

Project Data Form as it appears in the Research.gov "Prepare & Submit Proposals"

module In this example, a proposal is being prepared for NSF solicitation NSF 23-584. The OMB statement for the Project Data Form is contained in Research.gov when the proposer gets to the proper page after indicating the program to which they are applying.

Project Data Form

The information on this form is used to direct proposals to appropriate reviewers and to determine the characteristics of projects supported by the Division of Undergraduate Education (DUE). Refer to the solicitation (funding opportunity) for Program Track(s) and Category details along with any other information needed to populate the project data form.

Funding Opportunity - NSF 23-584 [↗](#)

* Required

Program Information


* Program Track

Select Program Track

* Category

Not applicable for the selected program

Prime Organization Information

* Highest Degree 

Select Highest Degree

Select the highest degree offered in science, technology, engineering, or mathematics by any department on the campus submitting this proposal

* Institution Type 

Select Institution Type

Select the institution type appropriate for the performing organization

Add Other Organizations

* Are additional organizations involved in the project's operation?

Indicate if other organizations are involved in the project directly or through shared use of equipment. Also list any subaward organization(s) here, as well as on the [Manage Personnel and Subaward Organizations page](#).

☐ No. No additional organizations are involved in the project's operation.

☒ Yes. Additional organizations are involved in the project's operation.

To add an organization, begin typing the name and select it when it appears in the dropdown list. If the desired name does not appear, type the complete name and select 'Add other organization' at the bottom of the list. You may add up to 20 organizations.

* Organization(s)

1.

[+ Add Additional Organization](#)

Project Data

Select **up to five** disciplines which best describe the focus area of your proposal. If the necessary discipline or subdiscipline is not listed, you may add your own by selecting "Other (Please specify)."

* Discipline

1. Geosciences ▼

[+ Add Additional Discipline](#)

Subdiscipline

Select Subdiscipline ▼

Select Subdiscipline

- Aeronomy
- Arctic-Antarctic
- Artificial Intelligence
- Assessment, Testing, and Measurement
- Atmospheric Chemistry
- Basin Modeling
- Biogeochemistry
- Biological Oceanography
- Chemical Oceanography
- Climate and Large-Scale Atmospheric Dynamics
- Computationally Intensive Research
- Data Science

[In this example, one Discipline (Geosciences) is selected, and the user then selects an appropriate Subdiscipline corresponding to that discipline.]

* Primary Academic Focus Level ⓘ

Select Primary Academic Focus Level ▼

Select Primary Academic Focus Level

- Lower Division Undergraduate (LO)
- Upper Division Undergraduate (UP)
- Both Divisions of Undergraduate (BO)
- Graduate (GR)
- Graduate and Undergraduate (GU)
- PreK-12 (PC)
- PreK-12 and Undergraduate (AL)

Select the primary academic focus level for the project

*** Private Sector Participation** ⓘ

- ☐ No. The proposed project will not have private sector participation.
- ☒ Yes. The proposed project will have private sector participation (PS).

Indicate whether the project will have major participation by the private sector (commercial or industrial)

Audience(s) ⓘ

Each group indicated must be discussed explicitly and substantively in the Project Description.

- ☐ Faculty Professional Development (F)
- ☐ In-Service Teachers (I)
- ☐ Persons with Disabilities (D)
- ☐ Pre-Service Teachers (T)
- ☐ Secondary School Students (S)
- ☐ Technicians and Technologists (H)

If a significant component of the project will involve the education of any of the following groups, indicate the relevant audience(s)

Strategic Area ⓘ

Select Strategic Area

If the project focuses on one of the Strategic Areas in the list, select it. Otherwise, leave blank.

Project Feature(s) (Select up to five) ⓘ

- ☐ Connections with Business and Industry (3)
- ☐ Educational Uses of Technology (3)
- ☐ Field Experiences (4)
- ☐ Integration of Research and Education (2)
- ☐ International Activities (7)
- ☐ Research on Teaching and Learning (1)
- ☐ Science Literacy for Non-STEM Majors (6)
- ☐ Undergraduate Research Experiences (8)

If the project involves any of the listed features, select the relevant one(s) (up to five)

Estimated Number of Individuals Involved

[How to calculate the number of individuals involved](#)

Estimate the numbers of individuals who will receive immediate benefit from the project OR are likely to immediately benefit as a result of another individual's participation during the project period (including intermediate periods for seasonal projects). If individuals are not involved, the number '0' must be specified.

Estimated number of unique individuals involved over all years of the grant

- * PreK-12 Students:
- * PreK-12 Teachers:
- * Undergraduate Students:
- * Graduate Students:
- * Postdoctoral Fellows:
- * Higher Education Faculty:

Calculate the Number of Individuals Involved

If you were leading a project involving two faculty and one postdoc designing an undergraduate Physics course, the numbers to enter into the boxes below would be as follows: College Faculty: 2; Postdoctoral Fellows: 1; and finally, for Undergraduate Students, you would multiply the number of estimated students enrolled in the updated course BY the length of the grant, so 75 students/year x 5 years = 375 Undergraduate Students.

Save

Preview/Print



Cancel