National Science Foundation Research Traineeship (NRT) Program

PROGRAM SOLICITATION
NSF 18-507

REPLACES DOCUMENT(S):
NSF 16-503

National Science Foundation
Directorate for Education & Human Resources
Division of Graduate Education
Directorate for Biological Sciences
Directorate for Computer & Information Science & Engineering
Directorate for Engineering
Directorate for Geosciences
Directorate for Mathematical & Physical Sciences
Directorate for Social, Behavioral & Economic Sciences
Office of Integrative Activities

Letter of Intent Due Date(s) (required) (due by 5 p.m. submitter's local time):
November 27, 2017 - December 06, 2017
November 26, 2018 - December 06, 2018
November 25, 2019 - December 06, 2019

Full Proposal Deadline(s) (due by 5 p.m. submitter's local time):
February 06, 2018
February 06, 2019
February 06, 2020

IMPORTANT INFORMATION AND REVISION NOTES

A letter of intent is required and must be submitted by an Authorized Organizational Representative during the submission window for subsequent full proposal submission and review.

There is a new requirement to address institutional partnerships in the letter of intent. The letter of intent requires prescribed language that all partner institutions have been informed by the lead institution that their involvement may impact their institutional eligibility limits or that no partner institutions, aside from an evaluator, will be involved in the project.

One new priority research area, Harnessing the Data Revolution (HDR), was added for FY2018. The Understanding the Brain (UbB) priority area that was active during FY2016-FY2017 has been removed for FY2018; proposals in this area of research may still be submitted without the UbB designation.

For FY2018, proposals are requested in any interdisciplinary research theme of national priority, with special emphasis on two high priority areas: (1) HDR and (2) Innovations at the Nexus of Food, Energy, and Water Systems (INFEWS). HDR is anticipated to continue as a priority research area for FY2019 and FY2020 competitions, along with a new priority area to be announced in 2018.

There are new supplementary letter requirements. Full proposals include required letters from the lead institution (support letter) and NRT-eligible partner institutions (collaboration letter).

The NRT Innovations in Graduate Education (IGE) Track is no longer associated with the NRT solicitation; please see solicitation NSF 17-585.
Letters of Intent (LOI) submitted in response to the initial due date (December 6, 2017) should be submitted in accordance with the current NSF Proposal & Award Policies & Procedures Guide (PAPPG) (NSF 17-1).

LOIs and Full Proposals submitted in response to the later set of due dates should be submitted in accordance with the revised NSF PAPPG (NSF 18-1). NSF anticipates release of the PAPPG in the Fall of 2017 and it will be effective for proposals submitted, or due, on or after January 29, 2018.

### SUMMARY OF PROGRAM REQUIREMENTS

#### General Information

**Program Title:**

National Science Foundation Research Traineeship (NRT) Program

**Synopsis of Program:**

The NSF Research Traineeship (NRT) program is designed to encourage the development and implementation of bold, new, and potentially transformative models for STEM graduate education training. The NRT program seeks proposals that explore ways for graduate students in research-based master’s and doctoral degree programs to develop the skills, knowledge, and competencies needed to pursue a range of STEM careers.

The program is dedicated to effective training of STEM graduate students in high priority interdisciplinary research areas, through the use of a comprehensive traineeship model that is innovative, evidence-based, and aligned with changing workforce and research needs. For FY2018, proposals are requested in any interdisciplinary research theme of national priority, with special emphasis on two high priority areas: (1) Harnessing the Data Revolution (HDR) and (2) Innovations at the Nexus of Food, Energy, and Water Systems (INFEWS). HDR is expected to continue as a priority research area for FY2019 and FY2020 competitions, along with a new priority area to be announced in 2018.

The NRT program addresses workforce development, emphasizing broad participation, and institutional capacity building needs in graduate education. Strategic collaborations with the private sector, non-governmental organizations (NGOs), government agencies, national laboratories, field stations, teaching and learning centers, informal science centers, and academic partners are encouraged. NRT especially welcomes proposals that will pair well with the efforts of NSF INCLUDES to develop STEM talent from all sectors and groups in our society (https://www.nsf.gov/news/special_reports/nsfincludes/index.jsp). Collaborations are encouraged between NRT proposals and existing NSF INCLUDES projects, provided the collaboration strengthens both projects.

**Cognizant Program Officer(s):**

Please note that the following information is current at the time of publishing. See program website for any updates to the points of contact.

- Laura B. Regassa, telephone: (703) 292-2343, email: lregassa@nsf.gov
- Tara L. Smith, telephone: (703) 292-7239, email: tsmith@nsf.gov
- Stephen Mulkey, telephone: (703) 292-8954, email: smulkey@nsf.gov

**Applicable Catalog of Federal Domestic Assistance (CFDA) Number(s):**

- 47.041 --- Engineering
- 47.049 --- Mathematical and Physical Sciences
- 47.050 --- Geosciences
- 47.070 --- Computer and Information Science and Engineering
- 47.074 --- Biological Sciences
- 47.075 --- Social Behavioral and Economic Sciences
- 47.076 --- Education and Human Resources
- 47.079 --- Office of International Science and Engineering
- 47.083 --- Office of Integrative Activities (OIA)

#### Award Information

**Anticipated Type of Award:** Standard Grant

**Estimated Number of Awards:** 10 to 12

The estimated number of awards listed above is for FY2018. The number of awards and funding level in FY2019 and FY2020 are anticipated to be similar to FY2018. Funding amounts depend upon availability of funds.

**Anticipated Funding Amount:** $36,100,000

NRT Awards (10-12 anticipated in FY2018) are expected to be up to five (5) years in duration with a total budget up to $3,000,000.
**Eligibility Information**

**Who May Submit Proposals:**

Proposals may only be submitted by the following:

- Universities and colleges accredited in, and having a campus located in, the U.S. acting on behalf of their faculty members and that award a research-based master's degree and/or a doctoral degree in a STEM discipline supported by the National Science Foundation.

**Who May Serve as PI:**

The PI must be on the faculty of the submitting institution.

**Limit on Number of Proposals per Organization:** 2

An eligible organization may participate in two proposals per competition. Participation includes serving as a lead organization, non-lead organization, or subawardee on any proposal. Organizations participating solely as evaluators on projects are excluded from this limitation. Proposals that exceed the institutional eligibility limit (beyond the first two submissions based on timestamp) will be returned without review regardless of the institution's role (lead organization, non-lead collaborative, or subawardee) in the returned proposal.

**Limit on Number of Proposals per PI or Co-PI:** 1

An individual may serve as Lead Principal Investigator (PI) or Co-PI on only one proposal submitted to the NRT program per annual competition. Proposals that exceed the PI/Co-PI eligibility limit (beyond the first submission based on timestamp), will be returned without review regardless of the individual's role (PI or co-PI) in the returned proposal.

**Proposal Preparation and Submission Instructions**

**A. Proposal Preparation Instructions**

- **Letters of Intent:** Submission of Letters of Intent is required. Please see the full text of this solicitation for further information.
- **Preliminary Proposal Submission:** Not required
- **Full Proposals:**

**B. Budgetary Information**

- **Cost Sharing Requirements:**
  Inclusion of voluntary committed cost sharing is prohibited.
- **Indirect Cost (F&A) Limitations:**
  Not Applicable
- **Other Budgetary Limitations:**
  Not Applicable

**C. Due Dates**

- **Letter of Intent Due Date(s) (required)** (due by 5 p.m. submitter's local time):
  - November 27, 2017 - December 06, 2017
  - November 26, 2018 - December 06, 2018
  - November 25, 2019 - December 06, 2019
- **Full Proposal Deadline(s) (due by 5 p.m. submitter's local time):**
  - February 06, 2018
  - February 06, 2019
Proposal Review Information Criteria

Merit Review Criteria:

National Science Board approved criteria. Additional merit review considerations apply. Please see the full text of this solicitation for further information.

