V4: i.6 11-22-2016

Higher Education Grants for Rhode Island November 22, 2016

Grant for Research in Economic History

Funding Source: Economic History AssociationDeadline: January 15, 2015 for most programs

Grants of the Economic History Association supports research in economic history through multiple programs. Most of these are administered by the Committee on Research in Economic History (CREH) and one by the Annual Meetings Program Committee.

- Arthur H. Cole Grants in Aid support for research in economic history, regardless of time period or geographic area. A Preference is given to recent Ph.D. recipients. (Deadline March 01, 2017)
- Cambridge University Press Dissertation Fellowship (\$10,000) a commitment to the development of the future leaders of the field, whose research will direct the study of economic history throughout the world.
- Sokoloff Fellowship (\$15,000) fellowship honors the major contributions of Kenneth Sokoloff
 See the full text of this grant

Grants for Travel by Women in Mathematics

Funding Source: Association for Women in Mathematics

Deadline: February 01, 2017, May 01, 2017 and October 01, 2017 depending on program Grants administered by the Association for Women in Mathematics support both travel to domestic or foreign research conferences and, more recently, longer-term visits with a mentor. The Program continues to attract applicants of exceptional quality, and it is always the case that many deserving applicants cannot be funded. On average, only a third of those applying can be supported. The purpose of the travel grants is to enhance the research activities of women mathematicians and increase their visibility in various research venues.

See the full text of this grant

Grants for Research in the Scientific Basis of Science and Innovation Policy

Funding Source: National Science Foundation (NSF)

Deadline: February 9, 2017 and September 11, 2017

Grants of the Science of Science & Innovation Policy (SciSIP) program fund research designed to advance the scientific basis of science and innovation policy. Research may develop models, analytical tools, data and metrics that can be applied in the science policy decision making process and concern the use and allocation of scarce scientific resources. For example, research proposals may develop behavioral and analytical conceptualizations, frameworks or models that have applications across the broad array of science and innovation policy challenges. Proposals may also develop methodologies to analyze science, technology and innovation data, and to usefully convey that information to a variety of audiences.

V4: i.6 11-22-2016

See the full text of this grant

Grants for Research on World Education Systems

Funding Source: International Education Research Foundation (IERF)

Deadline: February 15, 2017 and August 15, 2017

Grants offered by IERF aid it in carrying out its mission to research and disseminate information on world educational systems and to facilitate the integration of individuals educated outside the United States into the U.S. educational environment and work force. Therefore, IERF invites individuals and organizations to submit appropriate research project proposals for funding. Research grants are awarded for research only and not for study. IERF is pleased to name its research grant program in honor of Inez and Ludwig Sepmeyer because of their combined involvement in international education and their commitment to research and publications on world educational systems.

See the full text of this grant

Grants to Innovators in Medicine & Nursing Who Will Accelerate Reforms in Health Professions Education

Funding Source: Josiah Macy, Jr. Foundation

Deadline: February 15, 2017

Grants funded by The Macy Faculty Scholars Program support five faculty leaders each year. Each Scholar will receive salary support up to \$100,000 per year over two years. The program aims to accelerate needed reforms in health professions education to accommodate the dramatic changes occurring in medical practice and health care delivery. Scholars must be nominated by the Dean of their institutions, who must commit to protecting at least 50 percent of the Scholars' time to pursue education reform projects at their institution. The Foundation will support educational change in each Scholar's institution and develop a national network for the Scholars, who will receive career advice from a National Advisory Committee and participate in an Annual Meeting for the program. An informational webinar will be held on December 13, 2016.

See the full text of this grant

Grants for Improving the Quality of Life

Funding Source: Dr. Scholl Foundation

Deadline: March 01, 2017

Grants of the Dr. Scholl Foundation are awarded in the following areas:

*Education *Social Service *Healthcare *Civic and Cultural *Environmental
The categories above are not intended to limit the interest of the Foundation from considering
other worthwhile projects. In general, the Foundation guidelines are broad to give us flexibility in
providing grants. The Dr. Scholl Foundation is dedicated to providing financial assistance to
organizations committed to improving our world. Solutions to the problems of today's world still lie
in the values of innovation, practicality, hard work and compassion. Over the past decade,

approximately 28% of our grants have been related to education, 28% to social services, 22% to hospitals and healthcare, 17% to civic and cultural with rest spread out in the above categories. See the full text of this grant

Grants for a Wide-Range of Topics

Funding Source: John Templeton Foundation

Deadline: August 31, 2017 for Online Funding Inquiry

Grants of the John Templeton Foundation are available under the Core Areas which honor the philanthropic intentions of Sir John Templeton. They are:

• Science and the Big Questions

This largest core area is divided into several subfields:

- Mathematical and Physical Sciences
- Life Sciences
- Human Sciences
- Philosophy and Theology
- Science in Dialogue
- Character Virtue Development
- Individual Freedom & Free Markets
- Exceptional Cognitive Talent and Genius
- Genetics

Two grant categories are available - small grants up to \$217,400 and large grants over \$217,400 See the full text of this grant

Grants for Investigator-Initiated Research Projects in Physics

Funding Source: National Science Foundation

Deadline: Multiple deadlines through November 13, 2017

Grants of the Division of Physics support physics research and education in the nation's colleges and universities. Focus is across a broad range of physics disciplines that span scales of space and time from the largest to the smallest and the oldest to the youngest. The Division is comprised of disciplinary programs covering experimental and theoretical research in the following major subfields of physics: Accelerator Science; Atomic, Molecular and Optical Physics; Computational Physics; Elementary Particle Physics; Gravitational Physics; Integrative Activities in Physics; Nuclear Physics; Particle Astrophysics; Physics of Living Systems; Plasma Physics (supported under a separate solicitation); and Quantum Information Science. Estimated number of awards is 300 with an anticipated funding amount of \$90,000,000

See the full text of this grant