

KENAN INSTITUTE

ENGINEERING, TECHNOLOGY & SCIENCE

NC STATE UNIVERSITY

Climate Leaders Program 2023 Scholar/Faculty Fellow Teams

Students and faculty members selected as part of the 2023 cohort of the Climate Leaders Program are approaching climate change in innovative ways to improve water quality, biodiversity, agriculture, carbon capture/sequestration, energy and material alternatives, landscape and building design, public policy, and environmental justice and equity. The teams will work with their internship partners to develop solutions that mitigate and adapt to the challenges of climate change. Learn more at climateleaders.kenan.ncsu.edu





College of Design

Climate Change Interests: Resilient design and its ability to create unique and adaptable solutions in hazard-prone areas.





College of Natural Resources

economic implications of replacing synthetic engineering alternative raw materials.







Climate Change Interests: Aiding in assessing public perception of climate change. *NC State Climate Office Directory **Assistant Professor





Dr. Eliz

College of Natural Resources

Climate Change Interests: Studying extreme techniques and machine learning.





College of Agriculture and Life Sciences

Climate Change Interests: Agrarian community adoption of climate-smart agricultural (CSA) practices and CSA's impact on natural resources and the environment.





College of Engineering

Climate Change Interests: Utilization of renewable resources for sustainable fuels and



PhD student - 2026

College of Agriculture and Life Sciences

Climate Change Interests: Biodiversity, plant ecology, biogeography of mountain plants, conservation biology, long-term monitoring, climate refugia, international collaboration.



College of Design

Climate Change Interests: Intersection of design, community, and science, addressing sustainability in the built environment and understanding the value of material sourcing.



College of Natural Resources College of Veterinary Medicine

Climate Change Interests: Global change and human health risks from expanding coastal aquaculture production



dnight Distinguished

Climate Change Interests: Restoration ecology, carbon sequestration, community engagement with green space, green space equity and access, and wetland and riparian management.







College of Engineering, College of Agriculture and Life Sciences

Climate Change Interests: Bioprocess research creating value-added products, implementing carbon capture and sequestration.





College of Engineering

Climate Change Interests: Energy storage research to develop strategies and direct funding for renewable energy generation, sustainable sourcing, and energy justice.





College of Natural Resources

Climate Change Interests: Environmental justice, particularly sustainable development and equitable urban greening.





Assistant Professor

College of Engineering

College of Natural Resources Climate Change Interests: Extreme weather event system dynamics, decarbonization of sectors impact on the power grid, renewable energy integration, long-term climate impacts

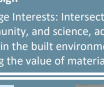




Aaster's student - 2024

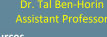
College of Design

Climate Change Interests: Exploring the capabilities of ecology-integrated design within urban environments to create resilient and equitable living spaces.











College of Natural Resources



