A Social-Ecological-Technological Systems (SETS) approach to advancing urban systems science

RCE Greater Atlanta Higher Education Learning Community Virtual Research Seminar

David M. Iwaniec
Assistant Professor, Urban Studies Institute, Georgia State University

Friday, September 25, 2020
12:00 Noon - 1:15 PM
Webinar link: https://bluejeans.com/173050986

Abstract: This presentation will explore advances in developing a convergent urban systems science capable of co-producing the knowledge and capacities for sustainability transformations and building resilience to climate-driven extreme events. We will discuss a new initiative to develop transformation pathways of climate resilience with Atlanta, New York, Phoenix, and San Juan.

David Iwaniec is an assistant professor of Urban Sustainability at the Urban Studies Institute, Andrew Young School of Policy Studies at Georgia State University. He is a sustainability scientist researching anticipatory and systems approaches to advance urban sustainability, resilience, and justice. His work focuses on the co-development of scenarios and transition pathways for positive futures of urban transformation.

RCE Greater Atlanta is a regional sustainability network that supports implementation of the UN Sustainable Development Goals at the regional level through education and training. Higher Education Learning Community (HELC) is a working group that aims to facilitate the engagement of the SDGs by higher educational institutions and their community partners in a collective learning environment.

Follow the Greater Atlanta RCE: http://www.rcega.org/
Twitter: @RCEATL_HELC
Facebook: https://www.facebook.com/RCEGA