



## 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.****

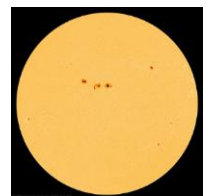
- **October 13, 2018 (evening program).** *Program begins at dark (at approximately 7:30 pm).* A SUPER PROGRAM featuring the waxing crescent moon, Jupiter, Saturn, Mars, and an **overflight of the International Space Station** (at 8:00) in which the Space Station passes right by the star Arcturus—all 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).



- **November 24, 2018 (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—weather permitting (what we will be able to see depends on the weather).



- **December 22, 2018 (SPECIAL evening twilight program).** *Program begins at sunset (at approximately 5:30 pm).* Tonight we will be having a special program featuring a winter solstice full moon and a discussion on the **Science of the Star of Bethlehem**. Dress **warmly** for a program under the moon and stars—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)