# **Attachment I1**

Scholarships in Science, Technology, Engineering, and Mathematics (S-STEM)

Monitoring System

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#### **S-STEM: Crosswalk**

| Common Collection Categories Questions             | Staff and<br>Project<br>Participant<br>Characteristics <sup>1</sup> | Project<br>Implementation<br>Characteristics <sup>2</sup> | Project<br>Outputs <sup>3</sup> |
|--|---|---|---------------------------------|
| Award Details and Program Activities               |   |   |                                 |
| Award Details from FastLane                        |   |   |                                 |
| -Award ID Number <sup>4</sup>                      | X   |   |                                 |
| -Principal Investigator (PI) Name <sup>4</sup>     | X   |   |                                 |
| -PI E-mail Address <sup>4</sup>                    | X   |   |                                 |
| -PI Phone Number⁴                                  | X   |   |                                 |
| -Institution Name <sup>4</sup>                     | X   |   |                                 |
| -Award Title <sup>4</sup>                          | X   |   |                                 |
| -Award Start Date <sup>4</sup>                     | X   |   |                                 |
| -Award Expiration Date <sup>4</sup>                | X   |   |                                 |
| Alternate Contact Information                      |   |   |                                 |
| Alternate Contact Name                             | X   |   |                                 |
| Alternate Contact E-mail Address                   | X   |   |                                 |
| Alternate Contact Phone Number                     | X   |   |                                 |
| Academic Schedule                                  |   |   |                                 |
| Academic Term                                      |   |   |                                 |
| Select one.  |   |   |                                 |
| -Semesters   | X   |   |                                 |
| -Quarters  |   |   |                                 |
| -Trimesters  |   |   |                                 |
| Program Schedule                                   |   |   |                                 |
| Expected/Actual First Scholarship Year             | X   |   |                                 |
| Expected/Actual First Scholarship Semester/Quarter |   |   |                                 |
| Select one.  |   |   |                                 |
| -Winter  | X   |   |                                 |
| -Spring  | 24  |   |                                 |
| -Summer  |   |   |                                 |
| -Fall  |   |   |                                 |
| Expected/Actual Final Scholarship Year             | X   |   |                                 |
| Expected/Actual Final Scholarship Semester/Quarter |   |   |                                 |
| Select one.  |   |   |                                 |
| -Winter  | X   |   |                                 |
| -Spring  |   |   |                                 |
| -Summer  |   |   |                                 |
| -Fall  |   |   |                                 |

<sup>&</sup>lt;sup>1</sup> Elements of these characteristics include: name, address, date of birth, gender, ethnicity, race, disability status, class, major, grade point average, yearly fellowship or stipend amount, or project role.

<sup>&</sup>lt;sup>2</sup> Elements of these characteristics include: sources and amount of funds, fellowships, scholarships, training research methods

partnerships, training, research methods.

3 Elements of these characteristics include: research findings, publications, presentations, degrees granted, educational materials.

<sup>&</sup>lt;sup>4</sup> These details are drawn directly from FastLane.

| Common Collection Categories Questions | Staff and<br>Project<br>Participant<br>Characteristics | Project<br>Implementation<br>Characteristics | Project Outputs |
|--|--|--|-----------------|
| Questions                              | Ū  | In<br>C                                      | Pr              |
| Program Activities                     |  |  |                 |
| Program Activities                     |  |  |                 |
| Select one or more.                    |  |  |                 |
| -Academic Support Services             |  |  |                 |
| -Career Counseling/Job Placement       |  |  |                 |
| -Community Building                    |  |  |                 |
| -Field Trips                           |  |  |                 |
| -Internships                           |  | X  |                 |
| -Meetings/Conferences                  |  |  |                 |
| -Mentoring                             |  |  |                 |
| -Recruitment                           |  |  |                 |
| -Research Opportunities                |  |  |                 |
| -Seminars                              |  |  |                 |
| -Other (please describe)               |  |  |                 |
| -None                                  |  |  |                 |
| Student Demographics                   |  |  |                 |
| Student Details                        |  |  |                 |
| Name: First, Middle Initial, Last      | X  |  |                 |
| E-mail Address                         | X  |  |                 |
| Degree Program                         |  |  |                 |
| Select one.                            |  |  |                 |
| -Associate's                           | v  |  |                 |
| -Bachelor's                            | X  |  |                 |
| -Master's                              |  |  |                 |
| -Doctorate                             |  |  |                 |
| First S-STEM Year                      | X  |  |                 |
| First S-STEM Semester/Quarter          |  |  |                 |
| Select one.                            |  |  |                 |
| -Winter                                | v  |  |                 |
| -Spring                                | X  |  |                 |
| -Summer                                |  |  |                 |
| -Fall                                  |  |  |                 |
| Career Goal                            |  |  | X               |
| Student Demographics                   |  |  |                 |
| Date of Birth:                         | X  |  |                 |
| mm/dd/yyyy                             | Λ  |  |                 |
| Gender                                 |  |  |                 |
| Select one.                            |  |  |                 |
| -Male                                  | X  |  |                 |
| -Female                                |  |  |                 |
| -Not Reported or Unknown               |  |  |                 |

