

HUMANITIES RESEARCH **CENTERS ON ARTIFICIAL INTELLIGENCE (AI)**

IUSE: INNOVATION IN TWO-YEAR **COLLEGE STEM EDUCATION (ITYC)**

SAVE AMERICA'S TREASURES GRANTS

DEPARTMENT OF NAVY (DON) **HBCU/MI PROGRAM**

TRIBAL COLLEGES **RESEARCH GRANTS PROGRAM**

NURSING ★ WORKFORCE DIVERSITY

SCHOLARSHIPS FOR DISADVANTAGED STUDENTS *

EXPANDING AI INNOVATION THROUGH CAPACITY BUILDING AND PARTNERSHIPS (EXPANDAI)

ADVANCING INFORMAL STEM LEARNING

DIGITAL HUMANITIES ADVANCEMENT GRANTS

PRESERVATION ASSISTANCE GRANTS FOR SMALLER INSTITUTIONS

SUSTAINING CULTURAL **HERITAGE COLLECTIONS**

TRIBAL COLLEGES & UNIVs PROG (TCUP) ▶

TRAINING-BASED WORKFORCE **DEVELOPMENT FOR ADVANCED** CYBERINFRASTRUCTURE (CYBERTRAINING)

FULBRIGHT-HAYS DOCTORAL DISSERTATION RESEARCH ABROAD (DDRA) FELLOWSHIP **PROG**

NUCLEAR REACTOR **SAFETY TRAINING &** WORKFORCE DEV PROG

BEHAVIORAL HEALTH WORKFORCE ED & TRAINING (BHWET) PROG FOR PROFESSIONALS

EPSCOR RESEARCH INFRASTRUCTURE IMPROVEMENT-FOCUSED EPSCOR COLLABs PROG (RII-FEC)

FULBRIGHT-HAYS GROUP PROJECTS ABROAD (GPA) PROG

BROADENING PARTICIPATION IN COMPUTING (BPC)

> GRADUATE PSYCHOLOGY ED PROGRAM (GPE)

LEADING EQUITY AND DIVERSITY IN THE MEDICAL **SCIENTIST TRAINING** PROGRAM (LEAD MSTP) (T32)

AWARDS FOR FACULTY INSTITUTIONAL SUPPORT -**HBCUs & TCUs**

CISE MSIs RESEARCH **EXPANSION** PROG (CISE-MSI)

ALLIANCES FOR GRAD EDUCATION & THE PROFESSORIATE (AGEP)

INSTITUTES **FOR HIGHER ED FACULTY**

INSTITUTES FOR K12 **EDUCATIONS**

LANDMARKS OF AMERICAN **HISTORY AND CULTURE**

COMPUTER SCIENCE **FOR ALL** (CSFORALL)

HSIs: ENRICHING LEARNING. PROGRAMS, AND **STUDENT EXPERIENCES** (HSI:ELPSE)

NURSE **FACULTY** LOAN 🛨 PROG

INSTITUTES FOR ADV TOPICS IN THE HUMANITIES

DISCOVERY RESEARCH PREK-12 PROG RESOURCE CENTER ON TRANSFORMATIVE ED RESEARCH & TRANSLATION (DRK-12 RC)

EHR CORE RESEARCH: BUILDING CAPACITY IN STEM ED RESEARCH

TRAINING PROG **FOR INSTITUTIONS** THAT PROMOTE DIVERSITY (T32)

HSIs 苯 **EDUCATION** GRANTS **PROG**

FUNDERS

DOD FD

NEH NSF

NIH

DOE NPS

HRSA

USDA

GROWING RESEARCH ACCESS FOR NATIONALLY **TRANSFORMATIVE EQUITY AND DIVERSITY** (GRANTED)

SCHOLARSHIPS IN SCIENCE, TECHNOLOGY. **ENGINEERING, AND** MATHEMATICS (S-STEM)

MINORITY SERVING INSTITUTIONS PARTNERSHIP PROGRAM (MSIPP) CONSORTIA GRANT PROGRAM (CGP)

