

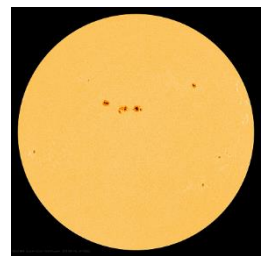


## UPCOMING PROGRAMS AT THE OBSERVATORY

ALL TIMES ARE EASTERN TIME. **ALL PROGRAMS ARE HELD AT THE SOUTH HARRISON PARK LOCATION.** PROGRAMS WILL BE HELD EVEN IN THE EVENT OF CLOUDS OR LIGHT RAIN.

HOWEVER, PROGRAMS WILL BE CANCELLED WHEN CONDITIONS MAY PRODUCE *HAZARDOUS DRIVING* ON THE TWO-LANE ROADS THAT LEAD TO THE OBSERVATORY (CONDITIONS SUCH AS HEAVY RAIN, THUNDERSTORMS, FOG, SEVERE WEATHER OR FLASH FLOOD WARNINGS, SNOW OR ICE, HIGH WIND, ETC.). **IN SHORT, PLEASE DO NOT MAKE THE TRIP TO THE OBSERVATORY IN BAD WEATHER.**

- **September 8, 2018 (evening program).** *Program begins at dark (approximately 8:15 pm).* Come observe the stars and planets of the night sky—weather permitting (what we will be able to see depends on the weather).
- **September 22, 2018 (equinox daytime program).** *Program begins at 10:00 am.* Come observe the sun through a safe solar filter, and learn about the sun, the seasons, and time—and what is so special about the equinox—weather permitting (what we will be able to see depends on the weather).
- **October 13, 2018 (evening program).** *Program begins at dark (at approximately 7:30 pm).* A **SUPER PROGRAM** featuring the waxing crescent moon, Jupiter, Saturn, Mars, and an **overflight of the International Space Station** (at 8:00) in which the Space Station passes right by the star Arcturus—all weather permitting (what we will be able to see depends on the weather).
- **November 3, 2018 (evening program).** *Program begins at dark (at approximately 7:00 pm).* Come observe the stars and planets of the night sky—weather permitting (what we will be able to see depends on the weather).



Harrison County Park Office – 812-738-8236

[www.jefferson.kctcs.edu/observatory](http://www.jefferson.kctcs.edu/observatory)  
(includes directions)



<http://www.harrisoncountyparks.com/activities/observatory/>  
(includes park map showing location of observatory within the park)