|  |  |
| --- | --- |
|  | For assistance you may contact: Mr T VorsterTinus.vorster@nwu.ac.zaMrs Cora de Groot Cora.degroot@nwu.ac.DIRECTORATE: RESEARCH SUPPORT Date: 26 Oct 2021  |

**CALL 1**

[**Four-year PhD Studentships in Science**](https://wellcome.org/grant-funding/schemes/four-year-phd-programmes-studentships-basic-scientists)

Offering graduates outstanding training in scientific research.

**LINK:**

https://wellcome.org/grant-funding/schemes/four-year-phd-programmes-studentships-basic-scientists

**Career stage:** [Postgraduate training](https://wellcome.org/grant-funding/research-careers/stage-postgraduate-training)

**Type of researcher:** Basic

**Where your host organisation is based:** UK

**Duration of funding:** 4 years

**Scale of funding:** Studentship stipend, fees and other costs

**CALL 2**

## [Research Enrichment – Public Engagement](https://wellcome.org/grant-funding/schemes/research-enrichment-public-engagement)

This funding supports Wellcome grantholders who want to use public insights to develop their research. Find out what we offer and how to apply.

**LINK:** https://wellcome.org/grant-funding/schemes/research-enrichment-public-engagement

### Career stage: [Leading a research programme](https://wellcome.org/grant-funding/research-careers/stage-leading-a-research-programme) /[Postdoctoral research](https://wellcome.org/grant-funding/research-careers/stage-postdoctoral-research)/Returning to research

### Duration of funding: Funding will end at the same time as your main Wellcome grant

### Scale of funding: Between £10,000 and £250,000 (depending on your main Wellcome grant)

**CALL 3**

## [Wellcome Early-Career Awards](https://wellcome.org/grant-funding/schemes/early-career-awards)

## LINK: https://wellcome.org/grant-funding/schemes/early-career-awards

This scheme provides funding for early-career researchers from any discipline who are ready to develop their research identity. Through innovative projects, they will deliver shifts in understanding that could improve human life, health and wellbeing. By the end of the award, they will be ready to lead their own independent research programme.

### Where your host organisation is based: UK /Republic of Ireland/[Low- or middle-income countries (apart from India and mainland China)](https://wellcome.org/grant-funding/guidance/low-and-middle-income-countries)

### Duration of funding: Usually 5 years, but may be less for some disciplines, and longer if held on a part-time basis

### Scale of funding: Salary and up to £400,000 for research expenses

**CALL 4**

DOI

Department of the Interior

Bureau of Reclamation

Agricultural Water Use Efficiency Grants for Fiscal Years 2021 and 2022 - Fostering District and Farmer Water Saving Partnerships

Synopsis 1

<https://www.grants.gov/web/grants/view-opportunity.html?oppId=335589>

**CALL 5**

HHS

Department of Health and Human Services

Centers for Disease Control and Prevention - ERA

Research Grants for Preventing Violence and Violence Related Injury (R01)

Closing date: 14 Jan 2022

Forecast 1

<https://www.grants.gov/web/grants/view-opportunity.html?oppId=335600>

**CALL 6**

HHS

Department of Health and Human Services

Centers for Disease Control and Prevention - ERA

Rigorously Evaluating Programs and Policies to Prevent Child Sexual Abuse (CSA)

Closing date: 28 Jan 2022.

Forecast 1

<https://www.grants.gov/web/grants/view-opportunity.html?oppId=335614>

**CALL 7**

USAID

Agency for International Development

Ukraine USAID-Kiev

Public Health System Recovery and Resilience Activity

Synopsis 3

Closing date: 2 Nov 2021

Award Ceiling: $45,000,000

https://www.grants.gov/web/grants/view-opportunity.html?oppId=335747

**CALL 8**

HHS

Department of Health and Human Services

Centers for Disease Control and Prevention - ERA

Enhancing Capacity for Strategic and Applied Research Activities in Support of Control and Elimination of Malaria and Other Parasitic Diseases

Forecast 1

Closing date: 15 Feb 2022

Award Ceiling $1,200,000

https://www.grants.gov/web/grants/view-opportunity.html?oppId=335748

**CALL 9**

HHS

Department of Health and Human Services

Centers for Disease Control - NCCDPHP

Scaling the National Diabetes Prevention Program to Priority Populations

Forecast 1

Closing date: 31 March 2022

Award Ceiling $1,500,000

https://www.grants.gov/web/grants/view-opportunity.html?oppId=335750

**CALL 10**

# Corporate Social Investment Fund in South Africa

Deadline Date: 31-Mar-2022

Donor Name: Growthpoint Properties

Grant Size: Not Available

Area: Children, Youth, adolescents

Category: Grant

Reference URL:[https://growthpoint.co.za](https://growthpoint.co.za/corporate-social-investment/apply-for-funding)

**CALL 11**

# Khaga Foundation Grant Program

Deadline Date: 20-May-2022

Donor Name: Ekhaga Foundation: Promote human health

Grant Size: Not Available

Category: Grant

Reference URL: <http://www.ekhagastiftelsen.se/eng/tidplan.shtml>

**CALL 12**

HHS

Department of Health and Human Services

National Institutes of Health

Role of Astrocytes in Degeneration of the Neurovascular Unit in AD/ADRDs (R01 Clinical Trial Not Allowed)

Synopsis 1

https://www.grants.gov/web/grants/view-opportunity.html?oppId=335975

# **Closing date: 4 Feb 2022**

Amount: $500 000

**CALL 13**

[Applications Open for GET.invest Finance Catalyst Program](https://fundsforngos.us2.list-manage.com/track/click?u=007f0318b5e48b20b7f6fc4e6&id=54e17144cf&e=327f198f8e)

Oct 01, 2021 12:45 pm | fundsforCompanies

Applications are invited for the GET.invest Finance Catalyst to link projects and companies to financiers. It targets small- and medium-scale sustainable energy opportunities in sub-Saharan Africa, the Caribbean and Pacific region. Sponsoring Agency: GET.invest

Type of Fund: Grant

Deadline Available: Available Deadline Date (mm/dd/yyyy): 10/26/2021

Size of the Fund: Not Available

[**https://fundsforcompanies.com/environment/applications-open-for-get-invest-finance-catalyst-program/**](https://fundsforcompanies.com/environment/applications-open-for-get-invest-finance-catalyst-program/)

**CALL 14**

|  |  |
| --- | --- |
| **Agency Name:** | National Science Foundation |
| **Description:** | The Human Networks and Data Science program (HNDS) supports research that enhances understanding of human behavior by leveraging data and network science research across a broad range of topics. HNDS research will identify ways in which dynamic, distributed, and heterogeneous data can provide novel answers to fundamental questions about individual and group behavior. HNDS is especially interested in proposals that provide data-rich insights about human networks to support improved health, prosperity, and security. |
| **Funding Opportunity Title:** | Human Networks and Data Science |
| **Opportunity Category:** | Discretionary |
| **Original Closing Date for Applications:** | Feb 03, 2022 |
| **Award Ceiling:****Opportunity number:**  | $1,200,00022-505 |
| **Web address:** | https://www.grants.gov/web/grants/search-grants.html |
|  |  |

**CALL 15**

|  |  |
| --- | --- |
| **Agency Name:** | National Science Foundation |
| **Description:** | The objective of the Human-Environment and Geographical Sciences Program is to support basic scientific research about the nature, causes and/or consequences of the spatial distribution of human activity and/or environmental processes across a range of scales. Contemporary geographical research is an arena in which diverse research traditions and methodologies are valid. Recognizing the breadth of the field's contributions to science, the HEGS Program welcomes proposals for empirically grounded, theoretically engaged, and methodologically sophisticated, generalizable research in all sub-fields of geographical and spatial sciences. |
| **Document Type:** | Grants Notice |
| **Funding Opportunity Number:** | 21-623 |
| **Funding Opportunity Title:** | Human-Environment and Geographical Sciences Program |
| **Opportunity Category:** | Discretionary |
| **Funding Instrument Type:** | Grant |
| **Category of Funding Activity:** | Science and Technology and other Research and Development |
| **Original Closing Date for Applications:** | Jan 18, 2022   |
| **Estimated Total Program Funding:****Web address:** | $7,000,000https://www.grants.gov/web/grants/search-grants.html |

