Q1. Institution Name

Q2. Project Director's Name (Project Director must be the Dean of the Graduate School or equivalent at the institution)

Q3. Project Director's Title

Q4. Project Director's Email

Q5. CC Email Address (if any)

Q6. Project Director's Phone Number

Q7. Is your institution a Regular Member of CGS?
   - Yes
   - No

Q8. Is your institution located in the United States?
   - Yes
   - No

Q8a. Is your institution a federally recognized Minority Serving Institution?
   - Yes
   - No

Q9. Please indicate below which of the programs at your institution meet the following requirements:
   - currently grant PhDs in the program indicated,
   - have granted PhDs in the program since academic year 2009-2010, and
   - you commit to collect PhD career pathways data in the program.

In order to be eligible for participation, your institution must meet these criteria for at least one STEM program. Please see Attachment D, the Field Taxonomy Guide, to identify the eligible fields for this grant.
Q10. STEM Program Name(s)

Q11. Please list any additional programs that would be included in your data collection efforts.

*Note: The institution must commit to collecting data on PhD student and alumni data in at least one of the STEM doctoral programs, however, the institution is encouraged to also administer the PhD Career Pathways Alumni and Student survey to students and alumni from any doctoral program the institution offers.*

Q12. This section may be a maximum of 10 pages total (for all 4 sections) in the requested formal.

Please copy and paste each of the four sections into the appropriate box for submission. Formatting of the copy and pasted text will not be considered in the grant selection process.

Q13. 1. A brief description of your institution

Q14. 2. Proposed activities, addressing:
   1. Plan for implementing CGS Career Pathways surveys
   2. Plan for analyzing resulting datasets
   3. Strategy for communicating resulting analyses to stakeholders on your campus
   4. Strategy for using data for program improvement
   5. Strategy for sustainability (continuing data collection beyond the funding period(s))

Q15. 3. Project personnel and their roles

Q16. 4. Data Management Plan. This should include a statement of protection of human subjects, analyzing resulting survey data, and using findings for program improvement. The plan should outline: i) where and in what format original survey responses will be stored and for how long; ii) who will have access to student-level data; iii) what the process of granting access to student-level data will be; iv) how analysis results will be shared and disseminated without compromising privacy and confidentiality of survey respondents; and v) your
plan for submitting data to CGS. In addition, this section should include a plan to secure and maintain appropriate IRB approvals or exemption for the duration of this project.

Q17. This section does not count towards the 10-page limit. All components of this section must be uploaded below as a single pdf document.

1. **Budget.** Please refer to the guidance below when preparing your budget(s).
   1. STEM award ($50,000 total) over two years
   2. Allowable costs must adhere to NSF guidelines and policies.
      1. NSF does not allow the payment of incentives for survey participation
      2. Cost sharing is NOT allowed for this award.
      3. Budget must be submitted on [NSF budget forms](#).

2. **Budget justification.**
3. **Letter of support** from university president or provost that is sufficiently specific to demonstrate institutional support, even in the event of leadership change. A letter of support is required from a president or provost at each participating university in a consortium.

Q18. Please upload your supplemental materials document here: