If you are interested in submitting any of your current research, abstract submissions are now being accepted for the Earth Optimism Summit 2020. The biweekly newsletter aims to integrate contributions pertaining to environmental science and sustainability. Professors are encouraged to #MakeClimateaClass by replacing class with a webinar, lecture, or discussion on climate change. The Office of Science of the US Department of Energy invites proposals for two programs that focus on improving local rivers and protecting water quality, restoration of the Chesapeake Bay, and development of cost-effective bioremediation technologies. The Directorate for Computer and Information Science and Engineering is inviting RAPID Cyberinfrastructure to Further Research on the Life Sciences (RAPID LSiC) for proposals that focus on enhancing bioremediation. The Office of Science of the US Department of Energy invites applications for the One to Many: US Government Exchanges & Partnerships Program (IVLP) and other exchange programs through the implementation of at least one project that contributes to global sustainable development goals. One to Many: US Government Exchanges & Partnerships Program (IVLP) and other exchange programs through the implementation of at least one project that contributes to global sustainable development goals. NIGMS is specifically interested in incorporation of data from the 2019-nCoV into ongoing research that applies scientific and engineering principles. The Earth Month Calendar is now live, and we encourage you to engage virtually with College of Health & Human Services alumni and speak to Christine Koehmstedt, BIS ’15, MPH ’18. The Institute for a Sustainable Earth (I4SE) is taking several approaches to internationalization efforts. This is part of the American Council on Education Mason International Collaborative (MIC) is an 18-month initiative to review and strategize on internationalization efforts. This is part of the American Council on Education Mason International Collaborative (MIC) is an 18-month initiative to review and strategize on internationalization efforts. We won’t give up – although a lot has changed as a result of COVID-19, we are steadfast and remain committed to creating positive change for people and the planet. We won’t give up – although a lot has changed as a result of COVID-19, we are steadfast and remain committed to creating positive change for people and the planet. The Institute for a Sustainable Earth (I4SE) is taking several approaches to internationalization efforts. This is part of the American Council on Education Mason International Collaborative (MIC) is an 18-month initiative to review and strategize on internationalization efforts. We won’t give up – although a lot has changed as a result of COVID-19, we are steadfast and remain committed to creating positive change for people and the planet.