**Funding Opportunities for R&D and Evaluation of Education Interventions and Products
Across the Federal Government**

*Last Updated June 2019*

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| Program  | Key Information | Timeline  | POC |
| ED[ED/IES SBIR – Small Business Innovation Research](https://ies.ed.gov/sbir/) | $1.1M to for-profit firms for R&D and evaluation of innovative commercially viable ed-tech products for students, teachers, and administrators, across many areas in education and special education. | Next RF[winter 2020](https://ies.ed.gov/sbir/solicitations.asp) | Edward.Metz@ed.gov  |
| ED[IES Research Grants Program](https://ies.ed.gov/ncer/research/) | $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. | Next RFAearly [summer 2019](https://ies.ed.gov/funding/) | Edward.Metz@ed.gov |
| ED[IES Special Education Grants Program](https://ies.ed.gov/ncser/) | $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. | Next RFAearly [summer 2019](https://ies.ed.gov/funding/) | Sarah.Brasiel@ed.gov  |
| ED[Ready to Learn Television](https://innovation.ed.gov/what-we-do/innovation/ready-to-learn-television-rtl/) | $27M for public telecommunications entities to create and distribute educational television and digital media for children ages 2-8, especially those from low-income households. | Next RFAlate [spring 2020](https://innovation.ed.gov/what-we-do/innovation/ready-to-learn-television-rtl/) | Brian.Lekander@ed.gov |
| ED[OSEP](https://www.grants.gov/web/grants/view-opportunity.html?oppId=316756)[Stepping Up Technology Implementation](https://www.grants.gov/web/grants/view-opportunity.html?oppId=316756)  | $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.  | Next RFAlate Spring 2019 | Terry.Jackson@ed.gov |
| EDOSEPNational Center on Accessible Educational Materials for Learning  |  $1.2M per year for 5 years to provide TA to increase the capacity of stakeholders to use AEM and related technologies.  | Next RFAlate Spring 2019  | Tara.Courchaine@ed.gov |
| NIH[Omnibus Solicitation for Small Business Innovation Research Grant Applications](https://grants.nih.gov/grants/guide/pa-files/PA-18-574.html) | $1.75M for IDM STEM resources that address P-12 student career choice or health and medicine topics for the community | OPEN NOW 9/5/19.Next FOAlate fall 2019. Due dates Jan 5, Apr 5, Sept 5 each year | Tony BeckBeckl@mail.nih.gov |
| NIH[Interactive Digital Media STEM (SBIR/STTR)](https://grants.nih.gov/grants/guide/pa-files/par-18-402.html)  | $1.75M for IDM STEM resources that address P-12 student career choice or health and medicine topics for the community. | OPEN NOWApplication due date 9/5/19. Next FOAlate fall 2019 | Tony BeckBeckl@mail.nih.gov |
| NIH[Science Education Partnership Award](https://grants.nih.gov/grants/guide/pa-files/PAR-17-339.html)  | $1.35M/5 years for: development of innovative educational activities for P-12 teachers and students or interactive science center/museum health exhibits.  | OPEN NOWuntil July 9, 2019.Next FOAlate fall 2019 | Tony BeckBeckl@mail.nih.gov |
| IMLS[Museums for America](https://www.imls.gov/grants/available/museums-america) | $5 to $250K for projects that strengthen the ability of an individual museum to serve its public. Lifelong Learning category | Next NOFOSummer 2019 | Helen Wechslerhwechsler@imls.gov |
| IMLS[National Leadership Program](https://www.imls.gov/grants/available/national-leadership-grants-museums) | $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. Digital Platforms and Applications category. | Next NOFOSummer 2019 | Helen Wechslerhwechsler@imls.gov |
| NEH[Digital Projects for the Public](https://www.neh.gov/grants/public/digital-projects-the-public) | $30,000 - $300,000 to supports 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. | Next Deadline:06/12/19 | Jeff Hardwick jhardwick@neh.gov; Marc Ruppel mruppel@neh.gov  |
| NSF[ITEST](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5467)Innovative Technology Experiences for Students and Teachers | 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. | Next Deadline:8/19/19  | DRLITEST@nsf.gov  |
| NSF[DRK-12](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=500047)Discovery Research PreK-12 | DRK-12 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:11/13/19  | drldrk12@nsf.gov |
| NSF[AISL](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504793)Advancing Informal STEM Learning | The AISL program seeks to advance new approaches to and evidence-based understanding of the design and development of STEM learning opportunities for the public in informal environments.  | Next Deadline:11/6/19 | drlaisl@nsf.gov |
| NSF[SBIR Program](https://seedfund.nsf.gov/) |  $1.5M for early stage R&D of innovation education technology products. | June & December submissions | Rajesh Mehta; rmehta@nsf.gov  |
| NSF[ECR](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504924)EHR Core Research | 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** | Next Deadline:10/3/19 | ECR@nsf.gov |
| NSF[ECR: BCSER](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505645): EHR Core Research (ECR): Building Capacity in STEM | 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. | Next Deadline:6/7/19 | ECRBCSER@nsf.gov |
|  NSF[CSforAll: RPP](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505359)Computer Science for All   | This program aims to provide all U.S. students the opportunity to participate in computer science (CS) and computational thinking (CT) education in their schools at the preK-12 levels. This solicitation focuses on researcher-practitioner partnerships (RPPs) that foster the research and development needed to bring CS and CT to all schools. | Next deadline:2/11/20 | Karen Kingkking@nsf.gov |
| NSF[Cyberlearning for Work at the Human-Technology Frontier](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504984) | Funds exploratory and synergistic research in learning technologies to prepare learners to excel in work at the human-technology frontier.  | Next deadline:1/13/20 | Cyberlearning-WHTF@nsf.gov |
| HHS/ACL/NIDILRR[SBIR - Small Business Innovation Research Program](https://acl.gov/programs/research-and-development/small-business-innovation-research-program) | Offers 6-month $100K Phase I grants and 2-year $575K Phase II to for-profit U.S. businesses to R&D innovative commercially viable products and services designed to meet the needs of individuals with all types of disabilities across the age span. | Next RFA: mid-fall | Brian.Bard@acl.hhs.gov  |