

## In This Issue

- Dark
- Spring Schedule

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

### Featured Public Show

Dark



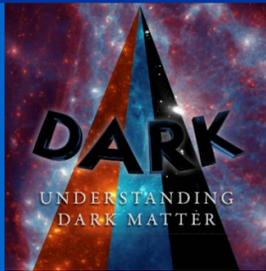
*The search for dark matter is the most pressing astrophysical problem of our time – the solution to which will help us understand why the universe is as it is, where it came from, and how it has evolved over billions of years – the unimaginable depths of deep time, of which a human life is but a flickering instant. But in that instant, we can grasp its immensity and, through science, we can attempt to understand it.*

#### Plays for public:

**January 7 – May 29**

**Fridays 6:00 pm**

**Saturdays 5:30 pm**



## Dark

We're searching for the unknown in our newest show, *Dark*. The search for dark matter is the most pressing astrophysical problem of our time – the solution to which will help us understand why the universe is as it is, where it came from, and how it has evolved over billions of years – the unimaginable depths of deep time, of which a human life is but a flickering instant. But in that instant, we can grasp its immensity and, through science, we can attempt to understand it.

The movie is presented by [Dr Alan Duffy](#), a brilliant young astronomer from the International Centre for Radio Astronomy Research (ICRAR) at the University of Western Australia – who creates simulations of Dark Matter evolution inside supercomputers. Alan introduces us to the idea of Dark Matter, why astronomers think it exists, and explains why Radio Astronomy is so well-suited to its discovery.

A trailer of the show is available on our [website](#), go watch it!

This show is featured in our Spring schedule which runs from January 7 – May 29. The complete schedule is available below.

[Read More >>](#)

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



## Spring Schedule

Spring has sprung early with our new schedule! We've got a brand new show, *Dark*, which encourages audiences to stretch their imaginations and discover the building blocks of the universe. And of course we've filled out the schedule with favorites like *Astronaut* and *Spacepark 360: Infinity*.

### January 7 – May 29

Thursdays  
 6:00 pm – From Earth to the Universe

Fridays  
 6:00 pm – Dark

Saturdays  
 1:00 pm – Cosmic Colors  
 2:30 pm – From Earth to the Universe  
 5:30 pm – Dark  
 7:00 pm – Pink Floyd

Sundays  
 1:30 pm – Astronaut  
 3:00 pm – Spacepark 360: Infinity

[Read More >>](#)

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