Award Administration Information

Award Conditions:

Standard NSF award conditions apply.

Reporting Requirements:

PIs will be required to submit annual and final project reports that differ from the standard reporting format contained in Research.gov. Instructions for preparing and submitting such reports will be provided to the PI.

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I. INTRODUCTION

Science, technology, engineering, and mathematics (STEM) graduate education is poised to undergo a major transformation. There are multiple drivers for change including: (i) recent major national reports on the state of STEM graduate education [1], (ii) the accelerating pace of science and engineering discoveries and technological innovations, (iii) national STEM workforce trends, (iv) the growing globalization of science and engineering, and (v) the potential to align graduate education practices and models with an increasing understanding of how people learn. In addition, there is increasing recognition that addressing the grand challenges in science and engineering requires interdisciplinary and convergent approaches, as well as broader professional training that is atypical for most graduate programs. These realities and the increasing calls for new approaches to STEM graduate education represent an extraordinary opportunity. Accordingly, this NRT solicitation encourages proposals to test, develop, and implement innovative and effective STEM graduate education models, promote interdisciplinary and broad professional training of graduate students, and foster fundamental research advances in support of national priorities.

II. PROGRAM DESCRIPTION

A. Focus and Goals

The NRT Program is dedicated to supporting highly effective training of STEM graduate students in high priority interdisciplinary research areas through the use of comprehensive traineeship models that are innovative, evidence-based, and aligned with changing workforce and research needs.

Goals of the program are to:

- Catalyze and advance cutting-edge interdisciplinary research in high priority areas,
- Increase the capacity of U.S. graduate programs to produce diverse cohorts of interdisciplinary STEM professionals with technical and transferable professional skills for a range of research and research-related careers within and outside academia, and
- Develop innovative approaches and knowledge that will promote transformative improvements in graduate education.

Creation of sustainable programmatic capacity at institutions is an expected outcome. Proposals should describe mechanisms to institutionalize effective training elements after award closure.

B. NRT Traineeship and Trainees

An NRT traineeship is dedicated to the comprehensive development of graduate students as versatile STEM professionals for a range of research and research-related careers within and outside academia. Proposals, accordingly, should focus on and demonstrate strong commitment to technical and professional training of STEM graduate students that emphasizes research training and extends well beyond it. In addition to research training, NRT projects are expected to develop trainees’ technical skills broadly, including facility and/or familiarity with the techniques, languages, and cultures of fields integral to the interdisciplinary research theme; foster the development of transferable professional skills; and provide trainees with mentoring and vocational counseling from professionals who have the backgrounds, experience, and skills to advise trainees on how to prepare for a variety of STEM career pathways.

NRT is intended to benefit a population of STEM graduate students larger than those who receive an NRT stipend. An NRT trainee is thus defined as a STEM graduate student, irrespective of funding source, who is accepted into an institution’s NRT program and completes the required NRT elements (e.g., courses, workshops, projects, and other training activities specific to the NRT experience) set by the program. To further maximize the number of students benefiting from NRT activities, proposers are expected to make available (within the capacity and budget limitations of the award) NRT program elements to other STEM graduate students who are not NRT trainees.

NRT trainees must be master’s and/or doctoral STEM students in a research-based degree program that requires a thesis or dissertation. If an institution’s NRT program includes both master’s and doctoral students, the proposal should identify any differences in NRT program requirements, as well as mechanisms to foster the development of a collective NRT graduate student community. NRT stipends and support for customary costs of education (tuition and required fees) are limited to U.S. citizens, nationals and permanent residents. However, international students can participate as non-stipend-supported NRT trainees or as non-trainees.

C. Key Features of NRT Projects

NRT projects utilize comprehensive approaches to graduate training and are expected to address several key features central to the NRT Program.

1. Development of innovative and potentially transformative approaches to STEM graduate education, informed by evidence.
2. Extension of NRT program elements to non-NRT-funded trainees and to non-trainees to benefit a larger population of STEM graduate students across an institution.
3. Dissemination of outcomes and gained insights from NRT training approaches.
4. Facilitation and advancement of novel, potentially transformative interdisciplinary research in areas of high priority to the nation.
5. Comprehensive training of STEM graduate students, including the development of technical and professional skills for both research and research-related careers within and outside academia.
6. Incorporation of evidence-based strategies to broaden participation of students from diverse backgrounds.
7. Implementation of robust formative assessment that is central to the traineeship and routinely informs and improves practice.

D. Priority Research Areas

The NRT Program requests proposals in any interdisciplinary research theme of national priority, while highlighting specific interdisciplinary priority research areas that change periodically. For FY2018, the two high priority research areas are: (1) Harnessing the Data Revolution (HDR) and (2) Innovations at the Nexus of Food, Energy, and Water Systems (INFEWS). HDR is expected to continue as a priority research area for the FY2019 and FY2020 competitions, along with a new priority area to be announced in 2018.

An interdisciplinary research theme in an area other than HDR or INFEWS should align with NSF or other national STEM research priority areas and have high potential for development of novel, innovative practices in graduate education. Proposers should describe the importance of the NRT project’s thematic focus to the nation and the particular need to train students for a variety of careers in that thematic area, whether within or outside academia.
Regardless of the research area, proposals must clearly describe an overarching interdisciplinary research focus and outline how the research theme will foster high-return, interdisciplinary synergies. Proposals should also describe how the training and research elements will be integrated and justify the need for bold and innovative approaches to train graduate students in the thematic area. In keeping with the broader goals of the NRT program, proposals should demonstrate significant impact on the design and testing of new curricula and career-focused training approaches specific to the priority research area. Proposals should also discuss the project’s potential to have impact beyond the institution, including the possible broad adoption of approaches, curricula, and instructional material within the relevant disciplines.

1. Harnessing the Data Revolution for 21st Century Science and Engineering (HDR)

Harnessing the Data Revolution at the National Science Foundation (NSF) is one of the 10 Big Ideas for Future NSF Investments (https://www.nsf.gov/about/congress/reports/nsf_big_ideas.pdf).

The increasing volume, variety, and velocity of data are giving rise to a profound transformation of research in all fields of science and engineering. New types of questions are being asked, and new challenges addressed; indeed, the very nature of scientific inquiry is changing. These changes will require the development of a 21st-century data-capable workforce. There is a need for education and training opportunities to create teams of data scientists and disciplinary researchers that can not only work together, but also think together. Next-generation data scientists must work in partnerships with scientists in other areas and be equipped with a language and framework that makes these partnerships fruitful. A properly educated/trained data scientist must be aware of the general as well as the specific nature of issues in data analysis and also be attentive to the socio-technical concerns that may arise.

Of particular interest for this research priority theme are interdisciplinary efforts that include, but are not limited to:

- fundamental research in mathematics, statistics and computational science that will enable data-driven discovery and decision-making though visualization, modeling and analysis of complex data;
- fundamental research on data topics such as data discovery and integration, predictive analytics, data mining, machine learning; data semantics, open data-centric architectures and systems, reproducibility, privacy and protection, and the human-data interface;
- the engagement of the research domains supported across NSF in using the advances in data science and cyberinfrastructure to further their research;
- the embodiment of these innovations in a robust, comprehensive, open, science-driven, cyberinfrastructure (CI) ecosystem capable of accelerating a broad spectrum of data-intensive research, including that in large-scale and Major Research Equipment and Facilities Construction (MREFC) facilities;
- the development and evaluation of innovative learning opportunities and educational pathways, grounded in an education research-based understanding of the knowledge and skill-demands needed by a 21st century data-capable workforce.

