



Welcome Back for Spring 2023!

From the Office of Research and Grants Administration (ORGA), we hope everyone had an enjoyable break and is ready for a great Spring 2023 Semester. Please contact the ORGA staff with grants-related and research compliance-related inquiries at grants@cofc.edu and/or compliance@cofc.edu. We look forward to partnering with you to create the best proposals! Read on for grants opportunities from South Carolina institutions to the Department of Defense.

ARTS

South Carolina Arts Commission Art Project Support Grants: Due 6 MAR 2023

[Art Project Support Grants](#) is accepting applications with awards given **up to \$2,500**, bringing financial relief to artists and organizations for artistic projects and/or events that work towards bettering the artist or arts. The application **deadline is March 6, 2023**.



NEA Challenge America, FY 2024: Due 27 APRIL 2023

[FY24 Challenge America](#) program supports projects in the arts that connect with underserved groups/communities. Projects and programs will be supported **up to \$10,000**. The proposal **deadline is April 27, 2023**. Please note: this grant requires a \$10,000 match and the total project cost must meet a minimum of \$20,000.



HUMANITIES

South Carolina Humanities Fast Track Literary Grants: Due 1 MAR 2023



[Fast Track Literary Grants](#) will fund new or existing public literary programs, including book festivals, conferences or writers' residencies at schools. Please note: SC Humanities will NOT subsidize expenses of research, writing or publishing books through this program. Applicants may request **up to \$3000** in funding. The application **deadline is March 1, 2023** for programs starting after April 15, 2023.

NEH Professional Development Programs: Due 3 MAR 2023

[Professional Development Programs](#) is now accepting applications **until March 3, 2023**. The program funds K-12 and higher education faculty offering them the chance to study humanities topics without financial burden. Stipends **up to \$3,450** will be offered for residential programs and **up to \$1,725** for virtual programs.



Additional Support Is Best for the Report!

The Environmental Protection Agency (EPA) provides 'Tips For a Successful Grant Application' giving grant writers insight into what grant reviewers want to see in your application packet, including how proposals connect back to the locals in the area or into the discipline you're involved in. Read [Tips for a Successful Grant](#) for suggestions on how to better rally support and foster connections to show reviewers the value of your application.

STEM

National Science Foundation Emerging Mathematics in Biology (eMB): Due 22 MAR 2023

[Emerging Mathematics in Biology \(eMB\)](#) program is accepting applications **until March 22, 2023**. The grant will support projects up to 3-years in duration with funding **up to \$6,000,000** across award winners per year until 2025. The eMB program endorses interdisciplinary research that addresses mathematical biological innovations to mathematical/statistical/computational theories, tools and modeling. Develop new theories using mathematics along with artificial intelligence and machine learning to help answer questions of biologists and public health policy makers.



FY23 Department of Navy (DoN) Science Technology Engineering & Mathematics (STEM) Education and Workforce Program: Due 1 SEP 2023

[Science Technology Engineering & Mathematics \(STEM\) Education and Workforce Program](#) will support educational activities and programs in the physical and natural sciences, technology, engineering, social sciences, and mathematics disciplines, topics, or issues. Projects should aim to meet the following objectives: expand participants knowledge in STEM-related fields, assist students pursuing STEM certifications or careers, provide research relief for students, and better faculty quality in the STEM field. Funding ranges **from \$50,000 to \$600,000**. The application **deadline is September 1, 2023**.

