

Department of Energy Announces \$70 Million in Training Opportunities for Students and Faculty from Historically Underrepresented Institutions

Announcement Number: DE-FOA-0002939 Nuclear Physics - Reaching a New Energy Sciences Workforce (NP-RENEW)

List Posted: August 2023

Selection for award negotiations is not a commitment by DOE to issue an award or provide funding.

Principal Investigator	Title	Institution	City	State	9-digit zip code
Scarlett, Carol	HBCU Collider Consortium	Florida A&M University	Tallahassee	FL	32307-3200
Cosyn, Wim	Undergraduate Internships in Nuclear Physics at FIU	Florida International University	Miami	FL	33199-0001
Cole, Philip	NuSTEAM: Nuclear Science in Texas to Enhance and Advance Minorities	Lamar University	Beaumont	TX	77705-5748
Gueye, Paul	The Institute for Nuclear Science to Inspire the next Generation of a Highly Trained workforce (INSIGHT) at FRIB	Michigan State University	East Lansing	MI	48824-2601
Markoff, Diane	Expanding NCCU Participation in Experimental, Low-Energy, Nuclear Physics Research at TUNL	North Carolina Central University	Durham	NC	27707-3129
Saganti, Premkumar	NuSTEAM: Nuclear Science in Texas to Enhance and Advance Minorities	Prairie View A&M University	Prairie View	TX	77446-7446
Esler, Nicholas	Multidisciplinary Training Experience in Nuclear Science "Mt. ENS"	San Jose State University Research Foundation	San Jose	CA	95112-5569
Anastasiou, Maria	Multidisciplinary Training Experience in Nuclear Science "Mt. ENS"	Lawrence Livermore National Laboratory	Livermore	CA	94550-0808
Wamba, Kolo	Pathways to Improved Representation in Advanced Nuclear science	San Mateo County Community College District-Skyline College	San Bruno	CA	94066-1662
Yennello, Sherry*	Texas Research Expanding Nuclear Diversity (TREND)	Texas A&M University	College Station	TX	77845-4321
Jones, Ben*	Continuation of the Nuclear Research Experiences for Minority Students in Texas Program	The University of Texas at Arlington	Arlington	TX	76019-0145
Munoz, Jorge	NuSTEAM: Nuclear Science in Texas to Enhance and Advance Minorities	The University of Texas at El Paso	El Paso	TX	79968-0697
Ratti, Claudia	NuSTEAM: Nuclear Science in Texas to Enhance and Advance Minorities	University of Houston	Houston	TX	77204-2015
Chowdhury, Partha	Nuclear Recruitment Through Undergraduate REsearch (NURTURE)	University of Massachusetts Lowell	Lowell	MA	01854-3692
Daniels, Timothy	nEXO Collaboration DEI Activities	University of North Carolina at Wilmington	Wilmington	NC	28403-5973
Ferrer, Efrain	NuSTEAM: Nuclear Science in Texas to Enhance and Advance Minorities	University of Texas Rio Grande Valley	Edinburg	TX	78539-2909
Redpath, Thomas	Nuclear science research training at Virginia State University, a member of the MoNA Collaboration	Virginia State University	Petersburg	VA	23806-2520
Chiu, Mickey*	BNL-MSI Fellowship Program for Research Excellence and Participation in Nuclear Physics	Brookhaven National Laboratory	Upton	NY	11973-5000

*Award co-funded by the Office of High Energy Physics