| Common<br>Collection<br>Categories   | Staff and<br>Project<br>Participant<br>Characteristics | Project<br>Implementation<br>Characteristics | Project Outputs |
|--|--|--|-----------------|
| Questions  | S<br>Pr  | Imp  | Proj            |
| Race   |  |  |                 |
| Select one or more.  |  |  |                 |
| -American Indian or Alaska Native  |  |  |                 |
| -Asian   | X  |  |                 |
| -Black or African American   | 7.   |  |                 |
| -Native Hawaiian or other Pacific Islander   |  |  |                 |
| -White   |  |  |                 |
| -Not Reported or Unknown   |  |  |                 |
| Ethnicity  |  |  |                 |
| Select one.  |  |  |                 |
| -Hispanic or Latino  | X  |  |                 |
| -Not Hispanic or Latino  |  |  |                 |
| -Not Reported or Unknown   |  |  |                 |
| Disability   |  |  |                 |
| Select "Yes" if any of the following apply:  |  |  |                 |
| Deaf or serious difficulty hearing   |  |  |                 |
| Blind or serious difficulty seeing even when wearing   |  |  |                 |
| glasses  | X  |  |                 |
| <ul><li>Serious difficulty walking or climbing stairs</li><li>Other serious disability related to a physical, mental, or</li></ul> | Λ  |  |                 |
| emotional condition  |  |  |                 |
| -Yes   |  |  |                 |
| -No  |  |  |                 |
| -Do not wish to provide  |  |  |                 |
| Student Address – Permanent Residence  |  |  |                 |
| -Address Line 1  |  |  |                 |
| -Address Line 2  |  |  |                 |
| -City  | X  |  |                 |
| -State   |  |  |                 |
| -Zip Code/Postal Code  |  |  |                 |
| Student Address – School Residence   |  |  |                 |
| -Address Line 1  |  |  |                 |
| -Address Line 2  | 77   |  |                 |
| -City  | X  |  |                 |
| -State   |  |  |                 |
| -Zip Code/Postal Code  |  |  |                 |
| Semester/Quarter Details   |  |  |                 |
| Cumulative GPA   | X  |  |                 |
| S-STEM Scholarship Amount  |  | X  |                 |

