2015

Pre-service STEM teachers visit a Cedar Glade in central Tennessee. From left to right: James Gary Milstead (barely visible), Jonathan Flores, Hilary Roath, Soo Min “Amber” Han (barely visible), Caroline Pounal, Katherine Kuklewicz, Kyle Schuetrum, and MTSU Biologist Dr. Stephen Howard.
Pre-service STEM teachers visit the Ocoee Whitewater Center (1996 Summer Olympic site). From left to right: Soo Min “Amber” Han, Kyle Schuetrum, James Gary Milstead, Hilary Roath, Katherine Kuklewicz, Michelle Manzano, Kirsten Salonga, and Daniel Deal.
Pre-service STEM teachers visit the American Museum of Science and Energy, Oak Ridge, TN. In front: Euvelisse Nicole Jusino del Valle. In back from left to right: Kimberly Gravewood, Sarah VanGoor, Brandi Goss, Brandi Bomar, Bethany Westerhoff, Indya Evans, Darrius Shaw, and An Nguyen.
Pre-service STEM teachers visit Mammoth Cave National Park. From left to right: Brandi Bomar, Bethany Westerhoff, Indya Evans, Euelisse Nicole Jusino del Valle, An Nguyen, Kimberly Gravewood, Brandi Goss, Darrius Shaw (barely visible), and Sarah Van Goor.
Pre-service STEM teachers visit Clingmans Dome in Great Smoky Mountains National Park. Front row from left to right: Euvelisse Nicole Jusino del Valle, Bethany Westerhoff, Indya Evans, Brandi Goss, Brandi Bomar, Darrius Shaw, and Kimberly Gravewood. Back row from left to right: An Nguyen, Sarah VanGoor, Principal Investigator Dr. Mark Abolins, and Assistant Herschell Park.
Pre-service STEM teachers explain an Earth science educational activity. From left to right: Indya Evans, Michelle Lebkuecher, and Darrius Shaw.
Pre-service STEM teachers about to present their summer results inside the Tom Jackson Building at Middle Tennessee State University. Front row from left to right: Chemist Dr. Sing Chong, Joel Bostic, Emily Silveira, John Fultz, and Shaunna Young. Middle row from left to right: Chemist Dr. Beng Guat Ooi, Joe Camacho, Kristina Krull, Shaina Dunn, Amanda Brown, and Kathryn Briggs. Back row from left to right: Principal Investigator Dr. Mark Abolins, Anthony Mims, Applied Paleontologist Dr. Melissa Lobegeier, and Co-Principal Investigator Dr. Heather Brown.