic Field
- Navigation on/over the Earth using Magnetic Compasses and Maps.
- Neutral Buoyancy Lab Tour
- Newton's Law—NASA Style
- SCIENTIFIC SHOWDOWNS: Featuring Sudoku and Jenga Science Challenge
- Space is Alive Even When You're Five
- Space Vehicle Mock-Up Facility Tour
- Stories from Space! Human Spaceflight Knowledge and COOL Lessons for your Classroom

## Thursday 12:45-2:15

- A Dog, A Child, & the Universe (New Session)
- Aircraft Operations Tour—Double Session
- Astounding Astronomy: Uncovering the Invisible Universe
- Antenna and Tracking Development Lab/Human Space Factors Lab
- Colonizing Mars: The Physics Behind Building a New Home
- Explore Jupiter's Family Secrets
- Exploring on the Moon
- Habitability Design Center Tour
- ISS Simulation (Dive Session)—Double Session
- KISSing Space: Mission L.A.U.N.C.H (cancelled)
- Lunar Sample Disk Certification—Double Session
- Mission Control Tour
- Mobile Air-Powered Recovery System (M.A.R.S)
- NASA's Do-it Yourself Podcast
- Neutral Buoyancy Lab Tour
- Reaching for the Future
- Remote Robotics Missions for your Students—Sensing and Control Across Space
- Robotics Lab/Lunar Lab Tour
- Space Vehicle Mock-Up Facility Tour
- Unlocking the Mysteries: NASA's Discovery Missions Deliver Solar System Science
- Weight Watchers (New Session)

## Thursday, 2:45-4:15

- A Walking Tour Of The Solar System (New Session)
- Aircraft Operations Tour—Continued
- Antenna and Tracking Development Lab/Human Space Factors Lab
- Habitability Design Center Tour
- ISS Simulation (Dive Session)—Double Session
- It's A Small World After All: Nanotechnology and Space
- Light and Color
- Lunar Sample Disk Certification—Continued
- Mission Control Tour
- MoonKam: Exploring Lunar Images
- NASA Earth Explorers: Studying Earth Through the Eyes of Satellites
- NASA Needs Engineers
- NASA Robotics and You!
- Neutral Buoyancy Lab Tour
- Out of the Classroom; Into the Sky! Civil Air Patrol's Teacher Orientation Program (TOP) Flight—Continued
- Robotics Lab/Lunar Lab Tour
- Soar to the Station and the Next Generation
- Space Physiology: A Flight Surgeon's Tale
- Space Vehicle Mock-Up Facility Tour
- Tiny Bubbles: The Scuba Connection
- Using Dramatic Play to Understand Life in Space

## Friday 10:00-11:30

- Antenna and Tracking Development Lab/Human Space Factors Lab
- Awesome Astronaut Demos that Guarantee Student Understanding
- Beyond UFOs: The Search for Extraterrestrial Life (New Session)
- Bring the Universe to Your Classroom
- Exploring Mobile Devices for Space Related Learning
- Exploring the Year of the Solar System
- Gadgets, Gizmos and Contraptions—Build on the Moon
- Gravity: The Invisible Force
- Houston, We Have a Solution!
- Mission Control Tour
- Modeling Projectile Motion as an Attempt for Demystifying Rocket Science
- NASA Resources for Your Robot Invasion
- Neutral Buoyancy Lab Tour
- Space on a Shoestring
- Space Vehicle Mock-Up Facility Tour
- Web2.0 Makes Space Science go BAM!
- Zoom! Zoom! Satisfying the Insatiable Pre-K or Kindergarten Space Brain!

**These are the available sessions.**

**All full session have been deleted.**

# Organize Your Sessions!

Use this page to help you organize your sessions. Mark your first and Second choices.

