

PROJECT DATA FORM
National Science Foundation (NSF)

1. Select a Program Track to which the proposal is submitted.

* Program-track:

***2. Name of Principal Investigator/Project Director:**

Prefix:

* First Name:

Middle Name:

* Last Name:

Suffix:

***3. Name of Submitting Institution:**

4. Other Institutions involved in project's operation (Up to 20 Institutions):

Project Data:

A. Select a Discipline Code that is most descriptive of the general area for your proposal.

* Major Discipline Code:

B. Select the primary Academic Focus Level for the project.

* Academic Focus Level Code:

C. Select the Highest Degree Code to indicate the highest degree offered in science, mathematics, or engineering by any department on the campus submitting this proposal.

* Highest Degree Code:

D. Select the proper Category Code depending on the program.

* Category Code:

E. If the project has major participation by the private sector (commercial or industrial organizations), indicate by checking the following box; otherwise leave blank.

Business/Industry Participation Code: Private Sector Participation

F. For those proposals where a significant component of the project is the education of the following groups, indicate the proper Audience Code(s). Each group indicated must be discussed explicitly and substantively in the Project Description.

Audience Codes:

- | | |
|--|---|
| <input type="checkbox"/> Women | <input type="checkbox"/> Minorities |
| <input type="checkbox"/> Persons with Disabilities | <input type="checkbox"/> Technicians and Technologists |
| <input type="checkbox"/> Pre-Service Teachers | <input type="checkbox"/> In-Service Teachers |
| <input type="checkbox"/> Secondary School Students | <input type="checkbox"/> Faculty Professional Development |

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G. Select the Institution Control Code appropriate for the performing institution.

* Institutional Control Code:

H. If applicable, indicate that the project has a Strategic Area focus by selecting an appropriate code.

Strategic Area Code:

I. If applicable, indicate whether the project involves any of the following activities (Project Features). Select up to five. For CCLI proposals, choose features from the left column only. For other programs, choose features from the right column only.

- | | |
|---|---|
| <input type="checkbox"/> CCLI: Research on Undergraduate STEM Teaching and Learning | <input type="checkbox"/> Other Programs: Research on Teaching and Learning |
| <input type="checkbox"/> CCLI: Developing Faculty Expertise | <input type="checkbox"/> Other Programs: Integration of Research and Education |
| <input type="checkbox"/> CCLI: Assessing Learning and Evaluating Innovations | <input type="checkbox"/> Other Programs: Educational Uses of Technology |
| <input type="checkbox"/> CCLI: Creating Learning Materials and Teaching Strategies | <input type="checkbox"/> Other Programs: Field Experiences |
| <input type="checkbox"/> CCLI: Implementing Educational Innovations | <input type="checkbox"/> Other Programs: Connections with Business and Industry |
| | <input type="checkbox"/> Other Programs: Science Literacy for Non-STEM Majors |
| | <input type="checkbox"/> Other Programs: International Activities |

Give your best estimate of the numbers of persons in the indicated categories who will receive immediate benefit from the project (primary effect) and are likely to immediately benefit as a result of another person's participation (secondary effect) during the period the project is in operation (including intermediate periods for seasonal projects).

Estimated number in each of the following categories to be directly affected by the activities of the project during its operation (Please enter only numbers - example: 9999999. If none, type 0):

* J. Undergraduate Students:

* K. Pre-College Students:

* L. College Faculty:

* M. Pre-College Teachers:

* N. Graduate Students: