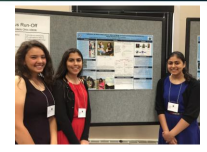
MIDWEST GLOBE REGIONAL SCIENCE FAIR





First Place-High School

The Midwest GLOBE Regional Science Fair took place on May 14, 2016 at The University of Toledo in Toledo, Ohio. 40 students from middle and high schools from Indiana, Michigan and Ohio submitted 24 science projects to the fair. Taking first place in the middle school division were Olivia Bibler, Hallie Mitchell, and Katherine Fogle from Harvard Elementary School in Toledo, OH with "Macrovertebrate vs. Temperature." Farah Chammaa, Sara and Yara Komaiha from Crestwood High School in Dearborn Heights, MI placed first in the high school division with their project, "Influence of Select Atmospheric Data on Winter Ground Level Aerosol Measurements Using Handheld Photometers."

Dr. Mullica Jaroensutasinee, professor at Walailak University, Thailand, presented remotely on the new GLOBE protocol on studying mosquitos. David Bydlowski informed students about AEROKATS project where kites loaded with atmospheric instruments collect data. Students applied their learning by flying kites on UT's main campus.

Jennifer Bourgeault, GLOBE Coordinator, organized the first year of the GLOBE Regional Science Fairs throughout the country. The GLOBE Partners responsible for organizing this event were Dr. Kevin Czajkowski, The University of Toledo, Dr. Steven Smith, Purdue University, David Bydlowski, Wayne County Mathematics and Science Center

The 2017 Midwest GLOBE Regional Science Fair will be held at Purdue University.



First Place-Middle School