| Intended Major Select oneAstronomy -Biological Sciences -Biology -Biotechnology -Chemistry -Computer Information Science -Computer Science -Computer Science -Computer -Engineering-Aerospace -Engineering-Biological -Engineering-Biomedical -Engineering-Chemical -Engineering-Chemical -Engineering-Computer -Engineering-Electrical -Engineering-Electrical -Engineering-Industrial -Engineering-Mechanical -Engineering-Mechanical -Engineering-Petroleum -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Geosciences -Matterials Science -Mathematical Sciences -Mathematical Sciences -Mathematical Sciences -Physical Sciences -Physical Sciences -Physics -Technology-Chemical -Technology-Computer -Technology-Manufacturing -Technology -Cother (Please describe) -Class  | Common<br>Collection<br>Categories | Staff and<br>Project<br>Participant<br>Characteristics | Project<br>Implementation<br>Characteristics | Project Outputs |
|---|------------------------------------|--|--|-----------------|
| Select oneAstronomy -Biological Sciences -Biology -Biotechnology -Chemistry -Computer Information Science -Computer Science -Computer Science -Computer Engineering-Aerospace -Engineering-Biological -Engineering-Biomedical -Engineering-Chemical -Engineering-Chemical -Engineering-Computer -Engineering-Electrical -Engineering-Biomedical -Engineering-Petroleum -Engineering-Puclear -Engineering-Petroleum -Engineering-Petroleum -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Materials Science -Mathematical Sciences -Mathematical Sciences -Mathematical Sciences -Physical Sciences -   | Questions                          | S<br>Pa<br>Cha   | [mp]<br>Cha                                  | Proj            |
| -Astronomy -Biological Sciences -Biology -Biotechnology -Chemistry -Computer Information Science -Computer Science -Computer Science -Computer -Engineering-Aerospace -Engineering-Biological -Engineering-Biomedical -Engineering-Computer -Engineering-Computer -Engineering-Computer -Engineering-Electrical -Engineering-Belectrical -Engineering-Industrial -Engineering-Mechanical -Engineering-Petroleum -Engineering-Petroleum -Engineering-Petroleum -Engineering-Technology -Engineering -Technology -Engineering -Technology -Engineering -Technology-Computer -Technology-Computer -Technology-Computer -Technology-Manufacturing -Technology-Manufacturing -Technology-Manufacturing -Technology-Manufacturing -Technology-Other (Please describe)   |                                    |  |  |                 |
| -Biological Sciences -Biology -Biotechnology -Chemistry -Computer Information Science -Computer Computer -Engineering—Aerospace -Engineering—Biological -Engineering—Biomedical -Engineering—Chemical -Engineering—Computer -Engineering—Computer -Engineering—Electrical -Engineering—Electrical -Engineering—Houtsurial -Engineering—Mechanical -Engineering—Nuclear -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Mathematical Sciences -Mathematical Sciences -Mathematical Sciences -Mathematical Sciences -Physical |                                    |  |  |                 |
| -Biology -Biotechnology -Chemistry -Computer Information Science -Computer Science -Computer Science -Computer Engineering—Aerospace -Engineering—Biological -Engineering—Biomedical -Engineering—Chemical -Engineering—Computer -Engineering—Environmental -Engineering—Environmental -Engineering—Industrial -Engineering—Nuclear -Engineering—Petroleum -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Matterials Science -Mathematical Sciences -Mathematical Sciences -Physical Sciences -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Anufacturing -Technology—Anufacturing -Technology—Anufacturing -Technology—Anufacturing -Technology—Chemical -Technology—Chemical -Technology—Computer -Technology—Anufacturing -Technology—Computer -Technology—Anufacturing -Technology—Other (Please describe)   |                                    |  |  |                 |
| -Biotechnology -Chemistry -Computer Information Science -Computer Science -Computer -Engineering—Aerospace -Engineering—Biological -Engineering—Biomedical -Engineering—Computer -Engineering—Computer -Engineering—Electrical -Engineering—Electrical -Engineering—Industrial -Engineering—Nuclear -Engineering—Petroleum -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Materials Science -Mathematical Sciences -Mathematics -Physics -Technology—Computer -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Chemistry -Computer Information Science -Computer Science -Computer Science -Computer -Engineering-Aerospace -Engineering-Biological -Engineering-Ghemical -Engineering-Chemical -Engineering-Computer -Engineering-Electrical -Engineering-Houtstrial -Engineering-Industrial -Engineering-Mechanical -Engineering-Petroleum -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Materials Sciences -Materials Sciences -Mathematical Sciences -Mathematics -Physics -Technology-Chemical -Technology-Computer -Technology-Information -Technology-Manufacturing -Technology-Manufacturing -Technology -Other (Please describe)  Class   | 9.                                 |  |  |                 |
| -Computer Information Science -Computer Science -Computer Science -Computer Engineering—Aerospace -Engineering—Biological -Engineering—Biomedical -Engineering—Chemical -Engineering—Computer -Engineering—Electrical -Engineering—Industrial -Engineering—Industrial -Engineering—Mechanical -Engineering—Nuclear -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Matematical Sciences -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Gomputer -Technology—Manufacturing -Technology—Manufacturing -Technology—Other (Please describe) Class   | 93                                 |  |  |                 |
| -Computer -Computer -Computer -Engineering-Aerospace -Engineering-Biological -Engineering-Biomedical -Engineering-Civil -Engineering-Computer -Engineering-Electrical -Engineering-Environmental -Engineering-Industrial -Engineering-Mechanical -Engineering-Mechanical -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology-Chemical -Technology-Computer -Technology-Information -Technology-Manufacturing -Technology-Manufacturing -Technology-Manufacturing -Technology-Other (Please describe)  Class   |                                    |  |  |                 |
| -Computer -Engineering-Aerospace -Engineering-Biological -Engineering-Ghemical -Engineering-Chemical -Engineering-Computer -Engineering-Electrical -Engineering-Environmental -Engineering-Industrial -Engineering-Nuclear -Engineering-Nuclear -Engineering-Petroleum -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Materials Science -Mathematical Sciences -Mathematical Sciences -Physical Sciences -Physics -Technology-Chemical -Technology-Computer -Technology-Manufacturing -Technology-Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Engineering—Aerospace -Engineering—Biological -Engineering—Chemical -Engineering—Computer -Engineering—Computer -Engineering—Electrical -Engineering—Environmental -Engineering—Mechanical -Engineering—Mechanical -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Engineering—Biological -Engineering—Chemical -Engineering—Civil -Engineering—Computer -Engineering—Electrical -Engineering—Environmental -Engineering—Industrial -Engineering—Nuclear -Engineering—Nuclear -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Matterials Science -Mathematical Sciences -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Engineering—Biomedical -Engineering—Chemical -Engineering—Computer -Engineering—Electrical -Engineering—Environmental -Engineering—Industrial -Engineering—Mechanical -Engineering—Nuclear -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematical Sciences -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Computer -Technology—Manufacturing -Technology -Other (Please describe)  Class  | 0 0                                |  |  |                 |
| -Engineering—Chemical -Engineering—Computer -Engineering—Electrical -Engineering—Environmental -Engineering—Industrial -Engineering—Mechanical -Engineering—Nuclear -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Engineering—Civil -Engineering—Computer -Engineering—Electrical -Engineering—Environmental -Engineering—Industrial -Engineering—Mechanical -Engineering—Nuclear -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physical Sciences -Physical Sciences -Physical Sciences -Phology—Chemical -Technology—Chemical -Technology—Computer -Technology—Manufacturing -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Engineering-Computer -Engineering-Electrical -Engineering-Environmental -Engineering-Industrial -Engineering-Mechanical -Engineering-Nuclear -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physical Sciences -Physical Sciences -Physical Sciences -Phology-Chemical -Technology-Computer -Technology-Computer -Technology-Manufacturing -Technology-Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Engineering-Electrical -Engineering-Environmental -Engineering-Industrial -Engineering-Mechanical -Engineering-Nuclear -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physical Sciences -Physics -Technology-Chemical -Technology-Computer -Technology-Information -Technology-Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Engineering-Environmental -Engineering-Industrial -Engineering-Mechanical -Engineering-Nuclear -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physical Sciences -Physics -Technology-Chemical -Technology-Computer -Technology-Information -Technology-Manufacturing -Technology -Other (Please describe)   |                                    |  |  |                 |
| -Engineering—Industrial -Engineering—Mechanical -Engineering—Nuclear -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Engineering-Mechanical -Engineering-Nuclear -Engineering-Petroleum -Engineering-Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology-Chemical -Technology-Computer -Technology-Information -Technology-Manufacturing -Technology -Other (Please describe)  Class  |                                    | ***  |  |                 |
| -Engineering—Nuclear -Engineering—Petroleum -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physical Sciences -Physical Sciences -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    | X  |  |                 |
| -Engineering—Petroleum -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Engineering—Technology -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Engineering -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Environmental Sciences -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Geosciences -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Materials Science -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Mathematical Sciences -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Mathematics -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)   |                                    |  |  |                 |
| -Physical Sciences -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Physics -Technology—Chemical -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Technology-Chemical -Technology-Computer -Technology-Information -Technology-Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Technology—Computer -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class  |                                    |  |  |                 |
| -Technology—Information -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Technology—Manufacturing -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Technology -Other (Please describe)  Class   |                                    |  |  |                 |
| -Other (Please describe) Class  |                                    |  |  |                 |
| Class   | 9                                  |  |  |                 |
|   | ,                                  |  |  |                 |
| Selectione  | Select one.                        |  |  |                 |
| -Freshman   |                                    |  |  |                 |
| -Sophomore X  |                                    | $\mathbf{x}$   |  |                 |
| -Junior   |                                    | 2 \$   |  |                 |
| -Senior   |                                    |  |  |                 |
| -Graduate Student   |                                    |  |  |                 |