> INNOVATIONS IN GRADUATE **EDUCATION (IGE)**

DEVELOPING **HISPANIC-SERVING INSTITUTIONS** (DHSIS) - TITLE V PART A

STRENGTHENING INSTITUTIONS * PROGRAM (SIP) -TITLE III PART A

JANUARY

FEBRUARY

MARCH

FARLY 2025

UPDATED: NOV 2024



FUNDER	PROGRAM	DESCRIPTION	DEADLINES	SUPPORT
NEH	Humanities Research Centers on Artificial Intelligence (AI)	Seeks to create new humanities research centers on AI at eligible institutions.	Dec. 11, 2024	•
NSF	IUSE: Innovation in Two-Year College STEM Education (ITYC)	Invests in projects at two-year colleges that contribute to student success in STEM-based foundational courses and academic pathways for both majors and non-majors.	Dec. 11, 2024	•
NPS	Save America's Treasures Grants	Seeks to help preserve nationally significant historic properties and collections that convey our nation's rich heritage to future generations.	Dec. 12, 2024	•
DOD	Department of Navy (DoN) Historically Black Colleges and Universities/Minority Institutions (HBCU/MI) Program	Aims to increase the quantity and quality of minority professionals in science, technology, engineering, and mathematics (STEM) in the defense community.	Dec. 13, 2024	•
USDA	Tribal Colleges Research Grants Program	Assists Tribal Colleges in building institutional research capacity through applied projects that address student educational needs and meet community, reservation or regional challenges.	Dec. 31, 2024	@%
HRSA	Nursing Workforce Diversity	Aims to strengthen and expand the comprehensive use of evidence-based strategies shown to increase nursing education opportunities for individuals from disadvantaged backgrounds, including racial and ethnic minorities underrepresented among registered nurses in schools of nursing.	*Jan. 3, 2025	@ %
NSF	Expanding Al Innovation through Capacity Building and Partnerships (ExpandAl)	Aims to significantly broaden participation in AI research, education, and workforce development through capacity development projects and through partnerships within the National AI Research Institutes ecosystem.	Jan. 6 - Mar. 10, 2025; Mar. 11 - Jun. 23, 2025; Jun. 24 - Oct. 17, 2025	@%
NSF	Advancing Informal STEM Learning	Seeks proposals that center engagement, broadening participation, and belonging, and further the well-being of individuals and communities who have been and continue to be excluded, underserved, or underrepresented in STEM along several dimensions.	Jan. 8, 2025	% %
NEH	Digital Humanities Advancement Grants	Supports innovative, experimental, and/or computationally challenging digital projects, leading to work that can scale to enhance scholarly research, teaching, and public programming in the humanities.	Jan. 9, 2025	@%
NEH	Preservation Assistance Grants for Smaller Institutions	Encourages applications from small and mid-sized institutions that have never received an NEH grant.	Jan. 9, 2025	@ %
NEH	Sustaining Cultural Heritage Collections	Helps cultural institutions meet the complex challenge of preserving large and diverse holdings of humanities materials for future generations by supporting environmentally sustainable preventive care measures that mitigate deterioration, prolong the useful life of collections, reduce energy consumption, and strengthen institutions' ability to anticipate and respond to disasters.	Jan. 10, 2025	@ %
NSF	Tribal Colleges and Universities Program (TCUP)	Provides awards to federally recognized Tribal Colleges and Universities, Alaska Native-serving institutions, and Native Hawaiian-serving institutions to promote high quality science, technology, engineering and mathematics (STEM), STEM education, research, and outreach.	Jan. 13, 2025, Apr. 1, 2025 - Varies by track	© %

