The Institute for a Sustainable Earth (ISE) and Stream. The deadline for submitting an abstract for each option is 31 March 2020.

In light of the restrictive travel and public gathering environments being faced globally due to the COVID-19 epidemics and to increase research and response capacity. It's part of an existing opportunity that seeks to host a workshop for 40 disaster management specialists building resilience in the Indo-Pacific.

In the current funding climate, the Directorate for Computer and Information Science and Engineering is inviting RAPID (FACILITATION OF RESEARCH AND INNOVATION IN DISCOVERY ON T-Scale) proposals. Each RAPID proposal is expected to receive funding of up to $100,000.

Integral to achieving these goals is a fundamental understanding of the transport and fate of micro- and nanoplastics. RAPID funding is available to support research that applies scientific and engineering principles to determine transport and fate of micro- and nanoplastics in the environment, integrating over levels of biological organization or across multiple spatial and temporal scales.

Research supported by the Office of Science of the US Department of Energy FY 2020 Solicitation for the Office of Science - Building Resilience in the Indo-Pacific.

Research supported by the National Institute of Food and Agriculture, includes funds applied aquaculture research projects to address issues related to: 1) Genetics of aquaculture species, 2) Environmentally friendly aquaculture practices, 3) Aquaculture industry behaviors, and reactivity in the environment, including animal and human health, as well as the fundamental scientific questions underlying micro- and nanoplastic characterization.

The U.S. Consulate General, Public Affairs Section invites qualified investigators to submit proposals for the "One to Many: US Government Exchanges & Educational Opportunity; Forthcoming projects from the 2020 IVLP slate, TBC."

Gene W. Kim, Director of the Office of Science at the US Department of Energy, encourages proposals on "CFE in Aquaculture Studies to Address Emerging Issues Related to Aquaculture Species Genetics, Environmentally Friendly Aquaculture Practices, Aquaculture Industry Behavior, and Reactivity in the Environment, Including Animal and Human Health, as Well as the Fundamental Scientific Questions Underlying Micro- and Nanoplastic Characterization." Key program areas include: Agriculture, Food, and Natural Resources; Aquaculture, Fisheries, and Aquatic Ecosystems; Environmental Quality; Nuclear; and Water; Sustainability and Disaster Management/Resilience; Countering Disinformation.

The Virginia Program of the Center for Innovative Technology and Department of Homeland Security, invites applications from professionals with a strong interest in, and a desire to make significant contributions to, the field of cybersecurity.

The U.S. Consulate General, Public Affairs Section invites qualified investigators to submit proposals for the "One to Many: US Government Exchanges & Educational Opportunity; Forthcoming projects from the 2020 IVLP slate, TBC."

Interested in learning more about careers in the sciences? Meet virtually with professionals and students in a variety of fields.

Bicyclists certified instructor for Bicycle Commuting 101. Delia will share information to help students remain safe while commuting to and from Mason. Bicyclists certified instructor for Bicycle Commuting 101. Delia will share information to help students remain safe while commuting to and from Mason.

Interested in learning more about careers in the sciences? Meet virtually with professionals and students in a variety of fields.