Federal Funding Opportunities for Game-Based Approaches Updated February 2023

Program	Key Information	Timeline	Contact
DHS <u>Center for Prevention</u> <u>Programs and Partnerships</u> (CP3) – Targeted Violence and <u>Terrorism Prevention (TVTP)</u> <u>Grant Program</u>	\$20 M in available funding. The FY22 Targeted Violence and Terrorism Prevention (TVTP) Grant Program and Notice of Funding Opportunity (NOFO) seeks to provide funding to implement local prevention frameworks and explore innovative approaches to preventing targeted violence and terrorism	Forecasted Grant released 1/10/23 Application Submission Deadline: 4/25/23 Anticipated NOFO release: Early March 2023	<u>TerrorismPrevention@hq.</u> <u>dhs.gov</u>
ED <u>Ready to Learn</u> <u>Programming</u>	\$30.5M for public telecommunications entities to create and distribute educational television and digital media for children ages 2-8, especially those from low-income households.	No funds currently available. Next competition expected summer 2025 (FY 2025)	Brian Lekander <u>Brian.Lekander@ed.gov</u>

ED ED/IES SBIR – Small Business Innovation Research	\$1.25M (2 grants) to for-profit firms for R&D and evaluation of innovative and commercially viable ed-tech products for students, teachers, and administrators across many areas in education and special education.	FY2023 solicitations released 1/12/23 Submissions due 3/13/23 at 11AM ET	Edward Metz Edward.Metz@ed.gov
ED IES Research Grants Program	\$1.4M to \$3.3M (mainly to universities or non- profits) for basic research, R&D of interventions and assessments, and evaluation across many topics in education.	Application Closed – FY2023 letter of intent due July 21, 2022, applications due September 20, 2022. <u>More information on</u> <u>website</u>	Christina Chhin <u>Christina.Chhin@ed.gov</u>
ED OSEP Tech Funding Opportunity 327S (Stepping Up Technology Implementation)	84.327S - \$1.5M (3 grants, \$500,000 each per year/5 years) to effectively implement research- based technology tools that benefit students with disabilities and develop and disseminate products for a broad range of schools.	Application Open 12/20/22-3/6/23 More information here	Anita Vermeer <u>Anita.Vermeer@ed.gov</u>

ED OSEP Tech Funding Opportunity 327D (Educational Materials in Accessible Formats for Eligible Children and Students with Disabilities)	Educational Technology, Media, and Materials for Individuals with Disabilities (ETechM2) Program are to improve results for children with disabilities. \$8.5 M (1 grant) to improve learning opportunities by promoting the development, supporting educational activities, providing support for captioning and providing accessible educational material (AEM)	Competition closed (April 11, 2022) <u>More information here</u>	Carlene Reid <u>Carlene.Reid@ed.gov</u>
ED OSEP Tech Funding Opportunity 327N (Captioned and Described Educational Media Center)	\$2 M per year/5 years (1 grant) to oversee the selection, acquisition, captioning, audio description and distribution of educational media and materials through a free loan service for eligible users.	Competition closed for FY 2022	Carlene Reid <u>Carlene.Reid@ed.gov</u>
ED IES Special Education Grants Program	\$1.4M to \$3.3M (mainly to universities or non- profits) for basic research, R&D of interventions and assessments, and evaluation across many topics in special education.	OPEN NOW – Special Education Research and Development Center Program Application due 2/23/23	Corinne Alfeld <u>Corrine.Alfeld@ed.gov</u> Erin Higgins <u>Erin.Higgins@ed.gov</u>

IMLS <u>Museums for America</u>	\$5 to \$250K for projects that strengthen the ability of an individual museum to serve its public. Lifelong Learning category.	FY 2022 application closed FY 2023 information available mid-August 2022 Deadline Nov 15, 2022	Helen Wechsler <u>hwechsler@imls.gov</u>
IMLS <u>National Leadership</u> <u>Grants for Museums</u> <u>Program</u>	\$50K to \$1M for projects that address critical needs of the museum field and that have the potential to advance practice in the profession so that museums can improve services for the American public.	FY 2022 application closed FY 2023 information available mid-August 2022 Deadline Nov 15, 2022	Helen Wechsler hwechsler@imls.gov
IMLS <u>National Leadership</u> <u>Grants for Libraries</u> <u>Program</u>	\$50K to \$1M for projects that support critical needs of the library and archives fields and have the potential to advance practice and strengthen library and archival services for the American public.	FY 2023 <u>NOFO</u> information available now	Jill Connors-Joyner jconnors-joyner@imls.gov James Neal jneal@imls.gov

