Collaborative Research:

Adaptation & Implementation of Activity & Web-Based Materials Into Post-Calculus Introductory Probability and Statistics Courses

Principle Investigators

- •Tracy Goodson-Espy, The University of Alabama, Huntsville
- •M. Leigh Lunsford, The University of Alabama, Huntsville
- •Ginger Holmes Rowell, Middle Tennessee State University

Project Objectives

- •To improve post-calculus students learning of probability & statistics.
- •To provide students with better preparation for their future careers in math & statistics, math education, & computer science.

Materials Used

- •"A Data-Oriented, Active Learning, Post-Calculus Introduction to Statistical Concepts, Methods, and Theory (SCMT)"
 - A. Rossman, B. Chance, K. Ballman, NSF DUE-9950476
- "Virtual Laboratories in Probability and Statistics (VLPS)"
 - K. Siegrist, NSF DUE-9652870

Project Website

http://www.mathspace.com/NSF_ProbStat/