NOTE: ALWAYS VERIFY WITH OFFICIAL FUNDER GUIDELINES

2



FUNDER	PROGRAM	DESCRIPTION	DEADLINES	SUPPORT
HRSA	Scholarships for Disadvantaged Students	Increases diversity in the health professions and nursing workforce by providing awards to eligible health professions schools for use in awarding scholarships to students from disadvantaged backgrounds who have financial need, including students who are members of racial and ethnic minority groups.	*Jan. 13, 2025	@ %
DOE	Nuclear Reactor Safety Training and Workforce Development Program	Provides funding to support the development of nuclear reactor safety training and workforce development programs.	Jan. 14, 2025	@%
ED	Fulbright-Hays Doctoral Dissertation Research Abroad (DDRA) Fellowship Program	Provides opportunities for doctoral students to engage in dissertation research abroad in modern foreign languages and area studies. The program is designed to contribute to the development and improvement of the study of modern foreign languages and area studies in the United States.	Jan. 15, 2025	@ %
NSF	Improving Undergraduate STEM Education: Directorate for STEM Education (IUSE: EDU)	Supports projects to improve STEM teaching and learning for undergraduate students, including studying what works and for whom and how to transform institutions to adopt successful practices in STEM education.	Jan. 15, 2025	@ %
NSF	Broadening Participation in Computing (BPC)	Supports increasing the participation of people from groups that are underrepresented in computing through alliances, demonstration projects and supplemental funding to current awardees of the Directorate of Computer and Information Science and Engineering.	Jan. 16, 2025	@%
NSF	Training-based Workforce Development for Advanced Cyberinfrastructure (CyberTraining)	Supports efforts to improve the adoption of cyberinfrastructure resources by the research community and integrate core literacy, skills in advanced cyberinfrastructure, and computational and data-driven methods into undergraduate and graduate education.	Jan. 16, 2025	@%
ED	Fulbright-Hays Group Projects Abroad (GPA) Program	Aims to promote, improve, and develop the study of modern foreign languages and area studies in the United States. The program provides opportunities for faculty, teachers, and undergraduate and graduate students to conduct group projects overseas. Projects may include either (1) short-term seminars, curriculum development, or group research or study, or (2) long-term advanced intensive language programs.	Jan. 21, 2025	•%
HRSA	Behavioral Health Workforce Education and Training (BHWET) Program for Professionals	Aims to increase the supply of behavioral health professionals while also improving distribution of a quality behavioral health workforce and thereby increasing access to behavioral health services.	Jan. 21, 2025	@%
HRSA	Graduate Psychology Education Program (GPE)	Aims to train doctoral health service psychology students, interns, and postdoctoral residents in integrated, interdisciplinary behavioral health, with significant focus on trauma-informed care and substance use disorder prevention and treatment services.	Jan. 21, 2025	@%
NIH	Leading Equity and Diversity in the Medical Scientist Training Program (LEAD MSTP) (T32)	Aims to develop a diverse pool of highly trained clinician-scientist leaders available to meet the Nation's biomedical research needs by providing support for dual-degree clinician scientist training at institutions that have historically not been well represented among NIGMS-funded Medical Scientist Training Programs (MSTPs).	Jan. 27, 2025	@ % *
NSF	EPSCoR Research Infrastructure Improvement-Focused EPSCoR Collaborations Program (RII-FEC)	Supports interjurisdictional teams of EPSCoR investigators to perform research in topics that align with NSF priorities, with the goals of driving discovery and building sustainable STEM capacity.	Jan. 28, 2025	@ % \

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3



FUNDER	PROGRAM	DESCRIPTION	DEADLINES	SUPPORT
NEH	Awards for Faculty Institutional Support - HBCUs and TCUs	Strengthens the capacity of HBCUs and TCUs to support humanities research on their campuses by providing funding to offset costs associated with the Awards for Faculty fellow's temporary leave or reduced course load.	Feb. 3, 2025; May 1, 2025	@ *
NSF	Computer and Information Science and Engineering Minority-Serving Institutions Research Expansion Program (CISE-MSI)	Seeks to broaden participation by increasing the number of CISE-funded research projects from MSIs and to develop research capacity toward successful submissions to core CISE programs.	Feb. 7, 2025	@ *
NSF	Alliances for Graduate Education and the Professoriate (AGEP)	Seeks to increase the number of historically underrepresented minority faculty in STEM. Tracks include: AGEP Institutional Transformation Alliance (ITA), AGEP Faculty Career Pathways Alliance Model (FC-PAM), and AGEP Catalyst Alliance (ACA).	Feb. 11, 2025 (Prelim.); Mar. 25, 2025; Aug. 19, 2025; Aug. 29, 2025 (Full) - Varies by track	•*
NEH	Institutes for Higher Education Faculty	Convenes higher education faculty from across the nation in order to deepen and enrich their understanding of a variety of topics in the humanities and enrich their capacity for effective scholarship and teaching.	Feb. 12, 2025	* *
NEH	Institutes for K-12 Educators	Provides funding for professional development programs that convene higher education faculty or K-12 educators from across the nation to deepen and enrich their understanding of significant topics in the humanities and enrich their capacity for effective scholarship and teaching.	Feb. 12, 2025	@ * \
NEH	Landmarks of American History and Culture	Supports a series of one-week residential, virtual, and combined format workshops across the nation that enhance how K-12 educators and higher education faculty and humanities professionals incorporate place-based approaches to humanities teaching and scholarship.	Feb. 12, 2025	@ %
NSF	Computer Science for All (CSforAll: Research and RPPs)	Supports partnerships and research that helps equip high school teachers to teach computer science, K-8 teachers to incorporate computer science and computational thinking in their classes, and school districts to create computing pathways across all grades.	Feb. 12, 2025	@ % %
NSF	Hispanic-Serving Institutions: Enriching Learning, Programs, and Student Experiences (HSI:ELPSE)	Aims to: 1) Enhance the quality of undergraduate science, technology, engineering, and mathematics (STEM) education at HSIs, and 2) Increase the recruitment, retention, and graduation rates of students pursuing associate's or baccalaureate degrees in STEM at HSIs.	Feb. 12, 2025 Varies by track	@ * \
HRSA	Nurse Faculty Loan Program (NFLP)	Seeks to increase the number of qualified nursing faculty nationwide by providing low interest loans for individuals studying to be nurse faculty and loan cancelation for those who then go on to work as faculty.	*Feb. 12, 2025	●**
NEH	Institutes for Advanced Topics in the Digital Humanities	Supports national or regional (multistate) training programs for scholars, humanities professionals, and advanced graduate students to broaden and extend their knowledge of digital humanities.	Feb. 13, 2025	@*\
NSF	Discovery Research PreK-12 Program Resource Center on Transformative Education Research and Translation (DRK-12 RC)	Supports collaboration, knowledge translation and capacity-building in applied STEM education research by connecting diverse stakeholders, providing technical support, disseminating resources and promoting the impacts of DRK-12 program-funded projects.	Feb. 28, 2025	* *



FUNDER	PROGRAM	DESCRIPTION	DEADLINES	SUPPORT
NSF	EHR Core Research: Building Capacity in STEM Education Research (ECR: BCSER)	Supports activities that enable early and mid-career researchers to acquire the requisite expertise and skills to conduct rigorous fundamental research in STEM education. ECR: BCSER seeks to fund research career development activities on topics that are relevant to qualitative and quantitative research methods and design, including the collection and analysis of new qualitative or quantitative data, secondary analyses using extant datasets, or meta-analyses.	Feb. 28, 2025	@ % `
NIH	Training Program for Institutions That Promote Diversity (T32 Clinical Trial Not Allowed)	Seeks to enhance the diversity of the biomedical, behavioral and clinical research workforce by encouraging institutions to diversify their student and faculty populations to enhance the participation of individuals from diverse backgrounds, including undergraduate and health professional students from groups that are underrepresented in the biomedical, clinical, behavioral and social sciences.	Feb. 28, 2025; Sep. 15, 2025; Feb. 27, 2026; Sep. 14, 2026	@ % \
USDA	Hispanic-Serving Institutions Education Grants Program	Intended to promote and strengthen the ability of Hispanic-Serving Institutions to carry out higher education programs in the food and agricultural sciences.	*Fed 2025 (Last: Feb 8, 2024)	@ % \
NSF	Scholarships in Science, Technology, Engineering, and Mathematics (S- STEM)	Seeks to enable low-income, talented domestic students to pursue successful careers in promising STEM fields.	Mar. 4, 2025	**
DOE	Minority Serving Institutions Partnership Program (MSIPP) Consortia Grant Program (CGP)	Supports onsortia partnerships consisting of MSIs and TCUs with a focus on building and supporting the workforce capacity of the National Nuclear Security Administration's (NNSA) Nuclear Security Enterprise (NSE) by (1) expanding scientific and technical knowledge in the areas of Advanced Manufacturing, Cybersecurity, Engineering, or Nuclear Security, (2) providing experiential learning opportunities for students in STEM related disciplines, (3) building and strengthening research and education capacities of the participating institutions, and (4) promoting collaborations between Institutions of Higher Education (IHEs) the Department of Energy (DOE) NNSA NSE.	Mar. 15 and Jun. 15, annually through 2026	€ % `
NSF	Innovations in Graduate Education (IGE) Program	Designed to encourage the development and implementation of bold, new, and potentially transformative approaches to STEM graduate education training.	Mar. 25, annually	@ % \
DOD	ONR Science, Technology, Engineering, and Mathematics (STEM) Program	Seeks a broad range of applications for augmenting existing and/or developing innovative solutions that directly maintain and/or cultivate a diverse, world-class Science, Technology, Engineering and Mathematics (STEM) workforce to maintain the U.S. Navy and Marine Corps' technological superiority.	Apr. 4, 2025	@% %
NSF	Improving Undergraduate STEM Education/Professional Formation of Engineers: Revolutionizing Engineering Departments (IUSE/PFE: RED)	Supports radical changes to the training of undergraduate engineering students to help them establish identities as professional engineers with the technical and professional skills needed to solve the complex problems facing society.	Apr. 8, 2025, Sep. 9, 2025 - Varies by track	® % `
NEH	Awards for Faculty at HSIs / HBCUs / TCUs	Separate programs support individual faculty or staff members at HBCUs, HSIs, and TCUs pursuing research of value to humanities scholars, students, or general audiences.	Apr. 9, 2025	%%

