

In This Issue

- Buzz Aldrin Book Signing Oct. 3
- White House Astronomy Night Oct. 19
- Astronomy Day Oct. 24
- Apollo's Flight

The Planetarium at UT Arlington



The Planetarium offers live stargazing and prerecorded programs to the public, school groups, and UT Arlington students all year round.

Using state-of-the-art technology and a 60-ft. dome screen, the Planetarium is an immersive space theater facility with endless capabilities.

Public show pricing

| | |
|--------------|--------|
| Adults | \$6.00 |
| Seniors | \$4.00 |
| Children | \$4.00 |
| Students | \$4.00 |
| UTA Students | \$3.00 |
| Children 0-2 | Free |

Contact Us

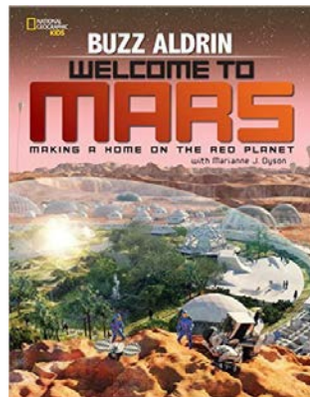
700 Planetarium Place
Arlington, TX 76019

817-272 1183

Buzz Aldrin Book Signing Oct 3

Apollo 11 astronaut, and second man on the Moon, Buzz Aldrin, will be at the American Airlines C R Smith Museum on Saturday, October 3 signing his new book "Welcome to Mars: Making a Home on the Red Planet".

In this fascinating book, curious kids are challenged to think about Mars as not just a faraway red planet but as a possible future home for Earthlings! Recommended for middle grades (ages 8-12).



Aldrin will sign his new book at the C R Smith Museum on Saturday, October 3 from 10 a.m. - 2 p.m. He will sign only this title, which must be purchased from the C R Smith Museum Shop. Receipt/proof of purchase required. No other books or items will be signed.

[Read More >>](#)

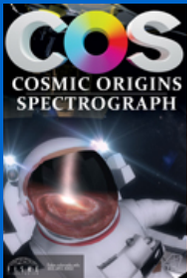
Source: <http://store.crsmithmuseum.org/store/>

White House Astronomy Night October 19

planetarium@uta.edu
<http://www.utaplanetarium.com>

Featured Public Show

Cosmic Origins Spectrograph

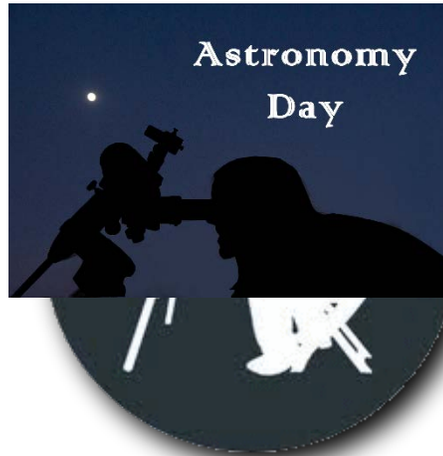


Discover Hubble Space Telescope's Cosmic Origins Spectrograph (CoS) instrument, the nature of light, spectroscopy, the use of quasars as background light sources, material identification by spectrum, and the cycling of material within and surrounding galaxies.

[Plays for public:](#)

Thursdays 6:00PM

Saturdays 2:30PM



Join us for an evening of stargazing and astronomy appreciation during our White House Astronomy Night event on Monday, October 19 from 5:00 – 9:00 pm.

The event, hosted in conjunction with the White House Astronomy Night on the South Lawn of the White House in Washington, D.C., will bring together scientists, engineers, and visionaries from astronomy and the space industry to share their experiences with students and teachers as they spend an evening stargazing in front of the Planetarium. The event's goal is to

inspire students and stargazers from across the country to learn about the newest astronomical discoveries and the technologies that enable us to explore and live in space.

Schedule of Events:

5:00 – Guest Speaker – To Be Announced

6:00 – We Are Astronomers

7:00 – 9:00 – Telescopes on Planetarium Place

[Read More >>](#)

Source: <http://www.uta.edu/events/main.php?view=event&eventid=1443731382085>

<https://www.whitehouse.gov/blog/2015/08/21/white-house-astronomy-night-celebration-science-technology-and-space>

Astronomy Day October 24

Join us as we celebrate astronomy on Saturday, October 24th from 10:00 am - 8:00 pm. Events will include, discounted Planetarium shows, free lectures from the [National Space Society of North Texas](#) and the Moon Society, telescopic observations of the Sun, Moon and more with our friends at [Fort Worth Astronomical Society](#) (weather permitting) and much more!

Schedule of events:

10:00 - We Are Astronomers

11:30 - Moon, Asteroids and Mars: The Future of Human Spaceflight - free lecture by Ken Ruffin, President of the National Space Society of North Texas

1:00 - Astronaut

2:30 - Back to the Moon for Good

4:00 - Moon 101 - free lecture by Ken Murphy, President of the Moon Society

5:30 - From Earth to the Universe

7:00 - Pink Floyd Dark Side of the Moon

[Read More >>](#)

Source: <http://www.uta.edu/planetarium/>



Apollo's Flight - Live Music Performance

Apollo, in Greek and Roman mythology, was the god of light, music, truth, the sun and prophecy, so it seemed fitting to name this multi-media concept after such an expressive character and one who is at the

center of all the same ideas and mediums.

Apollo's Flight is a concept that includes original electronic music by Mr. Marek Eneti, light projections, electronic progressive live instrumentation, pristine sound, and spacey film footage. It is a concept that will take audience members on a journey using most of the senses and even elicit the imagination, memory, and beyond. Creating in a style similar to Stravinsky and Ravel, Mr. Eneti creates both melodic flow but also dissonance and tension in his music, which emulates a story narrative similar to life in general.

"Not all music should be perfectly pretty; sometimes the perfection is in the imperfection," says Mr. Eneti.

The UT Arlington planetarium is the first stop for *Apollo's Flight*. The larger show will be premiered at the Latino Cultural Center on February 5, 2016.

Performance Dates:

Friday, November 13 at 7:00 pm
Saturday, November 14 at 7:00 pm
Friday, November 20 at 7:00 pm
Saturday, November 21 at 7:00 pm

Tickets are \$30 and can be purchased by calling the office at 817-272-1183 or by sending an email.

[Read More>>](#)

Source: <http://www.uta.edu/planetarium/>