2. Innovations at the Nexus of Food, Energy, and Water Systems (INFEWS)

Humanity is reliant upon the physical resources and natural systems of the Earth for the provision of food, energy, and water. It is becoming imperative that we determine how society can best integrate across the natural and built environments to provide for a growing demand for food, water, and energy while maintaining appropriate ecosystem services. Factors contributing to stresses in the food, energy, and water systems include increasing regional, social, and political pressures as a result of land-use change, climate variability, and heterogeneous resource distribution. These interconnections and interdependencies associated with the food, energy and water (FEW) nexus create research grand challenges in understanding how the complex, coupled processes of society and the environment function now, and in the future. There is a critical need for research that enables new means of adapting to future challenges. The FEW systems must be defined broadly, incorporating physical processes, natural processes, biological processes, social/behavioral processes, and cyber elements. Investigations of these complex systems may produce discoveries that cannot emerge from research on food or energy or water systems alone. It is the synergy among these components, in the context of sustainability, that will open innovative science and engineering pathways to produce new knowledge and novel technologies to solve the challenges of scarcity and variability.

Of particular interest for this research priority theme are interdisciplinary efforts that include, but are not limited to:

- research that builds the fundamental knowledge base on the FEW systems;
- research that creates innovative solutions to minimize waste and resource consumption, and/or encourage reuse within the systems;
- developing new ways to integrate heterogeneous data on complex FEW systems. Analyzing, modeling, forecasting, and managing natural and built systems critical to FEW;
- training a workforce to understand that these multifaceted interactions are impacted by physical, chemical, biological, social, cultural, behavioral, and economic processes as well as decisions made by individuals, organizations, and institutions;
- opportunities for trainees to partner with industry, government, community and non-profit stakeholders that work within the FEW nexus;
- curriculum that prepares trainees to communicate across INFEWS related disciplines as well as communicating with stakeholders, policy makers and the general public about INFEWS science and issues.

III. AWARD INFORMATION

NRT Awards (10-12 anticipated in FY2018) are expected to be up to five (5) years in duration with a total budget up to $3,000,000.

The estimated number of awards listed above is for FY 2018. The number of awards and funding level in FY 2019 and FY2020 are anticipated to be similar to FY 2018. Funding amounts depend upon availability of funds.
IV. ELIGIBILITY INFORMATION

Who May Submit Proposals:

Proposals may only be submitted by the following:

- Universities and colleges accredited in, and having a campus located in, the U.S. acting on behalf of their faculty members and that award a research-based master’s degree and/or a doctoral degree in a STEM discipline supported by the National Science Foundation.

Who May Serve as PI:

The PI must be on the faculty of the submitting institution.

Limit on Number of Proposals per Organization: 2

An eligible organization may participate in two proposals per competition. Participation includes serving as a lead organization, non-lead organization, or subawardee on any proposal. Organizations participating solely as evaluators on projects are excluded from this limitation. Proposals that exceed the institutional eligibility limit (beyond the first two submissions based on timestamp) will be returned without review regardless of the institution’s role (lead organization, non-lead collaborative, or subawardee) in the returned proposal.

Limit on Number of Proposals per PI or Co-PI: 1

An individual may serve as Lead Principal Investigator (PI) or Co-PI on only one proposal submitted to the NRT program per annual competition. Proposals that exceed the PI/Co-PI eligibility limit (beyond the first submission based on timestamp), will be returned without review regardless of the individual's role (PI or co-PI) in the returned proposal.

V. PROPOSAL PREPARATION AND SUBMISSION INSTRUCTIONS

A. Proposal Preparation Instructions

Letters of Intent (required):

A compliant Letter of Intent (LOI) submitted by the lead institution only is required for proposal submission. Limits on the number of proposals submitted per institution and per PI/co-PI also apply to the LOI (see Section IV). LOIs are used to gauge review requirements. They are not used as pre-approval mechanisms for the submission of proposals, and no feedback is provided to the submitters. However, the LOI is specific to the project, project title and PI; and full proposal review requires that a compliant LOI be submitted by the deadline.

Submit a one-page LOI through FastLane during the open submission window with the following information:

- The name and departmental affiliation of the Principal Investigator (PI).
- The name(s) and departmental affiliation(s) of the Co-PI(s) and others composing the Core Participants (maximum 10).
- The names of any other (non-lead) participating institutions or organizations. If the sole contribution of the partner is evaluation, then designate as "Evaluation: institutional or organizational name"; evaluators are exempt from institutional eligibility limits (see section IV). If there are partnering institutions, then the LOI MUST include the appropriate mandatory statement at the end of the project synopsis (see Project Synopsis below).
- Project Title: The title must begin with "NRT-HDR:" or "NRT-INFEWS:" for projects targeting the Harnessing the Data Revolution or Nexus of Food, Energy, and Water Systems research areas, respectively. Titles for projects addressing another interdisciplinary theme of national importance must begin with "NRT:." Any collaborative project with proposals from multiple institutions should begin with "Collaborative Research:". For example, a collaborative proposal in INFEWS would have a title beginning "Collaborative Research: NRT-INFEWS:"
- Project Synopsis (up to 2500 text characters including required organizational statement): Provide a brief summary of the vision and goals of the proposed training program, including a brief description of the interdisciplinary research theme, the main training elements, the integration of the research and training, and the need for the program. Add the appropriate required partner organization statement at the end of the project synopsis. If the project has a partner institution that is not solely an evaluator, then the following text must appear at the end of the project synopsis: "The participating institutions and organizations have agreed to partner on this NRT project. The NRT-eligible institutions have been informed by the lead organization that serving as a non-lead organization or subawardee on a proposal where the institution appears in the budget will count toward their institutional eligibility limit of two NRT proposals per annual competition." NRT-eligible institutions are universities and colleges accredited in and having a campus located in the U.S. that award a research-based master’s degree and/or a doctoral degree in a STEM discipline supported by the National Science Foundation. If the project has no NRT-eligible partner institutions or if the only NRT-eligible institution solely has an evaluation role (and has been designated as such, see participating institution instructions above), then the following text is required at the end of the project synopsis: "There are no NRT-eligible institutions partnering on this project outside of an evaluation role."
- Target Disciplines: List up to 5 primary disciplinary areas contributing to the research focus.

Letter of Intent Preparation Instructions:

When submitting a Letter of Intent through FastLane in response to this Program Solicitation please note the conditions outlined below:
Submission by an Authorized Organizational Representative (AOR) is required when submitting a Letter of Intent.

A Minimum of 0 and Maximum of 0 Other Participating Organizations are permitted.

Names of Core Participants and Affiliations (up to 10 including co-PIs) is required when submitting Letters of Intent.

Target Disciplines (list up to 5 areas contributing to research focus) is required when submitting Letters of Intent.

Submission of multiple Letters of Intent is not permitted.

**Letter of Intent Preparation Instructions:**

When submitting a Letter of Intent through FastLane in response to this Program Solicitation please note the conditions outlined below:

- Submission by an Authorized Organizational Representative (AOR) is required when submitting Letters of Intent.
- A Minimum of 0 and Maximum of 0 Other Participating Organizations are permitted.
- Names of Core Participants and Affiliations (up to 10 including co-PIs) is required when submitting Letters of Intent.
- Target Disciplines (list up to 5 areas contributing to research focus) is required when submitting Letters of Intent.
- Submission of multiple Letters of Intent is not permitted.

**Full Proposal Preparation Instructions:**

Proposers may opt to submit proposals in response to this Program Solicitation via Grants.gov or via the NSF FastLane system.

