pressing sustainability and resilience challenges. 

with others across the Mason community—and with other communities, policy-makers, 
academics and activists, to discuss the critical water issues of our time. 

ecosystems. And rising water levels threaten coastal cities around the world. 

life on Earth. 

The 64th Annual Meeting of the Comparative and International Education Society 
International Education Society 

The theme is “Innovative Trends on Campuses in Clean Energy and Sustainability”. This will 
providing the research has a clear objective of protecting human and ecological health. 

micro/biology, environmental chemistry, and environmental geophysics may be relevant 
The Environmental Engineering Program 


Proposals should be submitted to the core clusters (Ecosystem Sciences, Evolutionary 
Environmental Biology 

Nuclear Physics. 

Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and 
The Office of Science of the US Department of Energy 

profitability. 

species; 3) Design of environmentally and economically sustainable commercial aquaculture 
new science-based information and innovation to address industry constraints. This program 

environmentally and economically sustainable aquaculture industry in the U.S. and generate 

plants, etc.) to reduce or detoxify hazardous substances in the environment. Bioremediation is 
materials science approaches. Bioremediation refers to the use of biota (bacteria, algae, fungi, 
understanding and effectiveness of bioremediation through incorporation of advanced, novel 

on the Florida Reef Tract - Florida Keys Samples 

$122,000 

Minority Societies 

American Prosperity — Politics and Prosperity in Majority 

Ten Billion: The Challenges of Global Demographics for 

Funding source: 

PI: 

Primary Investigator (PI): 

northern Virginia portion of the Potomac River: Samantha 

movement of regionally vulnerable and invasive fish species in 

Gladwell prior to the event. 

local governments. 

networking around urban topics and challenges, with participants from academia, industry and 

community of connected experts. These talks aim to facilitate knowledge exchange and 

George Mason University is organizing a lecture series on urban topics to create an active 

properties, while evoking their essential poetic and sculptural significance. 

sanding reveals a complex poetics in the resulting objects, destroying their functional 
instruments and didactics such as maps, globes, and atlases. This elemental process of 
uses techniques of erasure using sandpaper to alter the surfaces of analog cartographic 

We need your creativity and innovative solutions! Come help the 
sustainability-related programs, events, and initiatives happening at Mason during Earth 
also be celebrating Earth Month (April) and we need your help to do so effectively. One of our 
The 

50th Anniversary of Earth Day 

Committee is co-chaired by Dr. Aurali Dade and Dr. Padmanabhan Seshaiyer. For more 

Office of Sustainability (OoS) 

Office of Sustainability (OoS) 

Complete the brief survey via 

Future Earth 

INSTITUTE OF MARINE SCIENCE 

DATE: MARCH 29, 2020 

TIME: 6:30 - 8:30 PM 

LOCATION: GILLESPIE GALLERY OF ART: ART & DESIGN BUILDING 

WE’LL USE THE SURVEY DATA TO BUILD A CALENDAR OF ALL THE 

SUBSCRIBE.