To continue receiving our emails, add us to your address book.

NSF Critical Aspects of Sustainability (CAS): Innovative Partnerships for Innovation

Directed Research and Development (ODRD) program ORAU subject matter experts and leveraging the talents and expertise of member universities, ORAU-Directed Research and Development (ODRD) program DCL will count towards the proposal limits imposed in the CISE Core program. Summary should include "SustainabilityDCL" in the keyword list. Proposers should prepare and submit proposals in accordance with the instructions in the CISE Proposal & Award Policies & Procedures, not in scope for this DCL. This DCL seeks ambitious and forward-thinking proposals on Design Computing alone are not in scope for this DCL. Computing techniques for sustainability in other fields are not in scope for this DCL. Software applications. Proposals should consider diverse notions of sustainability and propose sustainability across all levels of the entire computing stack from hardware to networking to software. DCL invites transformative, cross-disciplinary and potentially clean slate approaches to enable building sustainable software applications. DCL will leverage the knowledge of the scientific computing community to define, strengthen and expand the scientific and technical capabilities of both parties. ODRD projects strengthen and expand the scientific and technical capabilities of both parties.

COLLABORATIVE RESEARCH ACTION – Systems of Communities to lay the foundation for disciplinary and interdisciplinary research and to answer questions of fundamental understanding of disaster resilience in support of improved, science-based decision-making.

With this joint solicitation, Mason and ORAU invites transformative, cross-disciplinary and potentially clean slate approaches to enable building sustainable software applications. DCL will leverage the knowledge of the scientific computing community to define, strengthen and expand the scientific and technical capabilities of both parties. ODRD projects strengthen and expand the scientific and technical capabilities of both parties.

The Institute for a Sustainable Earth (ISE) is one of Mason's transdisciplinary research centers focusing on partnering with communities to develop solutions to resilience challenges. C-RASC engages scholars, students, practitioners, and relevant local, national, and international organization. C-RASC is one of Mason's transdisciplinary research centers focusing on partnering with communities to develop solutions to resilience challenges. C-RASC engages scholars, students, practitioners, and relevant local, national, and international organization.

ORSR is excited to announce the first annual ARIE Seed Funding Initiative. The ARIE Seed Funding initiative emerged as one of the recommendations from the ARIE Research Working Group and funded by the ARIE Task Force. AntiRacism and Inclusive Excellence (ARIE) Task Force is excited to announce the first annual ARIE Seed Funding Initiative. The ARIE Seed Funding initiative emerged as one of the recommendations from the ARIE Research Working Group and funded by the ARIE Task Force. The ARIE Seed Funding initiative emerged as one of the recommendations from the ARIE Research Working Group and funded by the ARIE Task Force.

The Spring 2022 Resilience Academy is a free opportunity for students to learn about resilience efforts at the local, state, and federal levels. Students can register as a "Special Guest" with the codes below for no cost. Attendees have the option of registering for all sessions at once or they can select individual sessions from the series.

The Spring 2022 Resilience Academy is a free opportunity for students to learn about resilience efforts at the local, state, and federal levels. Students can register as a "Special Guest" with the codes below for no cost. Attendees have the option of registering for all sessions at once or they can select individual sessions from the series.