

Funding Opportunities for Interdisciplinary & Collaborative Projects

Sponsor	Grant/Program	Description	Deadline
DOE – Office of Science	Climate Resilience Centers	Funding for Minority-Serving Institutions (MSIs) and emerging research institutions to create Climate Resilience Centers to improve the availability and utility of biological and environmental research, data, models, and capabilities to address climate resiliency, particularly by underrepresented or vulnerable communities.	Pre-application due 1/19/23 (full app due 3/30/23)
Department of Commerce	Climate Program Office (CPO) Adaptation Sciences	Funds interdisciplinary research, engagement, and capacity building to advance adaptation and resilience in islands of the Caribbean and the Pacific. Focused on the following: international collaboration to advance adaptation and resilience; climate impacts on fisheries and pathways for adaptation in fishing communities; and water-resources challenges and opportunities in coastal communities.	1/31/23
DoD	Minerva Research Initiative	Social science program seeking fundamental understanding of the social, cultural, behavioral, and political forces that shape regions of the world of strategic importance to the U.S.	2/16/23
NIH	Trailblazer Award for New and Early Stage Investigators (R21)	Funds research programs that integrate engineering and the physical sciences with the life and/or biomedical sciences . Projects may be exploratory, developmental, proof of concept, or high risk-high impact, and may be technology design-directed, discovery-driven, or hypothesis-driven. Importantly, applicants <u>must</u> propose research approaches for which there are minimal or no preliminary data.	2/16/23 (additional deadlines: 6/16/23, 10/16/23)
NIH	High Impact, Interdisciplinary Science in NIDDK Research Areas	Support high impact ideas that may lay the foundation for new fields of investigation within the mission of the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK). An interdisciplinary approach is envisioned to generate a research resource and/or foster discovery-based or hypothesis-generating science that can have a significant impact on the broader scientific community.	6/1/23 (additional deadlines: 11/2/23, 5/30/24)

NSF	Environmental Convergence Opportunities in Chemical, Bioengineering, Environmental, and Transport Systems	Supports researchers from disparate fields , expertise, or perspectives to fully immerse themselves in work toward a common goal. Focus on five critical challenges: sustainably supply food, water, and energy; curb climate change and adapt to its impacts; design a future without pollution and waste; create efficient, healthy, and resilient cities; and foster informed decisions and actions.	Preliminary proposal due 9/17/23 <i>(full app due 1/31/24)</i>
-----	---	--	---