



# Stargazing For Everyone, LLC



Public Programs with Tony & Carole La Conte  
www.stargazingforeveryone.com ( 623 ) 979 - 1393

## Take A Guided Tour Of The Night Sky and Explore The Universe Through Our Telescopes

Enjoy a night under the stars or a special tour in our giant indoor planetarium. Learn star names, see the constellations, and listen to stories of the night sky. View the moon, planets, star clusters, nebula, galaxies and more through our telescopes. We encourage you to bring your digital camera and binoculars to enjoy the views from these great locations. The stargazing programs are outdoor events, dress appropriately and bring chairs or blankets for your seating comfort.

**NOTE: Times & Dates subject to change.**

**ALL programs should be confirmed by calling the appropriate location.**

**Maricopa County Park** (602) 506-2930  
\*\*\*\*\* Stargazing Programs \*\*\*\*\*

**Cave Creek Recreation Area** (623) 465-0431  
Saturday March 17, 2012, 7:30 PM

**Estrella Mountain Park** (623) 932-3811  
Saturday October 15, 2011, 7:30 PM

**Lake Pleasant D. O. C.** (602) 372-7470  
Saturday March 3, 2012, 7:30 PM

**Lake Pleasant Visitor Center** (602) 372-7460  
Saturday April 21, 2012, 7:30 PM  
Saturday May 26, 2012, 7:30 PM

**McDowell Mountain Park** (480) 471-0173  
Saturday February 4, 2012, 7:30 PM

**San Tan Mountain Park** (480) 655-5554  
Saturday October 29, 2011, 7:30 PM  
Saturday March 31, 2012, 7:30 PM

**Spur Cross Conservation Area** (480) 488-6623  
Saturday September 3, 2011, 7:30 PM

**Usery Mountain Park** (480) 984-0032  
Saturday January 7, 2012, 7:30 PM  
Saturday April 14, 2012, 7:30 PM

**White Tank Mountain Park** (623) 935-6056  
Saturday January 21, 2012, 7:30 PM  
Saturday May 19, 2012, 7:30 PM

**Glendale Public Main Library** (623) 930-3530  
\*\*\*\*\* Sidewalk Stargazing \*\*\*\*\*

Monday August 1, 2011, 7 PM  
Monday June 4, 2012, 7 PM  
Monday July 2, 2012, 7 PM  
Monday August 6, 2012, 7 PM

**Challenger Space Center** (623) 322-2001  
\*\*\*\*\* Stargazing Programs \*\*\*\*\*

Saturday July 30, 2011, 7:30 PM  
Saturday August 13, 2011, 7:30 PM  
Saturday August 27, 2011, 7:30 PM  
Saturday September 10, 2011, 7:30 PM  
Saturday September 24, 2011, 7:30 PM  
Saturday October 8, 2011, 7:30 PM  
Saturday October 22, 2011, 7:30 PM  
Saturday November 5, 2011, 7:30 PM  
Saturday December 3, 2011, 7:30 PM  
Saturday January 14, 2012, 7:30 PM  
Saturday January 28, 2012, 7:30 PM  
Saturday February 11, 2012, 7:30 PM  
Saturday February 25, 2012, 7:30 PM  
Saturday March 10, 2012, 7:30 PM  
Saturday March 24, 2012, 7:30 PM  
**Saturday April 28, 2012, 7:30 PM★★★★★**  
Saturday May 12, 2012, 7:30 PM

**Sunday May 20, 2012, 4 PM to 8 PM – Solar Eclipse Event**

**Tuesday June 5, 2012, 1 PM to 8 PM – Venus Transit Event**

**Challenger Space Center** (623) 322-2001  
\*\*\*\*\* Planetarium Programs \*\*\*\*\*

Saturday August 20, 2011, 11:30 AM & 12:30 PM  
Saturday September 17, 2011, 11:30 AM & 12:30 PM  
Saturday October 15, 2011, 11:30 AM & 12:30 PM  
Saturday November 12, 2011, 11:30 AM & 12:30 PM  
Saturday December 10, 2011, 11:30 AM & 12:30 PM  
Saturday January 21, 2012, 11:30 AM & 12:30 PM  
Saturday February 18, 2012, 11:30 AM & 12:30 PM  
Saturday March 17, 2012, 11:30 AM & 12:30 PM  
**Saturday April 28, 2012, 11:30 AM & 12:30 PM★★★★★**  
Saturday May 19, 2012, 11:30 AM & 12:30 PM

★★★★★ National Astronomy Day

# Stargazing For Everyone, LLC

**The Field Trip To The Stars That Comes To You!  
We Bring The Universe To You!**

**Tony and Carole La Conte (623) 979 - 1393  
Tony@StargazingForEveryone.com**

**www.StargazingForEveryone.com**

**www.NightSkyShow.com**

We bring our equipment to your event at school; home; a city, county or state park; a resort or any location in Arizona or the surrounding states. All presentations are aligned to the Arizona and national science standards.

## Night Sky Adventures

View the Night Sky through telescopes and binoculars. Learn how to find and identify bright stars and constellations, the legends behind them and other interesting sky facts and fiction. View the moon, the planets and deep space objects like star clusters, nebulae and galaxies through our telescopes.

## Planetariums That Come to You!

We bring our giant and standard dome planetariums to your location. Inside the dome you are transported into a night sky environment for studying the constellations, the moon, the planets, the seasons, multicultural folklore/mythology and much more.



## Exploring the Sun

Observe the Sun in white light, viewing the photosphere, and in H-Alpha light, viewing the chromosphere with telescopes equipped with special SAFE professional solar filters. Depending on the solar activity you will observe sunspots, solar flares and other solar phenomena. Learn about the Sun as a star and how it compares to other stars.

## Classroom Presentations and Assemblies

### **Hands-On In-Class Field Trips To The Planets And The Stars**

All presentations, activities, and assemblies address major concepts in astronomy and space science; They are scientifically accurate to the latest findings; Engage participants in active learning; and most of all, THEY ARE FUN!! These presentations are great for teacher workshops and in-service training, scout groups, special events, and parties.

Stargazing For Everyone has developed a set of interactive hands-on classroom presentations and field activities for all grade levels. Each presentation is 45 - 60 minutes in duration. Some presentation topics are: The Earth, Moon and Sun; The Seasons; The Constellations; Exploring the Solar System; Exploring Deep Space; Comets; and The Life of Stars.

Stargazing For Everyone provides grade level, all school, special club and group assemblies. Each assembly is 60 - 90 minutes in duration. Some assembly topics are: Telescopes Windows to the Universe; Messages to the Stars; Journey Across The Milky Way; Astronomy Through the Ages; Men and Women of Astronomy.