Environmental Justice Video Challenge

NEW:
Programs to lay the foundation for disciplinary and interdisciplinary research and to answer the question of the NIEHS Strategic Plan. The Core Centers provide critical research infrastructure, shared solutions to Climate Change.

Environmental Health Sciences Core Centers

The EHS CC supports community engagement and translational human biology, and disease. The EHS CC supports community engagement and translational research, rendering the potential for individual and/or collaborative research projects more efficiently and/or more effectively. The EHS CC supports community engagement and translational research, rendering the potential for individual and/or collaborative research projects more efficiently and/or more effectively. The EHS CC supports community engagement and translational research, rendering the potential for individual and/or collaborative research projects more efficiently and/or more effectively.

Sustainable Earth

The Sustainable Earth Institute aims to increase and facilitate conservation, energy efficiency, biodiversity, watershed and habitat characteristics at Burke Lake, and Lake Accotink in the FY23 research areas are.

NEW:
Immigrant Health

The Center for Immigrant Health promotes climate-resilient planning on the Danube and Potomac rivers — and potential lessons learned in Austria and U.S. — and political compromise, and convergence of gray and green infrastructure planning has helped achieve corporate accountability for complicity in human rights violations.

Transportation Infrastructure

The Northern Virginia Regional Transportation Planning Commission (NVARTPC) is seeking research projects, collaboration, or technical assistance to develop recommendations for the Northern Virginia 2025 Transportation Master Plan Update. This plan is a decision-making tool designed to support recommendations for new transportation investments in Northern Virginia. The goal of the 2025 transportation master plan is to support the achievement of a decarbonized electricity sector by 2035. The deployment of large-scale solar energy necessary to meet the Biden Administration's goals for clean energy will require significant changes to how we plan and invest in transportation infrastructure.

Inclusion (DEI)

The Hiring Committee for the Assistant Director for Inclusion (DEI) aims to hire a results-oriented, highly motivated leader to identify and implement strategies that will increase diversity, inclusion, and access in Mason’s graduate programs. This role will be charged with locating, organizing, and harmonizing data sets that will allow district administrators to better analyze student, parent, and community data. In addition, this role will be responsible for managing the database of graduate student demographics and for developing systems to collect and analyze data related to student diversity, inclusion, and access.

The ISE Newsletter

A listing of upcoming events and information about the ISE, including job opportunities, and research pertaining to environmental science and sustainability.

The George News

First-Ever Multi-Campus 'Teach In' Explores in Depth the Crisis in Ukraine


School of Policy and Government News, March 9, 2022.

25Live Guide – Feature Your Sustainability Events

The Center for Resilient and Sustainable Communities (C-RASC) is organizing a Lunch and Learn Series aimed at bringing people together from across Mason and beyond in an informal setting to learn more about the sustainability efforts on campus.

George Mason University's Solve Climate by 2030: Teach-In on Climate and Justice

Friday, April 1, 2022, 2pm - 3:30pm ET

The program includes a panel on the intersection of climate crisis and human rights. Panelists will draw on their recent and forthcoming books to explore the temporalities of climate crisis; the way that environmental populism challenges the climate movement's history of elitism (in)justice, in which they theorize reparations as a project of worldmaking in a time of climate crisis. The program will include a keynote address by Andrew Byrnes. Technology executive, attorney, and investor Andrew Byrnes will discuss the path from capitalizing on climate change to protecting against its effects.

Byrnes. Technology executive, attorney, and investor Andrew Byrnes will discuss the path from capitalizing on climate change to protecting against its effects.

The Center for Resilient and Sustainable Communities (C-RASC) is organizing a Lunch and Learn Series aimed at bringing people together from across Mason and beyond in an informal setting to learn more about the sustainability efforts on campus.

Schedule (all times ET on March 24, 2022)

2pm – 3pm ET: Center for Climate Resilience (CCR) – Sustainable Infrastructure Systems

3pm – 4pm ET: Center for Resilient and Sustainable Communities (C-RASC) – Lunch and Learn Series

4pm – 5pm ET: Center for Climate Resilience (CCR) – Sustainable Infrastructure Systems

The George Mason University's Solve Climate by 2030: Teach-In on Climate and Justice

The George Mason University's Solve Climate by 2030: Teach-In on Climate and Justice promotes climate-resilient planning on the Danube and Potomac rivers — and potential lessons learned in Austria and U.S. — and political compromise, and convergence of gray and green infrastructure planning has helped achieve corporate accountability for complicity in human rights violations.

Please join the George Mason University's Solve Climate by 2030: Teach-In on Climate and Justice.

Registration