Sponsoring Organization & Program/Grant Name	Funding Amount	Sponsor Deadline	Limited Submission	Туре			
\$200,000 for							
Department of Defense (DoD) Department of the Navy <u>Start-up Program in Materials</u>	institutions; \$100,000 for primarily undergraduate institutions	January 30, 2022 (last known date)	No	F			
Enhances infrastructure for HBCU/MSIs by pro- teaching and research impact DoD needs in ma physics, mathematics, computer science and m will also be considered on a case-by-case basis otherwise be provided to a new faculty member support including high school students, undergr associates; summer salary; and, on a limited ba	aterials science/engine haterials science/engine s. Fund must be adde f. Funds can be used raduate/graduate stud	eering. Faculty in chem heering will be supported to a standard start-up for equipment; supplies ents, technicians and p	istry, chemical eng ed; some other disc package that wou s; services; travel; post-doctoral resea	jineering, ciplines Ild student rch			
Department of Education Asian American and Native American Pacific Islander-Serving Institutions Program	\$400,000 per year	June 2026 (anticipated) *Due to existing grants held, SJSU currently ineligible	No	Ρ			
Offers grants to eligible institutions to improve their capacity to serve Asian American and Native American Pacific Islander students, as well as low-income individuals.							
Department of Education <u>Developing</u> <u>Hispanic-Serving Institutions (DHSI) Program)</u>	\$600,000 per year	June 2025 (anticipated) *Due to existing grants held, SJSU currently ineligible	1 per institution	Р			
Expands educational opportunities for Hispanic and attainment of post-secondary degrees, as w				cation			
Department of Education <u>Hispanic-Serving</u> Institutions - Science, Technology, Engineering, or Mathematics and Articulation Programs	\$1,000,000	June 2026 (anticipated)	1 per institution	Ρ			
Supports eligible HSIs in developing and carrying out activities to increase the number of Hispanic and low-income students attaining degrees in the fields of science, technology, engineering, and math (STEM); and to develop model transfer and articulation agreements between two-year HSIs and four-year institutions in such fields.							
Department of Education Institute of Education Sciences (IES)	Varies by activity	Rolling	N/A	R, P			
The Institute of Education Sciences (IES) has previously instituted special programs to support MSIs and diverse student and faculty development. HSIs should consider applying to any of the relevant education and special education research funding opportunities (e.g., Early Career Mentoring Program for Faculty at Minority Serving Institutions).							
Department of Education Promoting Postbaccalaureate Opportunities for Hispanic Americans Program	\$600,000 - \$1,500,000 per year	May 13, 2024 *Due to existing grants held, SJSU currently ineligible	1 per institution	Р			
Provides grants to: (1) expand postbaccalaurea of, Hispanic students; and (2) expand the postb quality in the institutions of higher education that	accalaureate academ	ic offerings as well as	enhance the progra	am			

quality in the institutions of higher education that are educating the majority of Hispanic college students and helping large numbers of Hispanic and low-

## Sponsoring Organization & Program/Grant Name

**Funding Amount** 



Sponsoring Organization & Program/Grant Name	Funding Amount	Sponsor Deadline	Limited Submission	Туре			
National Science Foundation (NSF) Louis Stokes Alliances for Minority Participation (LSAMP)	\$125,000 - \$5,000,000	November 15, 2024	Yes, depends on program	Ρ			
Program provides funding to alliances that implement comprehensive, evidence-based, innovative, and sustained strategies that ultimately result in the graduation of well-prepared, highly competitive students from LSAMP populations who pursue graduate studies or careers in STEM, while also supporting knowledge generation, knowledge utilization, assessment of program impacts, dissemination activities and dissemination of scholarly research into the field.							
National Science Foundation (NSF) Partnerships for Research and Education in Materials (PREM)	\$300,000 - \$700,000 per year	March 12, 2024	1 per lead institution	Ρ			
Aims to enable, build, and grow formal partnerships between minority-serving institutions and DMR-supported centers and/or facilities through materializing the PREM pathway. The PREM pathway aims at broadening participation through enhanced recruitment, retention, and degree attainment by members of those groups most historically underrepresented in materials research. As an essential ingredient for its success, PREM supports excellent research and education endeavors that nurture and strengthen such partnerships and advance the materials research field.							
Higher Education Challenge (HEC) Grants Program	\$30,000 - \$750,000	March 5, 2024	No	Р			
Strengthens institutional capacities, including cu systems, and student recruitment and retention, educational needs in the food and agricultural se Projects supported will: (1) address a state, regi or non-traditional approach toward addressing to facilitate better working relationships in the unive universities and the private sector, to enhance p benefits that will likely transcend the project dura	to respond to identificiences, or in rural ectional, national, or intentional, or intentional that need that can sertersity science and edprogram quality and sertersity science and se	ed state, regional, nation conomic, community, and rnational educational n ve as a model to other ucation community, as upplement available re	onal, or internation nd business develo eed; (2) involve a o s; (3) encourage an well as between	al opment. creative nd			

Higher Education Multicultural Scholars Program (MSP)