Landscape Architecture and the Science of Climate Change

Working Together To Address Climate Change



NOVEMBER 5

DECEMBER 3 JANUARY 7 FEBRUARY 4 MARCH 4 APRIL 8 MAY 6 JUNE 3



Greg Kochanowski is a licensed architect, landscape architect, urbanist, and educator in the State of California. His work has been recognized and published nationally and internationally within all three disciplines – architecture, landscape, and urban design, exhibited in both the Venice and Rotterdam Biennales, has received recognition from the Young Architects Forum Award, the Architectural League of New York, AIA, ASLA, and AIACC. Most recently, he has published a book, "The Wild", which examines the physical, political, economic, and environmental impacts of climate change in Los Angeles. Greg is a Partner and Design Principal at GGA+ in Los Angeles, and Founder of The Wild, a 501(c)(3) non-profit research lab focusing on the impacts of the climate crisis in urban environments.

Hosted by:



College of Environmental Design

Department of Landscape Architecture

DROUGHT WILDFIRE

BIODIVERSITY LOSS

FLOODING

SEA RISE

CARBON

HEAT FOOD

EXTINCTION



Max Moritz is an adjunct professor at the Bren School of Environmental Science and Management, a statewide wildfire specialist within UC Cooperative Extension, and an affiliate of the Earth Research Institute. Much of his research is focused on understanding the dynamics of fire regimes at relatively broad scales and applying this information to planning and management of fire-prone landscapes. He has used a number of different spatial approaches to quantitative analyses of fire history patterns, stemming from his early work on chaparral shrublands in the Santa Barbara region. The research in his lab ranges from local to global scales, and new projections of fire activity under climate change scenarios has been recently published.

First Fridays, noon to 1pm PST
This series is free to the public.
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