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IN DEVELOPMENT

Examples of programmatic grants with distant or rolling deadlines, for which Hanover can potentially provide full production support and/or facilitate initial planning activities

FUNDER	PROGRAM	DESCRIPTION	DEADLINES
ED	Strengthening Institutions Program (SIP) - Title III Part A	Helps eligible institutions become self-sufficient and expand their capacity to serve low-income students by providing funds to improve and strengthen the academic quality, institutional management, and fiscal stability of eligible institutions.	*2025 (Last: May 22, 2023)
ED	Developing Hispanic-Serving Institutions (DHSIs) - Title V Part A	Assists HSIs to expand educational opportunities for, and improve the academic attainment of, Hispanic students.	*2025 (Last: Jun. 6, 2023)
NSF	Growing Research Access for Nationally Transformative Equity and Diversity (GRANTED)	Supports ambitious ideas and innovative strategies to address challenges and inequalities within the research enterprise, with a focus on: enhancing practices and processes within the research enterprise; developing and strengthening human capital within the research enterprise; and translating effective practices related to the research enterprise into diverse institutional and organizational contexts though partnerships with professional societies and organizations.	Rolling
NSF	Improving Undergraduate STEM Education: Computing in Undergraduate Education (IUSE: CUE)	Supports partnerships to re-envision computing education to serve a broad group of students, in a scalable manner, with an emphasis on broadening the participation of groups who are underrepresented and underserved by traditional computing courses and careers.	Apr. 29, 2025
NSF	Research Experiences for Undergraduates (REU)	Supports intensive research by undergraduate students in any NSF-funded area of research. REU Sites engage a cohort of students in research projects related to a theme. REU Supplements engage students in research related to a new or ongoing NSF research award.	Aug. 20, 2025
NSF	Robert Noyce Teacher Scholarship Program	Invites innovative proposals that address the critical need for recruiting, preparing, and retaining highly effective elementary and secondary mathematics and science teachers and teacher leaders who persist as classroom teachers.	Aug. 26, 2025
NSF	Hispanic Serving Institutions: Equitable Transformation in STEM Education (ETSE)	Supports capacity building at HSIs through projects focused on institutional transformation and STEM education research.	Aug. 27, 2025
ED	Minority Science and Engineering Improvement Program (MSEIP)	Designed to effect long-range improvement in science and engineering education at predominantly minority institutions and to increase the flow of underrepresented ethnic minorities, particularly minority women, into scientific and technological careers.	*2025 (Last: Mar. 30, 2023)
ED	TRIO Talent Search	Provides academic, career, and financial counseling to its participants and encourages them to graduate from high school and continue on to and complete their postsecondary education.	*2026 (Last: Feb. 26, 2021)
ED	TRIO Educational Opportunity Centers	Provides counseling and information on college admissions to qualified adults who want to enter or continue a program of postsecondary education.	*2026 (Last: Mar. 1, 2021)



ABOUT HANOVER GRANTS

Hanover provides research development, grant writing, and strategic advising support to a wide range of colleges and universities. Our professionals deliver customized proposal review, revision, and production support, while also helping to align strategic priorities to funding trends and opportunities at all levels.

OUR SOLUTIONS

CAPACITY DEVELOPMENT



- Grants Training
- Benchmarking & Best Practices
- Grantseeking Strategy

FUNDING RESEARCH



- Funding Opportunity Analysis
- Prospect Research
- Funding Calendar

PRE-PROPOSAL ACTIVITIES



- Faculty Consult
- Outreach Strategy
- Concept Paper Development

PROPOSAL SUPPORT



- Proposal Review
- Proposal Revision
- Proposal Research
- Proposal Support

PROPOSAL DEVELOPMENT



- LOI/Pre-Proposal Production
- Proposal Production (Foundation)
- Proposal Production (Federal)