| Common Collection Categories Questions                  | Staff and<br>Project<br>Participant<br>Characteristics | Project<br>Implementation<br>Characteristics | Project Outputs |
|---|--|--|-----------------|
| STEM-Related Internship                                 |  |  |                 |
| Select one.   |  |  |                 |
| -Paid   |  | X  | X               |
| -Unpaid   |  |  |                 |
| -None   |  |  |                 |
| Employment Hours/Week                                   | X  | X  |                 |
| Activities  |  |  |                 |
| Select one or more.                                     |  |  |                 |
| -Academic Support Services                              |  |  |                 |
| -Career Counseling/Job Placement                        |  |  |                 |
| -Community Building                                     |  |  |                 |
| -Field Trips  |  |  |                 |
| -Internships  |  | X  | X               |
| -Meetings/Conferences                                   |  | Λ.   | 11              |
| -Mentoring  |  |  |                 |
| -Recruitment  |  |  |                 |
| -Research Opportunities                                 |  |  |                 |
| -Seminars   |  |  |                 |
| -Other (please describe)                                |  |  |                 |
| -None   |  |  |                 |
| Student Status:   |  |  |                 |
| Select one.   |  |  |                 |
| -Active   |  |  |                 |
| -Graduated  |  |  |                 |
| -Transferred  |  |  |                 |
| -Leave of Absence                                       |  |  |                 |
| -Left Program   |  |  |                 |
| -Left Program – Switched to a non-STEM major            | X  |  | X               |
| -Left Program – No longer full-time                     |  |  |                 |
| -Left Program – No longer financially eligible          |  |  |                 |
| -Left Program – Poor academic performance               |  |  |                 |
| -Left Program – Received maximum scholarship funding    |  |  |                 |
| -Left Program – Transferred to a different S-STEM award |  |  |                 |
| -Left Program – Completed the S-STEM program            |  |  |                 |
| Follow-Up Questions                                     |  |  |                 |