- Full proposals submitted via FastLane: Proposals submitted in response to this program solicitation should be prepared and submitted in accordance with the general guidelines contained in the NSF Proposal & Award Policies & Procedures Guide (PAPPG). The complete text of the PAPPG is available electronically on the NSF website at: https://www.nsf.gov/publications/pub_summ.jsp?ods_key=pappg. Paper copies of the PAPPG may be obtained from the NSF Publications Clearinghouse, telephone (703) 292-7827 or by e-mail from nsfpubs@nsf.gov. Proposers are reminded to identify this program solicitation number in the program solicitation block on the NSF Cover Sheet For Proposal to the National Science Foundation. Compliance with this requirement is critical to determining the relevant proposal processing guidelines. Failure to submit this information may delay processing.

- Full proposals submitted via Grants.gov: Proposals submitted in response to this program solicitation via Grants.gov should be prepared and submitted in accordance with the NSF Grant.gov Application Guide: A Guide for the Preparation and Submission of NSF Applications via Grants.gov. The complete text of the NSF Grants.gov Application Guide is available on the Grants.gov website and on the NSF website at: (https://www.nsf.gov/publications/pub_summ.jsp?ods_key=grantsgovguide). To obtain copies of the Application Guide and Application Forms Package, click on the Apply tab on the Grants.gov site, then click on the Apply Step 1: Download a Grant Application Package and Application Instructions link and enter the funding opportunity number, (the program solicitation number without the NSF prefix) and press the Download Package button. Paper copies of the Grants.gov Application Guide also may be obtained from the NSF Publications Clearinghouse, telephone (703) 292-7827 or by e-mail from nsfpubs@nsf.gov.

In determining which method to utilize in the electronic preparation and submission of the proposal, please note the following:

Collaborative Proposals. All collaborative proposals submitted as separate submissions from multiple organizations must be submitted via the NSF FastLane system. PAPPG Chapter II.D.3 provides additional information on collaborative proposals.

See PAPPG Chapter II.C.2 for guidance on the required sections of a full research proposal submitted to NSF. Please note that the proposal preparation instructions provided in this program solicitation may deviate from the PAPPG instructions.

**FULL PROPOSAL CONTENT**

The full proposal must include only the main documents and supplementary documents described in Sections 1-10 below. The page limit for the Project Description is 20 pages. Proposals that are missing required sections and/or exceed the 20-page limit for the Project Description will be returned without review.

1. **Cover Sheet:** A short informative title that begins with either “NRT-HDR:” or “NRT-IFWES:” for projects targeting the Harnessing the Data Revolution or Innovations at the Nexus of Food, Energy, and Water Systems research areas, respectively. Titles for projects addressing another interdisciplinary theme must begin with “NRT:”. If international activities are proposed, whether or not they will be funded via the NRT award, the international cooperative activities box should be checked and the individual countries listed. For planning purposes, use September 1, 2018 (or 2019 or 2020) as the award start date for proposals submitted to the FY2018 (or FY2019 or FY2020) competition.

2. **Project Summary** (1-page limit): Provide a summary description that addresses the research area and theme, the training plan, and the research-education integration. The project overview must include the expected number of NRT trainees who will receive an NRT stipend, the number of additional NRT trainees who will not receive an NRT stipend, and the grand total; also specify whether the program will serve master’s students, doctoral students, or both. Each NSF merit review criterion (Intellectual Merit and Broader Impacts) must be addressed in a separate statement (see Chapter II.C.2.b of the PAPPG for additional instructions). The summary should be written in a manner that will be informative to STEM professionals working in the same or related fields, and understandable to a scientifically literate lay reader.

3. **Table of Contents:** A table of contents is automatically generated for the proposal by FastLane or Grants.gov and cannot be edited.

4. **Project Description** (20-page limit): The Project Description must contain only Sections 4a through 4j as described below, with the provided headings used in the order listed. The Project Description cannot exceed 20 pages, including tables and illustrations. The relative attention given in the proposal narrative to the research and training elements should reflect the principal goal of the NRT program: highly effective training of STEM graduate students in an interdisciplinary research area through a comprehensive traineeship approach that comprises elements that are innovative, evidence-based, and aligned with changing workforce and research needs. Please note that a separate section labeled "Intellectual Merit", as specified in the PAPPG, is not required for proposals submitted to this solicitation.
4a. List of Core Participants: Specify, in tabular form, up to 10 core participants, including the PI, Co-PIs, other faculty and senior personnel, evaluator, and external collaborators. Provide name, project role, departmental and institutional/organizational affiliation, and discipline(s). The evaluator must be one of the 10 core participants. The participants listed should be listed as senior personnel and be the same ones for whom Biographical Sketches and Current and Pending Support information are included later in the proposal.

4b. Theme, Vision, and Goals: Describe the overarching theme, vision, and goals of the proposed NRT with a focus on implementing new approaches to training STEM graduate students in the targeted high priority interdisciplinary or convergent (see Convergence Research at NSF) research area, through a comprehensive traineeship. Identify the potential of the NRT project to provide appreciable and meaningful added value to the current degree programs and methods of graduate training at the institution(s). Emphasize the graduate training needs in the project’s thematic research field, both at the host institution(s) and nationally. In addition, describe the need for professionals with master’s and/or doctoral degrees in the project’s thematic research area. Articulate how the proposed NRT project will foster valuable interdisciplinary synergisms emerging from ongoing research activities and/or via NRT-funded initiatives. Describe how the proposed NRT complements and builds on other ongoing or prior institutional efforts to improve STEM graduate education. Proposers should describe how the NRT project would convey benefits to STEM graduate students beyond NRT trainees and how training innovations from the program will be communicated broadly beyond the institution. Address implications of the proposed NRT project for broadening participation.

4c. Education and Training: The NRT program focuses on creating innovations in STEM graduate education within a traineeship environment to prepare the scientists and engineers of the future. Describe the adopted traineeship model and its components, including the justification and rationale for their inclusion, and how they are integrated with NRT research activities. The approaches should be innovative, evidence-based, aligned with changing workforce and research needs, transferable, and dedicated to developing versatile STEM professionals. Identify what is lacking in the current approaches to STEM graduate education and how the NRT will help meet those needs, both within the participating departments and across the institution(s). Projects should be aligned with institutional missions, as creation of sustainable programmatic capacity at an institution is an expected outcome.

The proposal should describe the STEM graduate population that will be served. Accordingly, the proposal should specify the anticipated numbers of NRT trainees supported with NRT stipends and those NRT trainees not supported with NRT stipends. An estimate of the number of other STEM graduate students expected to take one or more of the NRT project’s elements should also be provided.

NRT training is expected to span the duration of a student’s master’s or doctoral program. Thus, proposals should include a timeline of logically phased, progressive training elements over the degree program(s). Training should be integrated with degree program requirements so that the anticipated time-to-degree is not extended.

Projects must articulate explicit approaches to provide trainees with training and vocational counseling for both research and research-related careers, within and outside academia; preparation and structured use of individual development plans for trainees is highly recommended. Projects must provide explicit, formal training in technical skills, communication skills, and other transferable professional skills (e.g., project management, leadership, ethics, teaching, entrepreneurship, teamwork, conflict resolution, mentorship, and outreach).

Improved communication skills are an expected outcome of the NRT program and communication training should include minimum competencies and rubrics for measuring proficiency and progress, and mechanisms for regular, structured feedback to trainees. The communication training should prepare trainees to identify and explain the potential benefits and broader impacts of their research discoveries to a range of stakeholders, including policy makers and the general public.