**CALL 16**

|  |  |
| --- | --- |
| **Agency Name:** | National Science Foundation |
| **Description:** | The multi-agency Ecology and Evolution of Infectious Diseases program supports research on the ecological, evolutionary, organismal, and social drivers that influence the transmission dynamics of infectious diseases. The central theme of submitted projects must be the quantitative or computational understanding of pathogen transmission dynamics. The intent is discovery of principles of infectious disease (re)emergence and transmission and testing mathematical or computational models that elucidate infectious disease systems. Projects should be broad, interdisciplinary efforts that go beyond the scope of typical studies. They should focus on the determinants and interactions of (re)emergence and transmission among any host species, including but not limited to humans, non-human animals, and/or plants. This includes, for example, the spread of pathogens; the influence of environmental factors such as climate; the population dynamics and genetics of vectors and reservoir species or hosts; how the physiology or behavior of the pathogen, vector, or host species biology affects transmission dynamics; the feedback between ecological transmission and evolutionary dynamics; and the cultural, social, behavioral, and economic dimensions of pathogen transmission and disease. Research may be on zoonotic, environmentally-borne, vector-borne, enteric, or respiratory pathogens of either terrestrial or aquatic systems and organisms, including diseases of animals and plants, at any scale from specific pathogens to inclusive environmental systems. Proposals for research on disease systems of public health concern toLow- or Middle-Income Countries (LMICs) are strongly encouraged, as are disease systems of concern in agricultural systems. Investigators are encouraged to develop the appropriate multidisciplinary team, including for example, anthropologists, modelers, ecologists, bioinformaticians, genomics researchers, social scientists, economists, oceanographers, mathematical scientists, behaviorists, epidemiologists, evolutionary biologists, entomologists, immunologists, parasitologists, microbiologists, bacteriologists, virologists, pathologists or veterinarians, with the goal of integrating knowledge across disciplines to enhance our ability to predict and control infectious diseases. |
| **Document Type:** | Grants Notice |
| **Funding Opportunity Number:** | 21-609 |
| **Funding Opportunity Title:** | Ecology and Evolution of Infectious Diseases |
| **Opportunity Category:** | Discretionary |
| **Funding Instrument Type:** | Grant |
| **Category of Funding Activity:** | Science and Technology and other Research and Development |
| **CFDA Number(s):** | 10.310 -- Agriculture and Food Research Initiative (AFRI)47.049 -- Mathematical and Physical Sciences47.050 -- Geosciences47.074 -- Biological Sciences47.075 -- Social, Behavioral, and Economic Sciences93.859 -- Biomedical Research and Research Training93.989 -- International Research and Research Training |
| **Current Closing Date for Applications:**Award Floor:Web address:  | Nov 24, 2021 $1,500,000https://www.grants.gov/web/grants/search-grants.html |

**CALL 17**

|  |  |
| --- | --- |
| **Agency Name:** | National Science Foundation |
| **Description:** | The Advancing Informal STEM Learning (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; provide multiple pathways for broadening access to and engagement in STEM learning experiences; advance innovative research on and assessment of STEM learning in informal environments; and engage the public of all ages in learning STEM in informal environments. The AISL program supports six types of projects: (1) Pilots and Feasibility Studies, (2) Research in Service to Practice, (3) Innovations in Development, (4) Broad Implementation, (5)Literature Reviews, Syntheses, or Meta-Analyses, and (6) Conferences. |
| **Document Type:** | Grants Notice |
| **Funding Opportunity Number:** | 21-599 |
| **Funding Opportunity Title:** | Advancing Informal STEM Learning |
| **Opportunity Category:** | Discretionary |
| **Funding Instrument Type:** | Grant |
| **Category of Funding Activity:** | Science and Technology and other Research and Development |
| **CFDA Number(s):** | 47.076 -- Education and Human Resources |
| **Closing Date for Applications:** | Jan 18, 2022  |
| **Award Ceiling:** | $3,000,000 |
| **Award Floor:****Web address:**  | $150,000https://apply07.grants.gov/apply/login.faces?oppId=334694&origin=vgo-apply |