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 <i>biological and environmental</i> 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 <i>interdisciplinary</i> 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 waterresources 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 must 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 <i>new fields of investigation</i> 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 hypothesisgenerating 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 <i>researchers from disparate fields</i> , 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.	Prelimina proposal 9/17/23 (full app of 1/31/24)
-----	---	--	--