Collaborations with non-academic partners (e.g., industry, national/government laboratories, non-government organizations, government agencies, independent laboratories; and research, education, outreach, and informal science centers) are encouraged to promote the trainees’ professional development. Internships and international experiences are encouraged if they provide marked added value, including authentic mentorship by hosts. If internships are included, proposers should describe pre-internship orientation for trainees and hosts, duration, and expected outcomes. The proposed NRT should foster development of a global perspective, through experiences abroad and/or activities at the home institution(s).

4d. Major Research Efforts: Describe the novel, potentially transformative research that the NRT will catalyze through interdisciplinary synergies emerging from currently funded activities at the institution(s) and/or via separate NRT-funded interdisciplinary initiatives. Explain the need for the proposed NRT research and how it would substantially advance, inform, and transform research beyond funded initiatives already underway at the institution(s). NRT funding should be used to complement rather than supplant other research funding.

4e. Broader Impacts: The Project Description must contain, as a separate section labeled ‘Broader Impacts’ within the narrative, a discussion of how both the training components and the major research efforts will contribute more broadly to the achievement of societally relevant outcomes. Such outcomes in the context of NRT include, but are not limited to: development of a diverse, globally competitive STEM workforce; full participation of women, persons with disabilities, and underrepresented minorities in STEM; enhanced STEM education and educator/faculty development; enhanced infrastructure for research and education; increased partnerships and collaborations (both domestic and international) between academia, industry, and others. Proposers should indicate how the project will impact the training of STEM graduate students beyond the disciplines and institutions described in the proposal, contribute to the development and adoption of evidence-based teaching and learning practices, and advance research on effective models for graduate education. For further information see Chapter II.C.2.d of the PAPPG.

4f. Organization and Management: Present the plans for the organization and management of the NRT project, including the responsibilities of key personnel and reporting lines. Describe how the leadership team will foster a sense of community among project participants (faculty, trainees, evaluator, staff, and collaborators) through activities and practices. The PI must possess the scientific, teaching, and mentoring expertise and the project management experience necessary to lead and administer the NRT. Projects should include an NRT Project Coordinator (75%-100% appointment) as a member of the management team. Proposers should identify formal mechanisms for recurring, substantive communication with administrators (e.g., department chairs, college deans, graduate school dean(s), and others) about the NRT’s progress and any institutional
barriers.

If a collaborative project is proposed, describe the role of the nonlead institution(s) and its (their) participating personnel, the organizational structure(s), and the mechanisms for project communication. A collaborative proposal should be submitted only if the partner institution(s) has (have) a significant role and substantially enhance(s) the training program. Collaborative projects involving trainees at more than a single lead institution should describe practices to ensure that trainees at the participating institution(s) are equal partners, with strong mentorship and comparable access to training activities.

4g. Recruitment, Mentoring, and Retention: Describe plans for recruitment, mentoring, and retention of trainees with a particular emphasis on broadening participation of groups underrepresented in STEM fields. Underrepresented groups include American Indians/Alaska natives, African Americans, Hispanics, Pacific Islanders (native of Hawaii, Guam, Samoa), persons with disabilities, veterans, and/or females. Proposers must present a TABLE in the proposal with quantitative data showing the recruitment and retention outcomes of participating departments for the five years preceding the submission date, including time-to-degree completion. Comparisons with national-level data are strongly encouraged. The evidence base for the recruiting, mentoring, retention, and broadening participation strategies must be described. Proposers must explain how their processes for admission to the NRT program and their actions to broaden participation will be coordinated with the admissions policies and procedures of the department(s) and university. Proposers are especially encouraged to establish linkages, as appropriate, with the components of the national network of NSF INCLUDES projects (see https://www.nsf.gov/news/special_reports/nsfincludes/index.jsp).

4h. Performance Assessment/Project Evaluation: Assessment of the project is a high priority for the NRT program. Projects should include plans to evaluate the success of the training. In particular, the proposal should identify specific, expected competencies and outcomes along with performance measures and an evaluation timetable. Although the focus should be on trainees, the evaluation plan should also assess how the NRT program affects faculty teaching and research, academic programs, and institutional policies. Assessments should be both formative and summative, and the plan should describe how and when formative assessments would be shared with the project participants, including trainees, and institutional administration. Describe mechanisms for regular feedback from the evaluator and the trainees to the leadership team and how that feedback informs practice. Awardees should be prepared to contribute to NRT program evaluation, including participation in systematic data collection via NSF monitoring systems; contributions at NSF-sponsored PI meetings, and periodic cross-award, joint video conferences to share insights, effective practices, and evaluation findings.

Institutions are required to secure the services of a professional evaluator unaffiliated with the lead or collaborating institution(s). The intent is to ensure that the project benefits from an unbiased, external perspective. If a project also chooses to involve an individual or team from the lead or collaborating institution(s) in the evaluation, then the project must provide justification and explain how lack of bias is ensured, including at minimum a provision for periodic external assessment of the ongoing evaluation by the external evaluator. Proposals should include plans for communicating assessment results, both within the NRT community and more broadly through publications and professional meetings. The lead evaluator must be listed as one of the 10 core participants and a biographical sketch must be provided. This requirement does not impact institutional eligibility, as organizations participating solely as project evaluators are excluded from the eligibility limit (see Section IV).

An independent advisory committee composed of individuals external to the institution(s) is required to provide guidance on a regular basis. The committee should meet regularly to provide advice to the leadership team based on the evaluator’s findings and other formal and informal information obtained from the leadership team, other participants, trainees, and administrators.

4i. Recent Student Training Experiences: Describe the experience of the PI and Co-PIs with leading or participating in STEM education and training over the past five years. Describe any overlap and/or complementarity between the training and the proposed NRT program.

4j. Results from Prior NSF Support: The PI and Co-PIs who have received NSF funding (including any current funding) in the past five years must provide information on the prior award(s), major achievements, and relevance to the proposed NRT project. Individuals who have received more than one prior award must report on the award(s) most closely related to the proposal. A complete bibliographic citation for each publication resulting from an NSF award must be included in either the Results from Prior NSF Support section or in the References Cited section of the proposal. For further information see Chapter II.C.2.d(iii) of the PAPPG.

5. References Cited

6. Biographical Sketches: Biographical sketches must be provided for the core participants (up to 10) identified in Section 4.a (see above); no additional biographical sketches are permitted.

7. Budget and Allowable Costs: Provide an annual budget for up to five years. FastLane or Grants.gov will automatically generate a cumulative budget. The proposed budget can be up to $3,000,000 (maximum) and should be consistent with the costs to develop, offer, administer, and evaluate the program elements (e.g., courses, workshops, internships) and the number of trainees supported financially with NRT stipends or from other sources. Direct costs for explicit trainee support and programmatic elements must be commensurate with the goals specified in the proposal. All travel (both domestic and foreign) must be justified. For further information on allowable costs see Chapter II.C.2.g of the PAPPG.

7a. Trainee Support: Include all trainee support (e.g., stipend, costs of education, travel) as Participant Support Costs in the budget.

NRT stipend and education costs are intended for those trainees (i.e., research-based master's and/or doctoral students) whose research is aligned with the project’s research theme. Trainees receiving stipend and cost-of-education support (i.e., NRT-funded trainees) must be full-time students and hold United States citizenship, national or permanent resident status. NSF-funded trainees should receive 12 continuous months of stipend support over an annual period, unless they are allowed an interruption to pursue a funded, career-enhancing research opportunity (e.g., internship, international research opportunity). If an interruption is approved, then the student must receive the balance of their 12-month support, over a comparable time interval, immediately upon conclusion of the approved, funded interruption. The NSF minimum contribution to NRT stipends is $34,000 per year per NRT-funded trainee for a 12-month appointment. NRT-funded trainees cannot be charged tuition or any other required costs of education while they are receiving a NRT stipend. Thus, the budget should include customary costs of education (i.e., tuition and required fees) for NRT-funded trainees.
Additional costs for all trainees (NRT-funded and non-NRT-funded) to participate in programmatic and training elements should be designated as Travel, Subsistence, or Other Participant Support Costs in the budget.

