The Starry Messenger

November 2015

In This Issue
• Flying With SOFIA
• Apollo’s Flight
• Lasers are coming
• Holiday 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

<table>
<thead>
<tr>
<th>Category</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults</td>
<td>$6.00</td>
</tr>
<tr>
<td>Seniors</td>
<td>$4.00</td>
</tr>
<tr>
<td>Children</td>
<td>$4.00</td>
</tr>
<tr>
<td>Students</td>
<td>$4.00</td>
</tr>
<tr>
<td>UTA Students</td>
<td>$3.00</td>
</tr>
<tr>
<td>Children 0-2</td>
<td>Free</td>
</tr>
</tbody>
</table>

Contact Us
700 Planetarium Place
Arlington, TX 76019
817-272 1183
planetarium@uta.edu

Flying With SOFIA

Come enjoy an evening of astronomy with M.J. Tykoski as she shares her story of flying on the Stratospheric Observatory for Infrared Astronomy (SOFIA), Friday, November 6th at 6:00 pm.

M.J. Tykoski is an 8th grade science teacher at Cooper Junior High School in Wylie, Texas, and has won multiple awards of distinction, including a 2013 Butler Award for Excellence in Science Teaching, a 2009 Middle School Teacher of the Year Award from the Science Teachers’ Association of Texas, the Texas Earth Science Teachers’ Association Teacher of the Year Award in 2014 and was a 2015 National Finalist for the Edward C. Roy Jr. Award for Excellence in Earth Science Teaching from the American Geosciences Institute.

The event is sponsored by the SOFIA Project and is open to everybody. There is no charge to attend. There will be a free reception starting at 5:00 pm.

Free parking for the event is available in Lot F10 on the corner of Mitchell St. and West St.

Read More>>
Source: http://www.uta.edu/planetarium/

Apollo’s Flight

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

<table>
<thead>
<tr>
<th>Category</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults</td>
<td>$6.00</td>
</tr>
<tr>
<td>Seniors</td>
<td>$4.00</td>
</tr>
<tr>
<td>Children</td>
<td>$4.00</td>
</tr>
<tr>
<td>Students</td>
<td>$4.00</td>
</tr>
<tr>
<td>UTA Students</td>
<td>$3.00</td>
</tr>
<tr>
<td>Children 0-2</td>
<td>Free</td>
</tr>
</tbody>
</table>

Contact Us
700 Planetarium Place
Arlington, TX 76019
817-272 1183
planetarium@uta.edu
We’re bringing a brand new experience to the Planetarium at UT Arlington; a live concert with original music and immersive video effects! The project, called Apollo’s Flight, will be coming for 2 weeks only, so reserve your tickets now.

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. Check out the trailer for the show here!

Tickets are $20 for general admission, $15 for students with ID and children under 12. Tickets can be purchased in advance by calling the office at 817-272-1183 or by emailing planetarium@uta.edu.

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

Lasers are coming!
Get ready for an intense and exciting experience of laser light! This holiday
season we will be wowing audiences with a full color 360 degree laser projector.

We’ll have a variety of shows available, be sure the catch them all, because they will only be around this December!

**Schedule of events:**

**November 28 – December 19**

- Wednesdays 7:00 pm – Laser Country
- Fridays 7:00 pm – Laser Zeppelin
- Saturdays 7:00 pm – Laser Pink Floyd

**December 21 – January 2**

- Tuesdays 5:00 pm – Laser Country
- Wednesdays 5:00 pm – Laser Holidays
- Thursdays 5:00 pm – Laser Zeppelin
- Saturdays 7:00 pm – Laser Pink Floyd

*Read More>*

Source: [http://www.uta.edu/planetarium/](http://www.uta.edu/planetarium/)

**Holiday Schedule**

Get ready for the holidays with our holiday schedule! It’s chock full of holiday favorites, like Season of Light and Holiday Music Magic! Plus we’re adding Laser light shows to the mix. Be sure to see them all because they are only around for a limited time.

**December 2 – December 20**

- Wednesdays 7:00 pm – Laser Country
- Thursdays 6:00 pm – Holiday Music Magic
- Fridays 6:00 pm – Season of Light
7:00 pm – Laser Zeppelin

Saturdays
1:00 pm – One World, One Sky
2:30 pm – Cosmic Colors
5:30 pm – Season of Light
7:00 pm – Laser Pink Floyd

Sundays
1:30 pm – Holiday Music Magic
3:00 pm – Spacepark 360: Infinity

December 22 – January 3

Tuesdays
2:00 pm – Holiday Music Magic
3:30 pm – Spacepark 360: Infinity
5:00 pm – Laser Country

Wednesdays
2:00 pm – Season of Light
3:30 pm – Spacepark 360: Infinity
5:00 pm – Laser Holidays

Thursdays
2:00 pm – Secret of the Cardboard Rocket
3:30 pm – Spacepark 360: Infinity
5:00 pm – Laser Zeppelin

(Fridays we are closed in observance of Christmas and New Year’s Day)

Saturdays
1:00 pm – One World, One Sky
2:30 pm – Cosmic Colors
5:30 pm – Season of Light
7:00 pm – Laser Pink Floyd

Sundays
1:30 – Holiday Music Magic
3:00 – Spacepark 360: Infinity

Read More>>

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