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10:45 a.m.-3:30 p.m.
Clemson University College of Science scientists and guest speakers

1:07 p.m.
First contact between sun and moon

2:00 p.m.
Welcome from Clemson University President James P. Clements; Tiger Band (Main Stage)

2:37.11-2:39.46 p.m.
Totality of the eclipse

4:02 p.m.
Eclipse ends

For a full schedule of events, visit Clemson.edu/eclipse

Donate to the College of Science “Eclipse Over Clemson” event. If you would like to donate to the College of Science to help defray the costs of the event and also help support future such events, please go to https://cualumni.clemson.edu/give/physics-astronomy.

ALWAYS FOLLOW SAFE SOLAR-VIEWING PROCEDURES.
WEAR YOUR SAFETY GLASSES!
SEE BACK PANEL

IMPORTANT NOTICE FOR “ECLIPSE OVER CLEMSON” EVENT: ALWAYS FOLLOW SAFE SOLAR-VIEWING PROCEDURES. LOOKING DIRECTLY AT THE SUN DURING A SOLAR ECLIPSE WITHOUT SPECIAL-PURPOSE PROTECTIVE SOLAR FILTER GLASSES (“ECLIPSE GLASSES”) CAN RESULT IN SERIOUS EYE INJURY INCLUDING BLINDNESS. NASA (the National Aeronautics and Space Administration) recommends only using eclipse glasses that meet the following criteria:

• Have certification information with a designated ISO 12312-2 international standard and have the manufacturer’s name and address printed on the product
• DO NOT use if they are older than three years, or have scratched or wrinkled lenses
• DO NOT use homemade filters
• DO NOT use ordinary sunglasses — even very dark ones
• DO NOT look at the uneclipsed or partially eclipsed sun through camera, telescope, binoculars or other optical device

TOTALITY: The only time you do not need to wear the eclipse glasses when viewing the sun is the brief period when the moon completely covers the bright parts of the sun, known as totality. On the main campus in Clemson, SC, totality lasts from 2:37.11 to 2:39.46 p.m. EDT. If you can see any part of the sun through the eclipse glasses, it is not safe to take them off. IT IS YOUR RESPONSIBILITY TO DETERMINE WHEN IT IS SAFE TO REMOVE ECLIPSE GLASSES GIVEN YOUR VIEWING LOCATION. Clemson University assumes no responsibility for any people causing harm to themselves or others by following unsafe solar-viewing procedures. By participating in the event “ECLIPSE OVER CLEMSON” and in the viewing of the solar eclipse, you assume the risk of any possible injury, and you agree to hold Clemson University harmless for any harm caused by following unsafe solar viewing procedures. You are responsible for making sure you and, if applicable, your minor children follow safe solar-viewing procedures. For more information and recommendations from NASA visit https://eclipse2017.nasa.gov/safety.
GETTING AROUND
Clemson Area Transit’s CAT bus system will be running free of charge throughout the day with access to Eclipse Over Clemson parking lots via blue and purple routes. For more information about CAT bus schedules, visit catbus.com/home/map.html.

FIRST AID
Clemson EMS will have a first aid station located under the Cooper Library Bridge for use in the event of a medical problem.