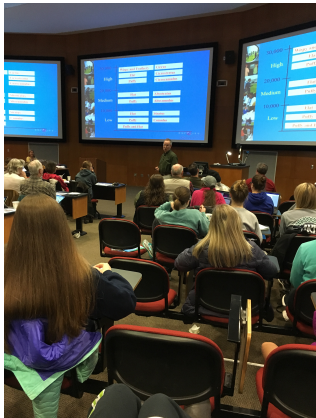


Citizen Scientists Trained to Take Cloud Observations during the 2017 Solar Eclipse

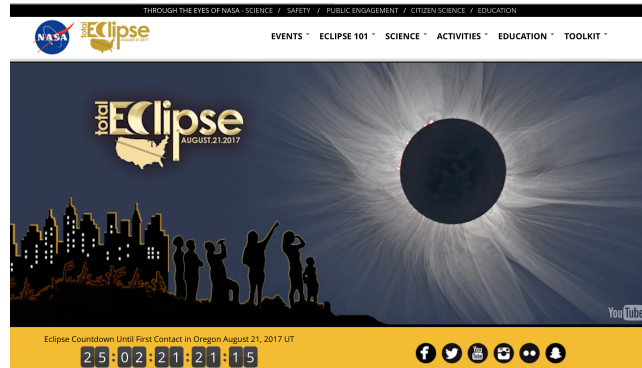


At The University of Toledo on Saturday, February 25, almost 200 people were trained to take Cloud Observations during the 2017 Solar Eclipse. The Saturday Morning Science Session titled *From Science Labs to Your Homes: Be Citizen Scientists during the Solar Eclipse (08/21/2017)* recruited citizens to collect and enter cloud data on the GLOBE website during the Solar Eclipse on August 21, 2017. The audience was informed about the GLOBE program, the 2017 Solar Eclipse, the identification of clouds, and the GLOBE Observer App. Each participant took away a reminder flyer about the solar eclipse and a pair of solar eclipse glasses. This was a collaborative effort between GLOBE Mission EARTH and 2017 Solar Eclipse NASA projects.

Saturday Morning Science held at UT is a public event organized by the department of Chemistry to educate the general public on current science issues.



Dr. C instructs the audience on the types of clouds.



<https://www.facebook.com/globemissionearth/>



Travis Jones assists a student in collecting cloud data using the GLOBE Observer App.