

CARSON SCHOLARS LIGHTNING TALKS

tiny talks, big impacts

The 2022-2023 cohort shares their expertise on science that is much more than meets the eye

Part I: Picture the Invisible

Part II: Science at Scale

Presented in conjunction
with SEES EarthWeek



Virtual & In-person
Attendance Options

RSVP FOR THE SERIES



carson.arizona.edu



THE UNIVERSITY OF ARIZONA
ARIZONA INSTITUTE FOR RESILIENCE

Education Initiatives

Carson Scholars

Picture the Invisible

March 27, 2023, 5:00-7:00 PM MST

Following SEES EarthWeek Plenary Speaker Dina Gilio-Whitaker
ENR2 (S107 & Courtyard)

Enjoy appetizers & music following the Lightning Talks!

Clean Water for Environmental Justice

Godsgift Chukwuonye, Environmental Science

Antibiotic Resistance in Urban Green Spaces

Mery Touceda-Suárez, Environmental Science

Plants & Microbes on a Changing Planet

Rebecca Bland, Ecology & Evolutionary Biology

Plant Response to Drought & Heat

Chosen Obih, Plant Sciences

Aerosol Particles: From Plane to Plant

Kira Zeider, Chemical & Environmental Engineering

Blue Roofs & Blue Pixels: A Hurricane Recovery Story

Hannah Friedrich, School of Geography, Development & Environment

Science at Scale

March 29, 2023, 5:00-7:00 PM MST

ENR2 (S107 & Courtyard)

Enjoy appetizers & music following the Lightning Talks!

Coral & Their Building Blocks to Resiliency

Sam King, Ecology & Evolutionary Biology

Urban Rivers: Collaboration & Restoration

Alison Elder, School of Geography, Development & Environment

Knots in Nature: Connecting with Augmented Reality

Kelly Smith, Teaching, Learning & Sociocultural Studies

Human Impacts on the Endangered Sonoran Pronghorn Corridors

Miguel Grageda, School of Natural Resources & Environment

Community-led Wetland Management in Sonora

Skylar Benedict, Anthropology

Redefining Urbanization in a Biological World

Anthony Dant, Ecology & Evolutionary Biology