7b. Faculty/Senior Personnel Salaries: Salary support must be consistent with contributions to the traineeship. Support for postdoctoral fellows is not allowed unless they explicitly have an instructional or other training role.

7c. Other Budget Items: Other budget requests (e.g., non-trainee travel, equipment, and research support) must reflect the training focus of the program, including programmatic elements and non-stipend trainee support. Projects should budget for an NRT Project Coordinator (75%-100% appointment) and an evaluator. The budget should include funds for the PI, one trainee, and the Project Coordinator to attend an annual NRT meeting in Washington, DC, plus funds for the PI to attend a one-day orientation meeting for new PIs in Washington, DC during the first year of the project.

Budget Justification: The Budget Justification must clearly explain how funds will be used in direct support of trainees and the traineeship program. For proposals with any subawards, each subaward must include a separate budget justification. See PAPPG Chapter II.C.2.g.

8. Current and Pending Support: This must be provided for all core participants listed in section 4a.

9. Facilities, Equipment, and Other Resources: Provide a description of the facilities and major instrumentation that are available for training purposes. Inclusion of voluntary committed cost sharing is prohibited for NRT proposals.

10. Supplementary Documentation: Some supplementary documentation is required (e.g. institutional support letter [maximum 2 pages], letters of collaboration for certain organizations that appear in the budget, and data management plan), while others are optional (e.g. partner letters of support [maximum 1 page]). Letters of collaboration have mandatory eligibility language that must be added. Proposals that lack required supplementary documents or that exceed the page limitations described below will be returned without review.

Letters of Collaboration and Support: One support letter, up to two pages in length and submitted as a Supplementary Document, is required from the appropriate senior university administrator at the lead institution and should describe institutional support for the traineeship program and how successful programmatic elements and any associated institutional policies and infrastructure will be sustained after award closure. A letter of collaboration (see PAPPG Chapter II.C.2.d(iv)) is required from each NRT-eligible partner institution (see Section IV) that appears in the budget. Each letter of collaboration must include the following appropriate statement at the conclusion of the letter: “We agree to partner on this NRT project, understanding that serving as a non-lead organization or subawardee on a proposal will count toward our institutional eligibility limit of two NRT proposals per annual competition.” OR “We agree to partner on this NRT project, with our sole role being that of project assessment and evaluation.” Additionally, up to eight other letters of support, each no more than one page long, may be provided from partner organizations or institutions, including international ones, that play a significant collaborative role in the project. These letters of support should detail specific contributions (e.g., internships, laboratory access, mentorship) to the traineeship and would be submitted as Supplementary Documents. No letters should include endorsements or advocacy for the project.

Data Management Plan: All proposals are required to include a Data Management Plan of up to two pages; it should be included as a separate Supplementary Document with Data Management Plan as the heading. The Data Management Plan should describe how the project would conform to the NSF policy on dissemination and sharing of research results as well as any educational products (e.g., curricular materials). This plan will be reviewed as part of the intellectual merit and broader impacts of the proposal. Data management requirements and plans relevant to Directorates, Offices, Divisions, Programs or other NSF units are available on the NSF website at https://www.nsf.gov/bfa/dias/policy/dmp.jsp. The PI should follow the data management requirements and plans for the Directorate, Office, Division, Program, or other NSF unit most closely aligned with the research theme of the NRT traineeship. For more information see Chapter II.C.2.j of the PAPPG.

Postdoctoral Mentoring Plan: A Postdoctoral Mentoring Plan is required if postdoctoral fellows receive NRT support, which is allowed only if they participate in an instructional or other training capacity. Chapter II.C.2.j of the PAPPG should be consulted for additional information.

11. Single Copy Documents:

Collaborators & Other Affiliations: Collaborators & Other Affiliations (COA) information specified in the PAPPG should be submitted using the instructions and spreadsheet template found at https://nsf.gov/bfa/dias/policy/coa.jsp. The PI, Co-PIs, and other senior project personnel are required to upload this information as a Single Copy Document. ATTENTION: Proposers using the Collaborators and Other Affiliations template for more than 10 senior project personnel will encounter proposal print preview issues. Please see the Collaborators and Other Affiliations Information website for updated guidance.

No other items or appendices are to be included. Full proposals containing items, other than those required above or by the Proposal and Award Policies and Procedures Guide (PAPPG), will not be reviewed.

B. Budgetary Information

Cost Sharing:
Inclusion of voluntary committed cost sharing is prohibited.

C. Due Dates

- Letter of Intent Due Date(s) (required) (due by 5 p.m. submitter's local time):
  
  November 27, 2017 - December 06, 2017
  
  November 26, 2018 - December 06, 2018
Proposals received by NSF are assigned to the appropriate NSF program for acknowledgement and, if they meet NSF requirements, for review. All proposals are carefully reviewed by a scientist, engineer, or educator serving as an NSF Program Officer, and usually by three to ten other persons outside NSF either as ad hoc reviewers, panelists, or both, who are experts in the particular fields represented by the proposal. These reviewers are selected by Program Officers charged with oversight of the review process. Proposers are invited to suggest names of persons they believe are especially well qualified to review the proposal and/or persons they would prefer not review the proposal. These suggestions may serve as one source in the reviewer selection process at the Program Officer's discretion. Submission of such names, however, is optional. Care is taken to ensure that reviewers have no conflicts of interest with the proposal. In addition, Program Officers may obtain comments from site visits before recommending final action on proposals. Senior NSF staff further review recommendations for awards. A flowchart that depicts the entire NSF proposal and award process (and associated timeline) is included in PAPPG Exhibit III-1.

A comprehensive description of the Foundation’s merit review process is available on the NSF website at: https://www.nsf.gov/bfa/dias/policy/merit_review/.

Proposers should also be aware of core strategies that are essential to the fulfillment of NSF’s mission, as articulated in Investing in Science, Engineering, and Education for the Nation’s Future: NSF Strategic Plan for 2014-2018. These strategies are integrated in the program planning and implementation process, of which proposal review is one part. NSF’s mission is particularly well-implemented through the integration of research and education and broadening participation in NSF programs, projects, and activities.

One of the strategic objectives in support of NSF’s mission is to foster integration of research and education through the programs, projects, and activities it supports at academic and research institutions. These institutions must recruit, train, and prepare a diverse STEM workforce to advance the frontiers of science and participate in the U.S. technology-based economy. NSF’s contribution to the national innovation ecosystem is to provide cutting-edge research under the guidance of the Nation’s most creative scientists and engineers. NSF also supports development of a strong science, technology, engineering, and mathematics (STEM) workforce by investing in building the knowledge that informs improvements in STEM teaching and learning.

NSF’s mission calls for the broadening of opportunities and expanding participation of groups, institutions, and geographic regions that are underrepresented in STEM disciplines, which is essential to the health and vitality of science and engineering. NSF is committed to

VI. NSF PROPOSAL PROCESSING AND REVIEW PROCEDURES

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A. Merit Review Principles and Criteria

The National Science Foundation strives to invest in a robust and diverse portfolio of projects that creates new knowledge and enables breakthroughs in understanding across all areas of science and engineering research and education. To identify which projects to support, NSF relies on a merit review process that incorporates consideration of both the technical aspects of a proposed project and its potential to contribute more broadly to advancing NSF’s mission “to promote the progress of science; to advance the national health, prosperity, and welfare; to secure the national defense; and for other purposes.” NSF makes every effort to conduct a fair, competitive, transparent merit review process for the selection of projects.

