BECOME A DISEASE DETECTIVE Discover Public Health!



APRIL

1

2012

It's all FREE!

STUDENT ACTIVITY CENTER · 11:30AM-9PM · THE UNIVERSITY OF TEXAS AT AUSTIN

Check our website for updated information: www.sbs.utexas.edu/diseasedetective/

	SAC 1.402	2.302	2.120	2.410	2.304	1.106	1 . 118
SCIENTIFIC PRESENTATIONS				FUN ACTIVITIES			
NOON		OPENING KICKOFF! Italian Sub Sandwich Lunch Improving Health Globally: A Career in Public Health Can Make It So! EDUARDO SANCHEZ		EXHIBIT HALL OPENS Bring your friends! Learn about graduate programs, fellowships, public health careers and more!			
01:00 PM	Global Disease Detective: Oh the Places You Will Go! ROODLY ARCHER	College Students: What's Going to Get You…and What Can You Do About It? VINCENT FONSECA	Ready to Take the Next Step? Graduate Education in Public Health MICHAEL WARD, ALLISON FOSTER, MATT GOLDSHORE, MARY ANN SMITH, PRUDENCE GOSS	Visit the Exhibits <i>Network!</i>	Level 4: Virus Hunters of the CDC JOSEPH MCCORMICK, SUSAN FISHER-HOCH	Epidemic Case Studies GARY HESELTINE	Epidemic Case Studies NEIL PASCOE
02:00 PM	CDC Zombie Apocalypse: Emergency Preparedness 101 – A Viral Public Health Campaign CATHERINE JAMAL	The Behaviors That Can Take Your Breath Away: A Lens Into the Lifecourse Approach to Prevention MICHELLE FORMAN	CSI: Public Health–Tackling Emerging Diseases and More in the Laboratory EVA PERLMAN, GRACE KUBIN, DAVID CARPENTER, SAM STEW	Visit the Exhibits Free Bags!	Level 4: Virus Hunters of the CDC JOSEPH MCCORMICK, SUSAN FISHER-HOCH	Epidemic Case Studies GARY HESELTINE	Epidemic Case Studies NEIL PASCOE
03:00 pm	Digital Disease Detection: The Exciting World of Public Health Informatics TAHA KASS-HOUT	How to Save \$47 Trillion: the Price of Global Neglect of Non-Communicable Diseases SUE FISHER-HOCH	Working in Global Health– What Does it Take? ARACELI REY, ROODLY ARCHER, MATT GOLDSHORE, JAELAH KUEHMICHEL	Visit the Exhibits Free Books!	How to Survive the Zombie Apocalypse! DENNIS PERROTTA, CATHERINE JAMAL	Epidemic Case Studies JANET PICHETTE	Epidemic Case Studies CAROL DAVIS



This conference is generously supported under a cooperative agreement from the Centers for Disease Control and Prevention (CDC) through the Association of Schools of Public Health (ASPH).

Sponsors: College of Natural Sciences: School of Biological Sciences, Career Design Center, Texas Public Health Student Organization; University of Texas Libraries; The CDC Scientific Education and Professional Development Program Office; The ASPH; The Association of Public Health Laboratories; The Texas Department of State Health Services; The Austin/Travis County Health and Human Services Department; UT Health-School of Public Health.