# GRANTS DEVELOPMENT OFFICE







# Grants Development Office Funding Opportunities

# Week of March 5, 2018

~It starts with an idea



### Federal

 Project Title: Agriculture and Food Research Initiative

• Funder: U.S. Department of Agriculture • Description: Program focuses on developing sustainable increases in agricultural productivity and the availability and accessibility of safe and nutritious food.

•Website: <a href="https://nifa.usda.gov/funding-opportunity/agriculture-and-food-research-initiative-agriculture-and-natural-resources">https://nifa.usda.gov/funding-opportunity/agriculture-and-food-research-initiative-agriculture-and-natural-resources</a>

•Deadline: June 1, 2018\* (anticipated)

 Recommended Areas: Business and Technology, Arts and Sciences

•Award Ceiling: \$1,200,000

• Project Title: Faculty Early Career Development
Program

•Funder: National Science Foundation

• Description: Support of early-career faculty who have the potential to serve as academic role models in research and education and to lead advances in the mission of their department or organization. Activities pursued by early-career faculty should build a firm foundation for a lifetime of leadership in integrating education and research.

•Website:

https://www.nsf.gov/funding/pgm\_summ.jsp?pims\_id =503214&org=DUE&sel\_org=DUE&from=fund

•Deadline: June 18, 2018\*

• Recommended Areas: Business and Technology, Arts and Sciences

•Award Ceiling: \$400,000

### Federal

 Project Title: Humanities Collections and Reference Resources

• Funder: National Endowment for the Humanities • Description: Funding supports projects designed to extend the life of library and archival materials through the use of digital technology.

•Website:

https://www.neh.gov/files/grants/humanities-collections-reference-resources-july-20-2017.pdf

•Recommended Areas: Arts and Sciences, Library

Deadline: June 19, 2018\*Award Ceiling: \$350,000

 Project Title: Facilitating Research at Primarily Undergraduate Institutions

•Funder: National Science Foundation

• **Description:** Proposals support faculty in research that engages them in their professional field(s), builds capacity for research at their home institution, and supports the integration of research and undergraduate education.

•Website:

https://www.nsf.gov/pubs/2014/nsf14579/nsf14579.pdf

•Recommended Area: Arts and Sciences, Library, Student Activities

Deadline: June 30, 2018Award Ceiling: \$75,000

### Foundation

Project Title: Community GrantsFunder: The Ford Motor Company

•Description: The Ford Motor Company Fund (Ford Fund) supports organizations in three major areas: Education, Auto-Related Safety Education and Community Development.

•Website:

https://secure1.easymatch.com/fordmotorgive/Applications/Agency/Default.aspx?skip=landingpage

•Recommended Areas: Arts and Sciences, Business and

Technology, Student Services

•Deadline: June 30, 2018\*

•Award Ceiling: \$25,000

• Project Title: Beckman Young Investigator Award

•Funder: Beckman Foundation

• Description: he Beckman Young Investigator (BYI) Program provides research support to the most promising young faculty members in the early stages of their academic careers in the chemical and life sciences, particularly to foster the invention of methods, instruments and materials that will open up new avenues of research in science.

•Website: http://www.beckmanfoundation.org/programs/beckman-younginvestigators-program-information

Recommended Area: Arts and Sciences
Deadline: June 30, 2018 (Anticipated)

•Award Ceiling: \$600,000

## **Grant News:**

Congratulations to Dr. Gabriel Guzman and Kevin Li! Triton College and Dominican University collaborated on a National Science Foundation- Robert Noyce Scholarship Capacity Building grant. The award of \$41,383 will allow the institutions to strategize with local highneeds school districts on the recruitment of talented science and mathematics students who may have interest in becoming teachers of STEM subjects in secondary education.

The Office of Community College Research and Leadership at the University of Illinois recently hosted a webinar on STEM Pipelines at Hispanic Serving Community Colleges. The webinar reported on a study completed as part of a National Science Foundation funded grant which included Triton College as a participating institution. Additional information on the study can be found at <a href="https://occrl.illinois.edu/hscc">https://occrl.illinois.edu/hscc</a>.

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 your hard work!

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