| Common<br>Collection<br>Categories          | Staff and<br>Project<br>Participant<br>Characteristics | Project<br>Implementation<br>Characteristics | Project Outputs |
|---|--|--|-----------------|
| Questions                                   | P Ch   | Imp  | Pro             |
| Student is Pursuing Further STEM Education: |  |  |                 |
| -Yes  |  |  |                 |
| -Intended Major                             |  |  |                 |
| Select one.                                 |  |  |                 |
| -Astronomy                                  |  |  |                 |
| -Biological Sciences                        |  |  |                 |
| -Biology                                    |  |  |                 |
| -Biotechnology                              |  |  |                 |
| -Chemistry                                  |  |  |                 |
| -Computer Information Science               |  |  |                 |
| -Computer Science                           |  |  |                 |
| -Computer                                   |  |  |                 |
| -Engineering-Aerospace                      |  |  |                 |
| -Engineering–Biological                     |  |  |                 |
| -Engineering-Biomedical                     |  |  |                 |
| -Engineering-Chemical                       |  |  |                 |
| -Engineering-Civil                          |  |  |                 |
| -Engineering-Computer                       |  |  |                 |
| -Engineering–Electrical                     |  |  |                 |
| -Engineering–Environmental                  |  |  | ***             |
| -Engineering–Industrial                     |  |  | X               |
| -Engineering–Mechanical                     |  |  |                 |
| -Engineering–Nuclear                        |  |  |                 |
| -Engineering-Petroleum                      |  |  |                 |
| -Engineering–Technology                     |  |  |                 |
| -Engineering                                |  |  |                 |
| -Environmental Sciences                     |  |  |                 |
| -Geosciences                                |  |  |                 |
| -Materials Science                          |  |  |                 |
| -Mathematical Sciences                      |  |  |                 |
| -Mathematics                                |  |  |                 |
| -Physical Sciences                          |  |  |                 |
| -Physics                                    |  |  |                 |
| -Technology-Chemical                        |  |  |                 |
| -Technology Computer Technology Information |  |  |                 |
| -Technology_Information                     |  |  |                 |
| -Technology-Manufacturing                   |  |  |                 |
| -Technology                                 |  |  |                 |
| -Other (Please describe)                    |  |  |                 |
| -No   |  |  |                 |

