



The Starry Messenger

THE BIGGEST & BEST IN THE METROPLEX!

Romancing The Stars



Bring your sweetheart to the Planetarium this Valentine's Day for our special couples only show - Romancing the Stars.

We'll take you on a romantic journey through the heavens in our state-of-the-art theater. Sit back and enjoy some of the stories of love and devotion in the sky. The cost is \$15 per couple and includes a rose and box of chocolates.

Choose from one of two showtimes:

Saturday, February 11 - 5:30 p.m.
Tuesday, February 14 - 6:00 p.m.

Reservations and payment are required in advance. To reserve your tickets today, please call the Planetarium office at 817-272-1183 or send an [email](#).

February \$2 Movies



Check out our movies this month! We have lots of great date night options to share with your

Valentine. Come back each week so you don't miss out on the fun. Each seat is just \$2! Our \$2 movies play every Wednesday and Friday at 5:30 p.m. and Saturday at 2:30 p.m.

The Help - February 1, 3, 4

Dinner Under The Stars



The Planetarium is offering a private Dinner Under the Stars this Valentine's Day! Bring your Valentine to the Planetarium for a private Italian dinner under the twinkling

stars of the Planetarium theater.

The cost is \$300 and includes dinner for 2, a bottle of wine and an optional private star-gazing in the dome. Each Dinner Under the Stars rental is 1 hour. Limited slots are available, please call 817-272-1183 to reserve your spot today.

The following dates are still available for a Dinner Under the Stars:

Saturday, February 11 - 8:30 p.m.
Tuesday, February 14 - 7:00 p.m.
Tuesday, February 15 - 8:30 p.m.

Cosmic Colors



The Planetarium would like to announce its newest show - *Cosmic Colors!*

Take an adventure along the spectrum and discover the world of color. Discover why plants are green and the sky is blue. Take a trip across the universe to discover how scientists use the entire electromagnetic spectrum to view the

Crazy, Stupid, Love - February 8, 10, 11

Valentine's Day - February 15, 17, 18

I Don't Know How She Does It -
February 22, 24, 25

Orion Spacecraft Coming to Dallas



A test version of NASA's [Orion](#) spacecraft will make a cross-country journey, giving residents in three states the chance to see a full scale test version of the vehicle that will take humans into deep space.

The crew module will make stops during a trip from the White Sands Missile Range in New Mexico to the Kennedy Space Center in Florida. The planned stops include the Science Museum Oklahoma in Oklahoma City; Victory Park and the American Airlines Center in Dallas; and, the U.S. Space and Rocket Center in Huntsville. Engineers, program officials, astronauts and NASA spokespeople will be available to speak with the media and the public.

Orion will serve as the vehicle that takes astronauts beyond low-Earth orbit. The first orbital flight test is scheduled for 2014.

DFW residents can see the spacecraft on display at the [American Airlines Center](#) in Dallas January 27 - 29.

universe.

This colorful show is great for children of all ages. Join us every Tuesday at 6:00 p.m. and Sundays at 1:30 p.m. for a trip along the spectrum that you will never forget.

NASA Is Hiring Astronauts



Want a career that'll take you full circle? Adventure. Commitment. Leadership.

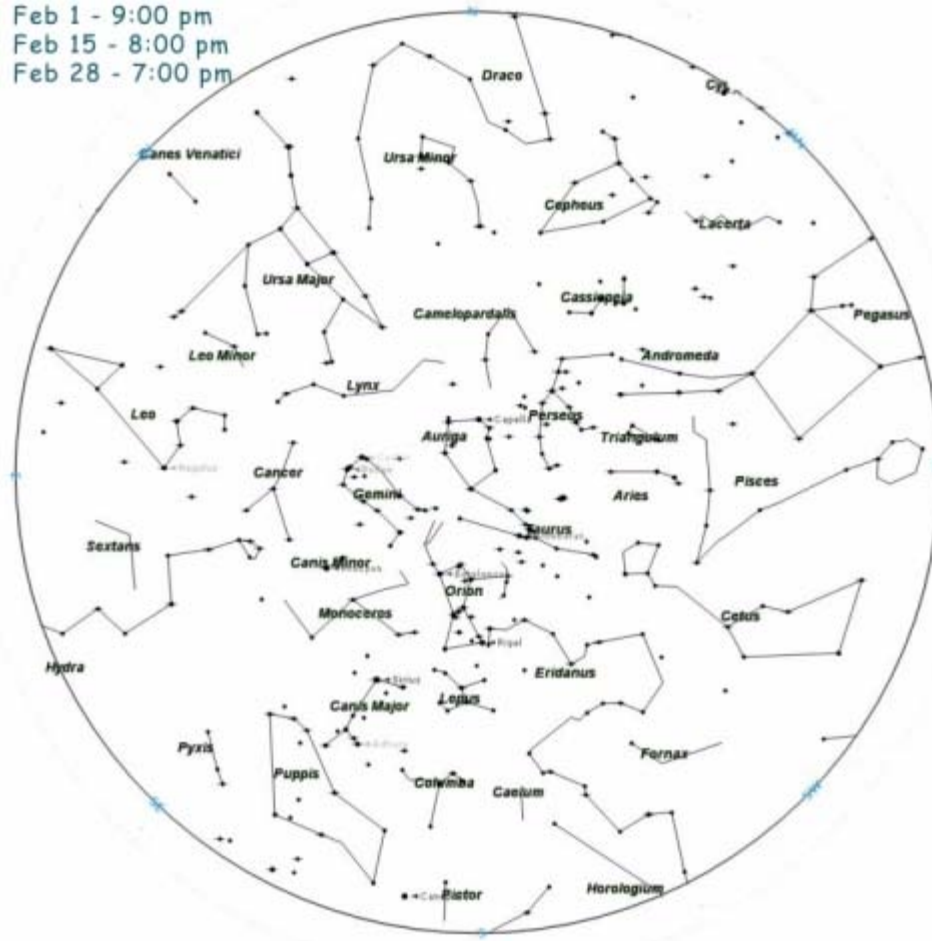
Achievement. These are the core values of NASA's distinguished [astronaut corps](#). They're also the rewards of fulfilling work. The 21st century astronaut will serve on long-duration missions aboard the International Space Station – and future deep space missions. NASA is going places where there are no boundaries. Your unique talents and experiences can take you there too.

Because NASA understands it is what makes us different that makes us successful as a nation, it seeks fresh perspectives to take us out of this world.

All U.S. civilians and active duty military personnel with a bachelor's degree in engineering, science or math and three years of professional experience meet the requirements to apply to become the next highest class of astronaut candidates on Earth.

The [application](#) deadline for NASA's next astronaut class is January 27.

Feb 1 - 9:00 pm
Feb 15 - 8:00 pm
Feb 28 - 7:00 pm



Planetarium at UT Arlington

700 Planetarium Place | Arlington, TX 76019 | 817-272-0123

This email was sent to barracrough@uta.edu. To ensure that you continue receiving our emails, please add us to your address book or safe list.

[manage](#) your preferences | [opt out](#) using TrueRemove®.

Got this as a forward? [Sign up](#) to receive our future emails.