NASA <u>Annual International</u> <u>Space Apps</u>	Hackathon for coders, scientists, gamers, designers, storytellers ,akers, builders, technologists, and others in cities around the world. Teams engage with NASA's free and open data to address real-world problems on Earth and in space	Registration LIVE Event Date: October 1-2, 2022 2023 Registration To Be Announced	Shobhana Gupta, PhD <u>shobhana.gupta@nasa.go</u> ⊻
NEA <u>Our Town</u>	\$25,000 – \$150,000 grants program that supports creative placemaking projects that integrate arts, culture, and design activities into efforts that strengthen communities by advancing local economic, physical, and/or social outcomes.	Application Closed (August 4th, 2022) <u>More information here</u> 2023 Applications To Be Announced	Email Our Staff, OT@arts.gov
NEA Grants for Arts Projects	\$10,000-\$100,000 to support 14 artistic disciplines through project-based funding focused on public engagement with, and access to, various forms of excellent art across the nation; the creation of art that meets the highest standards of excellence, learning in the arts at all stages of life, and the integration of the arts into the fabric of community life.	FY24 First Grants Part 1 Deadline: 2/9/2023 at 11:59PM ET FY24 Second Grants Part 1 Deadline: 7/6/23 at 11:59PM ET More information here	Varies by discipline, see agency <u>contacts list</u>

NEH <u>Digital Projects for the</u> <u>Public</u>	\$30,000 - \$400,000 to support projects that interpret and analyze humanities content in primarily digital platforms and formats. The projects must be designed to attract broad public audiences and incorporate sound humanities scholarship.	FY 2023 application available in March 2023, first deadline in June 2023	Jeff Hardwick <u>jhardwick@neh.gov</u> ; Marc Ruppel <u>mruppel@neh.gov</u> Division of Public Programs Team <u>publicpgms@neh.gov</u>
NIH Interactive Digital Media(IDM) STEM SBIR, PAR-20-244	\$2.1M/3 years for IDM STEM resources that address P-12 student career choice or health and medicine topics for the community.	PAR-20-244 has expired New 3-year FOA in FY23 Receipt date Sept 2023	Tony Beck <u>Beckl@mail.nih.gov</u>
NIH <u>Science Education</u> <u>Partnership Award</u> <u>(SEPA), PAR-20-153</u>	\$1.35M/5 years for: development of innovative educational activities for P-12 teachers and students or interactive science center/museum health exhibits.	PAR-20-15 has expired New 3-year FOA in FY23 Receipt date May 2023	Tony Beck <u>Beckl@mail.nih.gov</u>

NIH Omnibus Solicitation for Small Business Innovation Research Grant Applications	\$1.75M/2/5 years for IDM STEM resources that address P-12 student career choice or health and medicine topics for the community	OPEN NOW Due dates: Receipt date: September 5, 2022; January 5, 2023; April 5, 2023	Tony Beck <u>Beckl@mail.nih.gov</u>
NSF <u>ECR</u> <u>EHR Core Research</u>	ECR Core invites proposals for fundamental research (basic research or use-inspired basic research) that advances knowledge in one or more of the three Research Tracks: STEM Learning and Learning Environments, Research on Broadening Participation in STEM fields, and Research on STEM Workforce Development	OPEN NOW Deadline: October 5th, 2023	<u>ECR@nsf.gov</u>
NSF ECR: BCSER: EHR Core Research (ECR): Building Capacity in STEM	\$12M total for all awards 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.	OPEN NOW deadline: February 24, 2023	ECRBCSER@nsf.gov

NSF ITEST Innovative Tech Experiences for Students/Teachers	\$25-30M total for all awards ITEST is an applied research and development program providing direct student learning opportunities in pre-kindergarten through high school. ITEST seeks proposals that pursue innovative instructional approaches and practices.	OPEN: Deadline 8/11/23	<u>DRLITEST@nsf.gov</u>
NSF <u>Cyberlearning for Work</u> <u>at the</u> <u>Human-Technology</u> <u>Frontier</u>	Funds exploratory and synergistic research in learning technologies to prepare learners to excel in work at the human-technology frontier.	Next Proposal Deadline: March 30th, 2023	fwhtf-contacts@nsf.gov
NSF <u>DRK-12</u> <u>Discovery Research</u> <u>PreK-12</u>	\$60M total in awards Seeks to enhance the learning and teaching of STEM by preK-12 students and teachers, through research and development of STEM education innovations and approaches.	Next Deadline: October 4, 2023	<u>DRLDRK12@nsf.gov</u>

NSF <u>CSforAll: RPP</u> Computer Science for All	This program aims to provide <i>all</i> U.S. students the opportunity to participate in	NEXT DEADLINE: February 8, 2023	Jeffrey Forbes jforbes@nsf.gov
	computer science education in their schools at the preK-12 levels. This solicitation focuses		Michael Ford miford@nsf.gov
	on researcher-practitioner partnerships.		Allyson Kennedy aykenned@nsf.gov