







Grants Development Office Funding Opportunities

Week of October 31, 2016

~It starts with an idea



Federal

• Project Title: IUSE / Professional Formation of Engineers: REvolutionizing engineering and computer science

Departments (IUSE/PFE: RED) • Funder: National Science Foundation

• Description: Supports the implementation of innovations in engineering and computer science education through faculty development, structural

change, and cultural change.

•Website: https://www.nsf.gov/pubs/2017/nsf17501/nsf17501.htm? WT.mc id=USNSF 25&WT.mc ev=click

•Recommended Areas: Science, Math, Engineering and Technology, Computer Science

Deadline: December 18, 2016*

(Letter of Intent Due: November 9, 2016)

•Award Ceiling: Proposal budgets must be between \$1,000,000 and \$2,000,000 total for a duration of up to 5 years.

• Project Title: Minority Science and Engineering Improvement Program (MSEIP)

•Funder: United States Department of Education

• Description: The purpose of the MSEIP is to effect longrange improvement in science and engineering education at predominantly minority institutions and to increase the flow of underrepresented ethnic minorities, particularly women, into scientific and technological careers.

Website:

http://www2.ed.gov/programs/iduesmsi/index.html

Deadline: November 20, 2016*

•Recommended Areas: Science, Technology, Engineering and Math

•Award Ceiling: \$750,000 - \$900,000

State

• Project Title: Action Grants

•Funder: Illinois Humanities Council

• **Description:** Supports projects or initiatives that explore the digital humanities, apply new techniques in audience engagement, and build new and diverse audiences. Grants are meant to provide support to groups that want to try out innovative approaches to public humanities programming.

•Website:

https://www.ilhumanities.org/program/communitygrants/

• Recommended Areas: Various Deadline: December 15, 2016*

•Award Ceiling: \$4,000

•Project Title: Multiplier Grants •Funder: Illinois Humanities Council

• **Description:** Supports collaborative projects in the public humanities. Examples of Multiplier Grants might include a number of groups coming together in a given city or town to form a working group trying to attract young families, the development of a citywide plan for nurturing the humanities, or a group of libraries or historical societies working collectively to bolster their public engagement in creative ways.

•Website:

https://www.ilhumanities.org/program/communitygrants/

•Recommended Areas: Various Deadline: December 15, 2016* •Award Ceiling: \$15,000

Foundation

• Project Title: Community Action Grants

•Funder: American Association University Women

(AAUW)

•Description: Provides funds to individuals, AAUW branches, and AAUW state organizations as well as local community-based nonprofit organizations for innovative programs or non-degree research projects that promote education and equality for women and girls.

•Website: http://www.aauw.org/what-wedo/educational-funding-and-awards/community-actiongrants/

•Recommended Areas: Various Deadline: December 15, 2016* Award Ceiling: \$10,000 (2 years)

•Project Title: Career Development Grants

•Funder: American Association University Women

(AAUW)

• Description: Provides assistance to women who, through additional higher education, technical training, or participation in professional development institutes, are making career changes, seeking to advance in current careers, or reentering the workforce. Primary consideration is given to women of color, women pursuing credentials in nontraditional fields, and women who do not currently hold an advanced degree.

Website: http://www.aauw.org/what-wedo/educational-funding-and-awards/careerdevelopment-grants/

•Recommended Areas: Various •Deadline: November 15, 2016*

Award Ceiling: \$12,000

Recently Awarded:

Grant News:

\$999,796 - US Department of Education/Title III-Part F HSI STEM Grant. This award is part of a \$5.6 million dollar grant to Northeastern Illinois University (NEIU) who partnered with Triton College to bring the project into fruition. Congratulations to the grant development team: Kevin Li, Gabriel Guzman, Ricardo Segovia, Evan Brown and Chuck Bohleke. Funds will support increasing the number of Hispanic and other under-represented students attaining degrees in science, technology, engineering, mathematics, and developing a model for articulation between Triton College and NEIU. Funding will also support the development of a math lab at Triton College.

Minority Science and Engineering Improvement Program (MSEIP) info and webinar registration: Wed. Nov. 2, 2016: 10:30 a.m. - 12:00 p.m. CST Thu. Nov. 3, 2016: 1:30 p.m. - 3:00 p.m. CST http://www2.ed.gov/programs/iduesmsi/mseipwebinarregister2017.doc.

We look forward to working with you!

Many of these opportunities are timesensitive and require a quick response time. Please contact us at ext. 3022 or stop by E-315 ASAP if you're interested in any of these funding opportunities. Thank you for vour hard work!

*Deadline reflects the internal target date established by the GDO for planning purposes.