

Home » Academics » Physics Department » Observatory & Planetarium Schedules

Observatory & Planetarium Schedules

SAM HOUSTON STATE UNIVERSITY PLANETARIUM SCHEDULE, SPRING 2015

Date	Show
January 30, 2015	3000 Years of Astronomy
February 20, 2015	Exploding Universe
March 27, 2015	Magic Treehouse: Space Mission
April 24, 2015	Dark: Understanding Dark Matter
May 8, 2015	Bizarre Moons
May 22, 2015	Astralis

Physics Department

- Home

- Faculty & Staff

- Department News

- Undergrad Programs

- Physics Colloquiums

- Scholarship Application

- Professional Organizations

- Free Physics Help

- Observatory Map

- Observatory & Planetarium Schedules

Physics Jobs

Related Links

- Find Us On Facebook
- Follow Us On Twitter
- Ask Sammy
- Campus Events



All shows begin at 7:00 p.m. Admission is free. The planetarium is located in the Farrington Building, Room 102.

For more information, contact Mike Prokosch at 936-294-3664 or by email at mwp007@shsu.edu.

You can also find us on Facebook.



SAM HOUSTON STATE UNIVERSITY OBSERVATORY SCHEDULE, SPRING 2015

Dates (Day of Week):

February 2, 2015 (M)

February 3, 2015 (T) Full Moon

February 11, 2015 (W) Last Quarter Moon

February 12, 2015 (Th) Comet Lovejoy may still be visible

February 16, 2015 (M) Algol at minimum, centered at 8:19

February 17, 2015 (T) New Moon tomorrow

February 25, 2015 (W)

February 26, 2015 (Th)

March 4, 2015 (W)

March 5, 2015 (Th) Full Moon

March 19, 2015 (Th)

March 20, 2015 (F) New Moon, Equinox

March 25, 2015 (W)

March 26, 2015 (Th) First Quarter tomorrow

March 31, 2015 (M)

April 1, 2015 (W)

April 7, 2015 (T)

April 10, 2015 (F)

Time (for all dates): 8:00 p.m.

These are all of the possible dates for the observatory. Any of these dates can and will be canceled if the weather is raining. If the weather is merely overcast, the lab at the observatory will remain a go but with different requirements. Call 936-294-3664 to see if the observatory lab has been canceled. Students arriving later than 15 minutes after start time will not be admitted. Arrive early. Bring a red flashlight and expect mosquitoes.

There will be no makeup days for any labs canceled. Any questions or concerns should be directed to Dr. Miller.

Directions to Observatory:

Driving directions

via TX-19 N/Rte 19 N/State 19 N **15 min**
14 min without traffic - [Show traffic](#) 11.0 miles

1901-2099 Sam Houston Ave

Huntsville, TX 77340

- ↑ Head north on Sam Houston Ave toward 19th St
0.8 mi
- ↘ Turn right onto 11th St
0.6 mi
- ↑ Continue onto Phelps Dr
269 ft
- ↙ Turn left onto TX-30 E/Riverside Dr
Continue to follow TX-30 E
1.0 mi
- ↙ Turn left to merge onto TX-19 N/Rte 19 N/State 19 N
8.3 mi
- ↘ Turn right onto Knox Cir
Destination will be on the left
0.3 mi

SHSU Observatory

26 Knox Circle, Huntsville, TX 77320



[Accreditations](#) | [Directory](#) | [A-Z Index](#) | [Contacts](#) | [Policies](#) | [Emergency Policies & Procedures](#) | [Texas Homeland Security TRAIL](#) | [Report Fraud and Abuse](#) | [The Texas State Auditor's Office Hotline](#) | [State of Texas](#) | [Online Institutional Resumes](#) | [Governor's Committee on People with Disabilities](#) | [Open Records](#) | [Where the Money Goes](#) | [Compact with Texans](#) | [HB 2504 compliance](#) | [Web Site Accessibility](#)

[Sam Houston State University](#) | Huntsville, Texas 77341 | (936) 294-1111 | (866)BEARKAT
© Copyright Sam Houston State University | All rights reserved. | [Contact Web Editor](#)

