



BLOCK PARTY

Normal Ave / 11 a.m.

April 8th

What's in store?

/ Eclipse-Themed Games

/ Inflatables

/ Student Organization Fair

/ SEMO's Greek Week

/ Food Trucks

/ Guest Speakers from NASA's Marshall Space Flight Center



SOUTHEAST MISSOURI STATE UNIVERSITY · 1873®

semo.edu/eclipse

STEAM Eclipse Event at River Campus

The Holland College of Arts and Media and the College of Science, Technology, Engineering, and Math collaborate to create a STEAM event celebrating the Eclipse. This marks multiple collaborations over the years of these two colleges presenting educational and fun learning experiences for our students, staff, faculty, and community members. All are welcome.

Eclipse glasses are being provided by the University and will be located at the box office, museum, and outdoors. Events will be located inside the Cultural Arts Center Glenn Atrium, and outdoors throughout the quad area.

11:30 a.m. - Activities Begin:

- Spray painting planets
- Button making
- Art Department activities including decorating eclipse glass frames
- Collage project in the atrium
- Face painting and latch hook weaving activity
- Telescope set up to view through the scope and onto a television (If it's cloudy, they will tie into another area, so that we can see the total eclipse.)
- UV reactive items will be provided as souvenirs
- A sunscreen ratings test presentation
- · Puzzles including word finds, mazes, crosswords, etc. related to the eclipse
- Museum will have an exhibition about the eclipse and NASA items
- Pinhole handouts for the eclipse
- Celestial jewelry station
- Photo Booth
- Chalking
- Bookmarks and other related activities
- Turk Dawgs Food Truck
- Free Lunar Ice Cones
- Treat station with Atomic Fireballs, Pop Rocks, Moon Pies and more.
- Water stations and outdoor seating
- Arrow staff covering the event and doing interviews

1 p.m. - Performances begin:

- Steel Drums
- Show Band
- Musical theatre students singing numbers from The Wizard of Oz

Performances stop at approximately 1:30 p.m.

Both SEMO Campuses will experience totality (100% coverage of the Sun by the Moon) between 1:58:15 pm and 2:02:21 pm.