## Friday 12:45-2:15

- A Walking Tour Of The Solar System (New Session)
- A Hands on Exploration of Fluid Dynamics
- Aircraft Operations Tour—**Double Session**
- Antenna and Tracking Development Lab/Human Space Factors Lab
- Astronaut Rescue
- Beyond our Solar System with NASA's Education Resources
- Butterflies, Spiders and Plants—Real Space Science in Your classroom
- Can I See You Now???
- Digital Storytelling
- Food Lab/Systems Engineering Tour
- From Near to Far: Bring SCH to your classroom
- Habitability Design Center Tour
- Hands –on Experiments that Allow Students to Feel Like Astronauts
- LEGO WeDo Robotics– Ham's Space Adventure
- Lunar Sample Disk Certification—**Double Session**
- Mass vs. Weight: A Heavy Duty Concept—**repeat session**
- Mathematics in the Sky: Fly by Math and Line up to Math
- Mission Control Tour
- NASA's Problem Based Instructional Units
- Neutral Buoyancy Lab Tour
- Out of the Classroom; Into the Sky! Civil Air Patrol's Teacher Orientation Program (TOP) Flight—**Double Session**
- Robotics Lab/Lunar Lab Tour
- Scientists Write, Right?
- Space Vehicle Mock-Up Facility Tour
- Using Mystery and Mayhem to Ignite Enthusiasm in the Non Geek

## Friday 2:45-4:15

- A Walking Tour Of The Solar System (New Session)
- Aircraft Operations Tour—**Continued**
- Antenna and Tracking Development Lab/Human Space Factors Lab
- Bernoulli Will Never Let You Down! (Building Foundation of Flight)
- Explore Ice Worlds
- Filtering Through Space
- Food Lab/Systems Engineering Tour
- Habitability Design Center Tour
- Investigating Flight
- ISS Simulation (Dive Session)—**Continued**
- Lunar Sample Disk Certification—**Continued**
- Mission Control Tour
- NASA Fit Explorer: Train Like an Astronaut
- Neutral Buoyancy Lab Tour
- Out of the Classroom; Into the Sky! Civil Air Patrol's Teacher Orientation Program (TOP) Flight—**Continued**
- Science Misconceptions in our class, Correct Them, Don't Teach Them
- Send your School to Space for a Week
- Space Vehicle Mock-Up Facility Tour
- The Universe in Your Classroom
- 

## Friday 2:45-4:15 (Continued)

- Using Astronaut Photographs to Discover the Spheres of Earth
- Using NASA Museum Exhibits to Teach the History of NASA's Human Spaceflight
- Weight Watchers (New Session) - **repeat session**
- What to Wear When You're Out There
- You Are Here: Sizing and Seeing our Invisible Universe

## Saturday 8:00-9:30

- A Walking Tour Of The Solar System (New Session)
- A Thematic Approach to Mars Exploration
- An Introduction to NEON, the NASA Educators Online Network
- Asteroid Mysteries!
- Copernican Mathematics (Yes, There Was Math Involved)
- Inside Space Center Houston Tour
- It's Lunacy!
- Living on the ISS
- Kissing Space **repeat session (cancelled)**
- NASA's—A "Tail" of Two Comets Missions
- Rocket Park Tour
- Small Bodies in the Solar System

## Saturday 10:00-11:30

- A Dog, A Child, & the Universe (New Session)
- From Near to Far: Bring SCH to your classroom—**repeat session**
- Out of the Classroom; Into the Sky! Civil Air Patrol's Teacher Orientation Program (TOP) Flight—**Continued**
- Inside Space Center Houston Tour
- Kindernauts
- Mars Exploration: Skycrane Helicopter goes to Mars
- Rocket Park Tour
- Save That Species
- Solar Dynamics Observatory Lessons (New Session)
- Tiger Team Simulation: When Things Go Wrong....

## Saturday 12:45-2:15

- A Walking Tour Of The Solar System (New Session)
- Inside Space Center Houston Tour
- NASA and You: Put Some Buoyancy in Your Classroom
- Paper Scale Models
- Racing to Space: Pushing the Envelope
- Rocket Park Tour
- Rocket Revolution
- Teachers in Space: Your Chance to Go!
- Ultra Violet Rays/Creating a Space Suit

**These are the available sessions.**

**All full session have been deleted.**