| Common Collection Categories Questions | Staff and<br>Project<br>Participant<br>Characteristics | Project<br>Implementation<br>Characteristics | Project Outputs |
|--|--|--|-----------------|
| Student is Working in STEM Field:      |  |  |                 |
| -Yes                                   |  |  |                 |
| -Company Name                          |  |  | X               |
| -Nature of Job                         |  |  |                 |
| -No                                    |  |  |                 |

#### S-STEM: Number of Respondents, Frequency of Response, and Annual Hour Burden

The estimated average number of annual respondents is 500, with an estimated average annual response burden of 6,000 hours. The frequency of response is an average of two times per year.

Respondents are award PIs. There is an average of 500 active awards each year, with 500 total PIs (1 per award) and an average of 35 scholars per award. PIs must report on each student receiving S-STEM scholarship support for each semester or quarter, depending on the system used by their institution, for an average of two responses per year per PI. Because of the nature of the project, PIs will have most of the data on scholars readily available and will need to spend an average of only 10 minutes per semester or quarter entering data on each scholar, for a total annual burden of approximately 6 hours per PI.

The burden estimate is outlined below:

| Respondent<br>Type | Estimated<br>Average Annual<br>No. of<br>Respondents | Estimated Average<br>Annual Burden<br>Hours Per<br>Respondent | Responses<br>Per Year | Estimated Annual<br>Burden Hour Total |
|--------------------|--|---|-----------------------|---------------------------------------|
| PIs                | 500  | 6   | 2                     | 6,000                                 |
| Total              | 500  |   |                       | 6,000                                 |

### S-STEM: Hour Burden Estimates by Each Form and Aggregate Hour Burdens

There is only one form. As mentioned above, respondents will be project PIs. The estimated total annual response burden is 6,000 hours. Burden is minimized by the fact that the Web-based screens request data in simple data entry fields, including radio buttons, dropdown menus, and text boxes, so little if any time is required for familiarization with the system. In addition, respondents can use an offline version of the survey to upload their data, allowing them to sort their data by student or semester and cut and paste repeating data. The annual burden by form was calculated as follows:

| Form Type                   | Respondent<br>Type | No. of Respondents | Burden Hours<br>Per<br>Respondent | Responses Per<br>Year | Total Burden<br>Hours |
|-----------------------------|--------------------|--------------------|-----------------------------------|-----------------------|-----------------------|
| S-STEM data collection form | PIs                | 500                | 6                                 | 2                     | 6,000                 |
| Total                       |                    | 500                |                                   |                       | 6,000                 |

#### S-STEM: Estimates of Annualized Cost to Respondents for the Hour Burdens

The overall annualized cost to the respondents is estimated to be \$246,000. The following table shows the annualized estimates of costs to PI respondents, who are generally university professors. This estimated hourly rate is based on a report from the American Association of University Professors, "Annual Report on the Economic Status of the Profession, 2011-12," *Academe*, March–April 2012, Survey Report Table 4. According to this report, the average salary of an associate professor across all types of doctoral-granting institutions (public, private-independent, religiously affiliated) was \$86,319. When divided by the number of standard annual work hours (2,080), this calculates to approximately \$41 per hour.

| Type of Respondent | No. of<br>Respondents | Burden Hours<br>Per<br>Respondent | Responses | Average<br>Hourly Rate | Estimated<br>Annual Cost |
|--------------------|-----------------------|-----------------------------------|-----------|------------------------|--------------------------|
| PIs                | 500                   | 6                                 | 2         | \$41                   | \$246,000                |
| Total              | 500                   |                                   |           |                        | \$246,000                |

