Public Health Advanced Summer Education (PHASE)
Summer Program for Research in Global Health (SPRINGH)

PROGRAM BENEFITS
• Work in real world public health practice and research environments
• Gain exposure to top investigators and diverse research topics
• Receive individualized career counseling and develop career interests
• Build a social network with student peers and faculty
• Receive a $4000 stipend and a free Metrolink transit pass
• For students working at an international site, travel to and from St. Louis to the research site

These eight-week programs are open to current full-time undergraduate students; graduate students pursuing a Master in Public Health (MPH), Social Work (MSW), or Population Health Sciences (MPHS); and medical students looking to gain experience in the field of public and global health research (especially infectious diseases). Eligibility limited to U.S. and international students enrolled at the time of application and participation in the program at a U.S.-based university/college.

These programs will expose students and future investigators to research in a lab or field-based setting and further their interest in public health or global health. They include didactic sessions and seminars, and is an opportunity to establish a career-building network. At the end of the eight weeks the students will give presentations at a student research symposium.

Participants are encouraged to apply who have challenged themselves and excelled academically; demonstrate experience overcoming substantial educational, cultural or economic obstacles; are first-generation college students, or can demonstrate a strong interest in bringing diverse people together. Applications also are encouraged from veterans, and from international students currently pursuing a bachelor’s degree in the United States.

TIMELINE
Applications accepted: November 1, 2014 through February 1, 2015
Program runs: June 1 through July 31, 2015

More details: publichealth.wustl.edu
or contact Jacaranda van Rheenen, PhD, phase\springh@wustl.edu

Additional support for PHASE provided by a Diversity and Inclusion Grant from the Office of the Provost at Washington University; Additional support for SPRINGH provided by the Departments of Medicine, Molecular Microbiology, and Pathology and Immunology in Washington University’s School of Medicine