LABORATORY FOR TO

Image Banner for the Laboratory's Website



- (A) Knittany Lion Needleworks is a group of students, staff, faculty, alumni, and friends of Penn State Brandywine that knit, crochet, and sew handmade items for various nonprofit organizations. In 2011, Knittany Lion Needleworks picked up their needles to make newborn hats for Save the Children's Caps for Good program. We donated 492 hats for newborns that were distributed to newborns in Africa, Asia, and Latin America. (photo taken 2011)
- (B) At times, you may have been watching Philadelphia public television and done a double-take was that really the Nittany Lion you saw on your TV? Yes, the campus has periodically assisted WHYY-TV and WHYY-FM by answering phones during their membership campaigns to assist supporters that wish to make financial contributions to the station. (photo taken 2007)
- (C) The campus volunteer club We Are Penn State M.A.D.E. (Making A Difference Everyday) worked with the staff at the Easter Seals School of Southeastern Pennsylvania to design and paint a mural along the wall in a hallway of their school. The mural is brightly-colored and includes jungle animals. (photo taken 2006)
- (D) This one-credit service-learning Earth & Mineral Science seminar focused on developing student skills in researching scientific information, learning about current scientific events, and collecting information relating to the theme of sustainability of global resources. The course focused on the information presented in Jane Goodall's book *Harvest for Hope*. For a service project, students volunteered at Philabundance, organized a food drive on campus, and distributed information about food insecurity in the Delaware Valley. (photo taken 2006)
- (E) Two students from the campus were selected to participate in Undergraduate Research at the Capitol in Harrisburg, PA. Teron Meyers and Lindley Jones both presented results from their undergraduate research projects. (photo taken 2009)
- (F) A team of campus students participated in Philadelphia's most unique innovative design competition. Canstruction requires teams to construct a structure entirely from canned food, with all food donated to Philabundance at the conclusion of the competition. The blue and white cans in the photo are cans of tuna fish, with brown cans of baked beans and soup cans inside the structure. (photo taken 2011)