1. Merit Review Principles

These principles are to be given due diligence by PIs and organizations when preparing proposals and managing projects, by reviewers when reading and evaluating proposals, and by NSF program staff when determining whether or not to recommend proposals for funding and while overseeing awards. Given that NSF is the primary federal agency charged with nurturing and supporting excellence in basic research and education, the following three principles apply:

- All NSF projects should be of the highest quality and have the potential to advance, if not transform, the frontiers of knowledge.
- NSF projects, in the aggregate, should contribute more broadly to achieving societal goals. These "Broader Impacts" may be accomplished through the research itself, through activities that are directly related to specific research projects, or through activities that are supported by, but are complementary to, the project. The project activities may be based on previously established and/or innovative methods and approaches, but in either case must be well justified.
- Meaningful assessment and evaluation of NSF funded projects should be based on appropriate metrics, keeping in mind the likely correlation between the effect of broader impacts and the resources provided to implement projects. If the size of the activity is limited, evaluation of that activity in isolation is not likely to be meaningful. Thus, assessing the effectiveness of these activities may best be done at a higher, more aggregated, level than the individual project.

With respect to the third principle, even if assessment of Broader Impacts outcomes for particular projects is done at an aggregated level, PIs are expected to be accountable for carrying out the activities described in the funded project. Thus, individual projects should include clearly stated goals, specific descriptions of the activities that the PI intends to do, and a plan in place to document the outputs of those activities.

These three merit review principles provide the basis for the merit review criteria, as well as a context within which the users of the criteria can better understand their intent.

2. Merit Review Criteria

All NSF proposals are evaluated through use of the two National Science Board approved merit review criteria. In some instances, however, NSF will employ additional criteria as required to highlight the specific objectives of certain programs and activities.

The two merit review criteria are listed below. Both criteria are to be given full consideration during the review and decision-making processes; each criterion is necessary but neither, by itself, is sufficient. Therefore, proposers must fully address both criteria. (PAPPG Chapter II.C.2.d(i). contains additional information for use by proposers in development of the Project Description section of the proposal). Reviewers are strongly encouraged to review the criteria, including PAPPG Chapter II.C.2.d(i), prior to the review of a proposal.

When evaluating NSF proposals, reviewers will be asked to consider what the proposers want to do, why they want to do it, how they plan to do it, how they will know if they succeed, and what benefits could accrue if the project is successful. These issues apply both to the technical aspects of the proposal and the way in which the project may make broader contributions. To that end, reviewers will be asked to evaluate all proposals against two criteria:

- **Intellectual Merit**: The Intellectual Merit criterion encompasses the potential to advance knowledge; and
- **Broader Impacts**: The Broader Impacts criterion encompasses the potential to benefit society and contribute to the achievement of specific, desired societal outcomes.

The following elements should be considered in the review for both criteria:

1. What is the potential for the proposed activity to
   a. Advance knowledge and understanding within its own field or across different fields (Intellectual Merit); and
   b. Benefit society or advance societal outcomes (Broader Impacts)?
2. To what extent do the proposed activities suggest and explore creative, original, or potentially transformative concepts?
3. Is the plan for carrying out the proposed activities well-reasoned, well-organized, and based on a sound rationale? Does the plan incorporate a mechanism to assess success?
4. How well qualified is the individual, team, or organization to conduct the proposed activities?
5. Are there adequate resources available to the PI (either at the home organization or through collaborations) to carry out the proposed activities?

Broader impacts may be accomplished through the research itself, through the activities that are directly related to specific research projects, or through activities that are supported by, but are complementary to, the project. NSF values the advancement of scientific knowledge and activities that contribute to achievement of societally relevant outcomes. Such outcomes include, but are not limited to: full participation of women, persons with disabilities, and underrepresented minorities in science, technology, engineering, and mathematics (STEM); improved STEM education and educator development at any level; increased public scientific literacy and public engagement with science and technology; improved well-being of individuals in society; development of a diverse, globally competitive STEM workforce; increased partnerships between academia, industry, and others; improved national security; increased economic competitiveness of the United States; and enhanced infrastructure for research and education.

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This principle of diversity and deems it central to the programs, projects, and activities it considers and supports.
Proposers are reminded that reviewers will also be asked to review the Data Management Plan and the Postdoctoral Researcher Mentoring Plan, as appropriate.

Additional Solicitation Specific Review Criteria

- Integration of Research and Education

  Does the proposal address training needs that are not currently available at the institution(s) and/or in disciplines, and are there clear and compelling connections between the training elements and the interdisciplinary research theme?

- Interdisciplinarity

  What is the degree of interdisciplinarity and the potential for high impact synergies among the disciplines?

- Professional Development

  What is the breadth and quality of the plan to provide NRT trainees with professional development training for a range of research and research-related career pathways, both within and outside academia?

- Integrating Diversity into NSF Programs, Projects, and Activities

  What is the quality of the recruiting and mentoring plans to broaden participation?

- Evaluation

  Does the evaluation plan include outcomes, performance measures, benchmarks, and an evaluation timetable, as well as a description of how formative evaluation will improve practice?

**B. Review and Selection Process**

Proposals submitted in response to this program solicitation will be reviewed by Ad hoc Review and/or Panel Review.

Reviewers will be asked to evaluate proposals using two National Science Board approved merit review criteria and, if applicable, additional program specific criteria. A summary rating and accompanying narrative will generally be completed and submitted by each reviewer and/or panel. The Program Officer assigned to manage the proposal's review will consider the advice of reviewers and will formulate a recommendation.

After scientific, technical and programmatic review and consideration of appropriate factors, the NSF Program Officer recommends to the cognizant Division Director whether the proposal should be declined or recommended for award. NSF strives to be able to tell applicants whether their proposals have been declined or recommended for funding within six months. Large or particularly complex proposals or proposals from new awardees may require additional review and processing time. The time interval begins on the deadline or target date, or receipt date, whichever is later. The interval ends when the Division Director acts upon the Program Officer's recommendation.

After programmatic approval has been obtained, the proposals recommended for funding will be forwarded to the Division of Grants and Agreements for review of business, financial, and policy implications. After an administrative review has occurred, Grants and Agreements Officers perform the processing and issuance of a grant or other agreement. Proposers are cautioned that only a Grants and Agreements Officer may make commitments, obligations or awards on behalf of NSF or authorize the expenditure of funds. No commitment on the part of NSF should be inferred from technical or budgetary discussions with a NSF Program Officer. A Principal Investigator or organization that makes financial or personnel commitments in the absence of a grant or cooperative agreement signed by the NSF Grants and Agreements Officer does so at their own risk.

Once an award or declination decision has been made, Principal Investigators are provided feedback about their proposals. In all cases, reviews are treated as confidential documents. Verbatim copies of reviews, excluding the names of the reviewers or any reviewer-identifying information, are sent to the Principal Investigator/Project Director by the Program Officer. In addition, the proposer will receive an explanation of the decision to award or decline funding.

**VII. AWARD ADMINISTRATION INFORMATION**

**A. Notification of the Award**

Notification of the award is made to the submitting organization by a Grants Officer in the Division of Grants and Agreements. Organizations whose proposals are declined will be advised as promptly as possible by the cognizant NSF Program administering the program. Verbatim copies of reviews, not including the identity of the reviewer, will be provided automatically to the Principal Investigator. (See Section VI.B. for additional information on the review process.)