#### S-STEM: Estimates of Costs to the Federal Government

Computing the annualized cost to NSF for the S-STEM data collection was done by taking the budgets for three years and calculating the costs for each of the following operational activities involved in producing, maintaining, and conducting the S-STEM data collection:

| Operational Activities  | <b>Cost Over Three Years</b> |
|---|------------------------------|
| System Development (includes initial development of the database and Web-based application, and later changes requested by the program, e.g., increased reporting tools, additional validations)  | \$534,377                    |
| System Maintenance, Updates, and Technical Support (the system requires updates each year before opening the collection; maintenance is required to keep the system current with technology, e.g., database servers, operating systems)                         | \$267,188                    |
| Data Collection Opening and Support (e.g., online and telephone support to respondents and contacting respondents to encourage completion of the questions), Reporting (as defined by DUE), and Followup Activities (e.g., providing data to other consultants) | \$322,853                    |
| Three-Year Total for All Operational Activities   | \$1,124,418                  |

The annualized cost was computed as one-third of the total three-year costs; thus, the annualized cost to NSF for the STEP data collection is \$374,806.

## **S-STEM:** Questions

| Award Details and Program Activities               |
|--|
| Award Details from FastLane                        |
| -Award ID Number <sup>4</sup>                      |
| -Principal Investigator (PI) Name <sup>4</sup>     |
| -PI E-mail Address <sup>4</sup>                    |
| -PI Phone Number <sup>4</sup>                      |
| -Institution Name <sup>4</sup>                     |
| -Award Title <sup>4</sup>                          |
| -Award Start Date <sup>4</sup>                     |
| -Award Expiration Date <sup>4</sup>                |
| Alternate Contact Information                      |
| Alternate Contact Name                             |
| Alternate Contact E-mail Address                   |
| Alternate Contact Phone Number                     |
| Academic Schedule                                  |
| Academic Term                                      |
| Select one.  |
| -Semesters   |
| -Quarters  |
| -Trimesters  |
| Program Schedule                                   |
| Expected/Actual First Scholarship Year             |
| Expected/Actual First Scholarship Semester/Quarter |
| Select one.  |
| -Winter  |
| -Spring  |
| -Summer  |
| -Fall  |
| Expected/Actual Final Scholarship Year             |
| Expected/Actual Final Scholarship Semester/Quarter |
| Select one.  |
| -Winter  |
| -Spring  |
| -Summer  |
| -Fall  |

**Program Activities** 

| Program Activities                         |
|--|
| Select one or more.                        |
| -Academic Support Services                 |
| -Career Counseling/Job Placement           |
| -Community Building                        |
| -Field Trips                               |
| -Internships                               |
| -Meetings/Conferences                      |
| -Mentoring                                 |
| -Recruitment                               |
| -Research Opportunities                    |
| -Seminars                                  |
| -Other (please describe)                   |
| -None                                      |
| Student Demographics                       |
| Student Details                            |
| Name: First, Middle Initial, Last          |
| E-mail Address                             |
| Degree Program                             |
| Select one.                                |
| -Associate's                               |
| -Bachelor's                                |
| -Master's                                  |
| -Doctorate                                 |
| First S-STEM Year                          |
| First S-STEM Semester/Quarter              |
| Select one.                                |
| -Winter                                    |
| -Spring                                    |
| -Summer                                    |
| -Fall                                      |
| Career Goal                                |
| Student Demographics                       |
| Date of Birth:                             |
| mm/dd/yyyy                                 |
| Gender                                     |
| Select one.                                |
| -Male                                      |
| -Female                                    |
| -Not Reported or Unknown                   |
| Race                                       |
| Select one or more.                        |
| -American Indian or Alaska Native          |
| -Asian                                     |
| -Black or African American                 |
| -Native Hawaiian or other Pacific Islander |
| -White                                     |
| -Not Reported or Unknown                   |

#### Ethnicity

Select one.

