Lecture Series Spring 2008

Location: Math and Science Center, Room N306
Time: 4PM on Dates Listed Below

January 24th – Uriel Kitron, Professor and Chair, Department of Environmental Studies, Emory University. *Environment, Change and Disease: Vector-borne Zoonoses in the Americas*

January 31st – Jaehong-Kim, Assistant Professor, School of Civil and Environmental Engineering, Georgia Institute of Technology
*Fate and Transformation of Carbon Nanomaterials in Natural and Engineered Aqueous Environments*

February 7th – Paul Hirsch, Georgia Tech Ph.D. Candidate. *Dealing with Complexity in Environmental Problem Solving: Water Planning in Georgia*

February 21st – Matthew Valente, Ph.D. Student, Department of Geography, University of Tennessee. *Evolutionary History and Conservation Genetics of the Rare Basal Angiosperm Schisandra glabra*

February 28th – Dr. Kyle Van Houton, Department of Environmental Studies, Emory University. *Four continents, four conservation problems: South Africa, Brazil, Hawaii, and the Caribbean*

March 6th – Ching-Hua Huang, Associate Professor, School of Civil and Environmental Engineering, Georgia Institute of Technology
http://www.ce.gatech.edu/~chuang/
*Endocrine Disruption and Environmental Fate of Emerging Contaminants*

March 20th – Dr. Anna George, Tennessee Aquarium
*From Genes to Ecosystems: Conservation of Endangered Aquatic Species at the Tennessee Aquarium*

March 27th – Frank and Audrey Peterman, The Wilderness Society. *Protecting Wilderness in The Southeast U.S.*

April 3rd – Dr. Sarah Schweitzer, Warnell School of Forest Resources, University of Georgia. Topic TBA

April 10th – Alex Size, Trust for Public Land. *TPL and the Atlanta Belt Line Project*

April 17th – Jenny Hoffner, Director, Water Efficiency Initiative American Rivers; (Emory H&E Alum). Topic TBA