**B. Award Conditions**

An NSF award consists of: (1) the award notice, which includes any special provisions applicable to the award and any numbered amendments thereto; (2) the budget, which indicates the amounts, by categories of expense, on which NSF has based its support (or
otherwise communicates any specific approvals or disapprovals of proposed expenditures); (3) the proposal referenced in the award notice; (4) the applicable award conditions, such as Grant General Conditions (GC-1)*; or Research Terms and Conditions* and (5) any announcement or other NSF issuance that may be incorporated by reference in the award notice. Cooperative agreements also are administered in accordance with NSF Cooperative Agreement Financial and Administrative Terms and Conditions (CA-FATC) and the applicable Programmatic Terms and Conditions. NSF awards are electronically signed by an NSF Grants and Agreements Officer and transmitted electronically to the organization via e-mail.

*These documents may be accessed electronically on NSF’s Website at https://www.nsf.gov/awards/managing/award_conditions.jsp?org=NSF. Paper copies may be obtained from the NSF Publications Clearinghouse, telephone (703) 292-7827 or by e-mail from nsfpubs@nsf.gov.


C. Reporting Requirements

For all multi-year grants (including both standard and continuing grants), the Principal Investigator must submit an annual project report to the cognizant Program Officer no later than 90 days prior to the end of the current budget period. (Some programs or awards require submission of more frequent project reports). No later than 120 days following expiration of a grant, the PI also is required to submit a final project report, and a project outcomes report for the general public.

Failure to provide the required annual or final project reports, or the project outcomes report, will delay NSF review and processing of any future funding increments as well as any pending proposals for all identified PIs and co-PIs on a given award. PIs should examine the formats of the required reports in advance to assure availability of required data.

PIs are required to use NSF's electronic project-reporting system, available through Research.gov, for preparation and submission of annual and final project reports. Such reports provide information on accomplishments, project participants (individual and organizational), publications, and other specific products and impacts of the project. Submission of the report via Research.gov constitutes certification by the PI that the contents of the report are accurate and complete. The project outcomes report also must be prepared and submitted using Research.gov. This report serves as a brief summary, prepared specifically for the public, of the nature and outcomes of the project. This report will be posted on the NSF website exactly as it is submitted by the PI.


PIs will be required to submit annual and final project reports that differ from the standard reporting format contained in Research.gov. Instructions for preparing and submitting such reports will be provided to the PI.

VIII. AGENCY CONTACTS

Please note that the program contact information is current at the time of publishing. See program website for any updates to the points of contact.

General inquiries regarding this program should be made to:

- Laura B. Regassa, telephone: (703) 292-2343, email: lregassa@nsf.gov
- Tara L. Smith, telephone: (703) 292-7239, email: tsmith@nsf.gov
- Stephen Mulkey, telephone: (703) 292-8954, email: smulkey@nsf.gov

For questions related to the use of FastLane, contact:

- FastLane Help Desk, telephone: 1-800-673-6188; e-mail: fastlane@nsf.gov.

For questions relating to Grants.gov contact:

- Grants.gov Contact Center: If the Authorized Organizational Representatives (AOR) has not received a confirmation message from Grants.gov within 48 hours of submission of application, please contact via telephone: 1-800-518-4726; e-mail: support@grants.gov.

Please contact the DGE program directors above for NRT programmatic questions. Questions specifically related to the interdisciplinary research themes should be directed to the appropriate content area program director(s). A list of content area program directors may be found here.

IX. OTHER INFORMATION

The NSF website provides the most comprehensive source of information on NSF Directorates (including contact information),
programs and funding opportunities. Use of this website by potential proposers is strongly encouraged. In addition, "NSF Update" is an
information-delivery system designed to keep potential proposers and other interested parties apprised of new NSF funding
opportunities and publications, important changes in proposal and award policies and procedures, and upcoming NSF Grants
Conferences. Subscribers are informed through e-mail or the user's Web browser each time new publications are issued that match
their identified interests. "NSF Update" also is available on NSF's website.

Grants.gov provides an additional electronic capability to search for Federal government-wide grant opportunities. NSF funding
opportunities may be accessed via this mechanism. Further information on Grants.gov may be obtained at http://www.grants.gov.

ABOUT THE NATIONAL SCIENCE FOUNDATION

The National Science Foundation (NSF) is an independent Federal agency created by the National Science Foundation Act of 1950, as
amended (42 USC 1861-75). The Act states the purpose of the NSF is "to promote the progress of science; [and] to advance the
national health, prosperity, and welfare by supporting research and education in all fields of science and engineering."

NSF funds research and education in most fields of science and engineering. It does this through grants and cooperative agreements to
more than 2,000 colleges, universities, K-12 school systems, businesses, informal science organizations and other research
organizations throughout the US. The Foundation accounts for about one-fourth of Federal support to academic institutions for basic
research.

NSF receives approximately 55,000 proposals each year for research, education and training projects, of which approximately 11,000
are funded. In addition, the Foundation receives several thousand applications for graduate and postdoctoral fellowships. The agency
operates no laboratories itself but does support National Research Centers, user facilities, certain oceanographic vessels and Arctic
and Antarctic research stations. The Foundation also supports cooperative research between universities and industry, US participation
in international scientific and engineering efforts, and educational activities at every academic level.

Facilitation Awards for Scientists and Engineers with Disabilities (FASED) provide funding for special assistance or equipment to enable
persons with disabilities to work on NSF-supported projects. See the NSF Proposal & Award Policies & Procedures Guide Chapter
II.E.6 for instructions regarding preparation of these types of proposals.

The National Science Foundation has Telephonic Device for the Deaf (TDD) and Federal Information Relay Service (FIRS) capabilities
that enable individuals with hearing impairments to communicate with the Foundation about NSF programs, employment or general
information. TDD may be accessed at (703) 292-5090 and (800) 281-8749, FIRS at (800) 877-8339.

The National Science Foundation Information Center may be reached at (703) 292-5111.

The National Science Foundation promotes and advances scientific progress in the United States by competitively awarding
grants and cooperative agreements for research and education in the sciences, mathematics, and engineering.

To get the latest information about program deadlines, to download copies of NSF publications, and to access abstracts of awards,
visit the NSF Website at https://www.nsf.gov

- Location: 2415 Eisenhower Avenue, Alexandria, VA 22314
- For General Information (NSF Information Center): (703) 292-5111
- TDD (for the hearing-impaired): (703) 292-5090
- To Order Publications or Forms:
  - Send an e-mail to: nsfpubs@nsf.gov
  - or telephone: (703) 292-7827
- To Locate NSF Employees: (703) 292-5111

PRIVACY ACT AND PUBLIC BURDEN STATEMENTS

The information requested on proposal forms and project reports is solicited under the authority of the National Science Foundation Act
of 1950, as amended. The information on proposal forms will be used in connection with the selection of qualified proposals; and
project reports submitted by awardees will be used for program evaluation and reporting within the Executive Branch and to Congress.
The information requested may be disclosed to qualified reviewers and staff assistants as part of the proposal review process; to
proposer institutions/grantees to provide or obtain data regarding the proposal review process, award decisions, or the administration of
awards; to government contractors, experts, volunteers and researchers and educators as necessary to complete assigned work; to
other government agencies or other entities needing information regarding applicants or nominees as part of a joint application review
process, or in order to coordinate programs or policy; and to another Federal agency, court, or party in a court or Federal administrative
proceeding if the government is a party. Information about Principal Investigators may be added to the Reviewer file and used to select potential candidates to serve as peer reviewers or advisory committee members. See Systems of Records, NSF-50, "Principal Investigator/Proposal File and Associated Records," 69 Federal Register 26410 (May 12, 2004), and NSF-51, "Reviewer/Proposal File and Associated Records," 69 Federal Register 26410 (May 12, 2004). Submission of the information is voluntary. Failure to provide full and complete information, however, may reduce the possibility of receiving an award.

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