**Project Summary**

**Participating Faculty**

**1. Lead PI**

Name: Department:

Rank: Campus:

**2. Additional PI**

Name: Department:

Rank: Campus:

*(Please insert additional PIs as necessary)*

**1. ASRC Collaborator**

Name: Initiative:

Rank:

*(Please insert additional ASRC Collaborators as necessary)*

**Project Title:**

**Summary** (200 words maximum):

**Narrative Description of the Project**

*No more than three pages single-spaced, exclusive of references and citations, with one-inch borders and 11-point, Times New Roman or equivalent font. The description should provide (a) sufficient background for an interdisciplinary STEM audience to understand the rationale, context, and goals of the defined research question or hypothesis; (b) innovation and potential impact of the proposed work within the field; (c) the experimental approach(es) and timeline; and (d) statement on why support from the ASRC is essential. Finally, explain how the proposed project will support future grant proposals.*

**Collaboration Plan**

*No more than one page single-spaced, with one-inch borders and 11-point, Times New Roman or equivalent font. Specify the role of each investigator and the role of the ASRC. Please also describe the foundation for the collaboration, how the collaboration will be fostered and managed, and how conflict and improvement activities will be addressed.*

**Biographical Information**

For the PI and each co-PI, provide current biosketch in NIH or NSF format, or complete the following form.

Name: Title:

Department College:

Date of full-time hire at CUNY:

Address:

Telephone:

Fax:

**Education**: (bachelors and above, include dates)

**Academic and professional recognition**: (major awards, invited talks at major conferences, service on committees of major societies, editorships of major journals, etc.)

**General research history** (last five years only): List five publications related to proposed topic and other significant research achievements.

**Collaborators** (in the past 24 months):

**Synergistic activities**:

**Educational and training experience** (last five years only): List Ph.D. students active and graduated, masters students, mentoring of undergraduate students, special teaching activities and curriculum development activities.

**Brief narrative highlighting your research career, your current interests, and your most significant achievements**: Include important items not mentioned above.

**Proposed Budget - (Max $20,000)**

**Category Amount**

1. **Personnel** 
   1. Summer Salary\* $
   2. Summer Salary Fringe (27.3%) $
   3. Research Staff Salary (ex. Research assistant/PostDoc) $
   4. Part Time Fringe rate 8.34% $

**Total Personnel Costs:** $

1. **Other than Personnel Services (OTPS)**
   1. ASRC Shared Equipment and Core Facility User Fees $
   2. Supplies $
   3. Other $

**Total OTPS Costs:** $

**Total Budget:** $

\*ASRC Collaborators cannot receive summer salary from this award. Summer salary is limited to $6,000, without fringe.

**Budget Justification**

Brief itemized explanation of budget:

Total budget support for each applicant:

Brief explanation of role played by each investigator:

**Current and Pending Funding**

For the PI and each co-PI, provide in NIH or NSF format, or complete the following form.

**List of Funding Currently Available**

**(include no-cost extensions or start-up funds)**

*Please list most recent funding of current projects in the following format:*

Title:

Agency:   
Funding period:

Role of faculty member (i.e. PI, co-PI, etc.):

% Effort/# Months:

Total Award:

**List of Pending Proposals**

**(include timelines for potential funding**)

*Please list details of any pending proposals for which you would receive funds in the following format:*

Title:

Agency:   
Funding Period:Role of faculty member (i.e. PI, co-PI, etc.):

% Effort/# Months:

Total Award:

**List of Completed Funding**

**(during the last five years)**

Title:

Agency:   
Funding period:

Role of faculty member (i.e. PI, co-PI, etc.):

% Effort/# Months:

Total Award: