Green Immunology Education & Outreach
Texas A&M University, College Station, Texas
August 10~14, 2015

- NSF-sponsored one-week summer course.
- Provide cutting edge research and education opportunities for talented and motivated undergraduate and high school students. Underrepresented minority students are encouraged to apply.
- The course will focus on the mechanisms and evolution of plant immune system with a comparison of animal immunity by lectures and hand-on lab practice.
- Tour state-of-the-art research facilities, interact with faculty, graduate and undergraduate students at TAMU.
- Travel, lodging and meals will be covered for students not in College Station.

Contact: Dr. Ping He at pinghe@tamu.edu
Vincent Provasek at VincentProvasek@neo.tamu.edu
Department of Biochemistry and Biophysics
Institute for Plant Genomics and Biotechnology
Texas A&M University