- -Hispanic or Latino
- -Not Hispanic or Latino
- -Not Reported or Unknown

#### Disability

Select "Yes" if any of the following apply:

- Deaf or serious difficulty hearing
- Blind or serious difficulty seeing even when wearing glasses
- Serious difficulty walking or climbing stairs
- Other serious disability related to a physical, mental, or emotional condition
- -Yes
- -No
- -Do not wish to provide

### **Student Address – Permanent Residence**

- -Address Line 1
- -Address Line 2
- -City
- -State
- -Zip Code/Postal Code

#### Student Address - School Residence

- -Address Line 1
- -Address Line 2
- -City
- -State
- -Zip Code/Postal Code

#### **Semester/Quarter Details**

Cumulative GPA

S-STEM Scholarship Amount

| Intended Major                |
|-------------------------------|
| Select one.                   |
| -Astronomy                    |
| -Biological Sciences          |
| -Biology                      |
| -Biotechnology                |
| -Chemistry                    |
| -Computer Information Science |
| -Computer Science             |
| -Computer                     |
| -Engineering-Aerospace        |
| -Engineering-Biological       |
| -Engineering-Biomedical       |
| -Engineering-Chemical         |
| -Engineering-Civil            |
| -Engineering-Computer         |
| -Engineering-Electrical       |
| -Engineering-Environmental    |
| -Engineering-Industrial       |
| -Engineering-Mechanical       |
| -Engineering-Nuclear          |
| -Engineering-Petroleum        |
| -Engineering-Technology       |
| -Engineering                  |
| -Environmental Sciences       |
| -Geosciences                  |
| -Materials Science            |
| -Mathematical Sciences        |
| -Mathematics                  |
| -Physical Sciences            |
| -Physics                      |
| -Technology–Chemical          |
| -Technology-Computer          |
| -Technology-Information       |
| -Technology–Manufacturing     |
| -Technology                   |
| -Other (Please describe)      |
| Class                         |
| Select one.                   |
| -Freshman                     |
| -Sophomore                    |
| -Junior                       |
| -Senior                       |
| -Graduate Student             |
| STEM-Related Internship       |
| Select one.                   |
| -Paid                         |
| -Unpaid                       |
| -None                         |
| Employment Hours/Week         |

#### Activities

Select one or more.

- -Academic Support Services
- -Career Counseling/Job Placement
- -Community Building
- -Field Trips
- -Internships
- -Meetings/Conferences
- -Mentoring
- -Recruitment
- -Research Opportunities
- -Seminars
- -Other (please describe)
- -None

#### **Student Status:**

Select one.

- -Active
- -Graduated
- -Transferred
- -Leave of Absence
- -Left Program
- -Left Program Switched to a non-STEM major
- -Left Program No longer full-time
- -Left Program No longer financially eligible
- -Left Program Poor academic performance
- -Left Program Received maximum scholarship funding
- -Left Program Transferred to a different S-STEM award
- -Left Program Completed the S-STEM program

## **Follow-Up Questions**

| Student is Pursuing Further STEM Education: |
|---|
| -Yes  |
| -Intended Major                             |
| Select one.                                 |
| -Astronomy                                  |
| -Biological Sciences                        |
| -Biology                                    |
| -Biotechnology                              |
| -Chemistry                                  |
| -Computer Information Science               |
| -Computer Science                           |
| -Computer                                   |
| -Engineering-Aerospace                      |
| -Engineering-Biological                     |
| -Engineering-Biomedical                     |
| -Engineering-Chemical                       |
| -Engineering-Civil                          |
| -Engineering-Computer                       |
| -Engineering-Electrical                     |
| -Engineering-Environmental                  |
| -Engineering-Industrial                     |
| -Engineering–Mechanical                     |
| -Engineering-Nuclear                        |
| -Engineering-Petroleum                      |
| -Engineering-Technology                     |
| -Engineering                                |
| -Environmental Sciences                     |
| -Geosciences                                |
| -Materials Science                          |
| -Mathematical Sciences                      |
| -Mathematics                                |
| -Physical Sciences                          |
| -Physics                                    |
| -Technology–Chemical                        |
| -Technology-Computer                        |
| -Technology—Information                     |
| -Technology–Manufacturing                   |
| -Technology                                 |
| -Other (Please describe)                    |
|   |
| -No   |
| Student is Working in STEM Field:           |
| -Yes  |
| -Company Name                               |
| -Nature of Job                              |
| -No   |