

IMPORTANT INFORMATION AND REVISION NOTES

1. The Application deadline has changed. Applications are due on September 1, 2020 by 5pm ET.
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1. INTRODUCTION

In an era of phenomenal discoveries in chemical sciences and related fields, our nation is faced with the challenge of producing a generation of diverse scientific leaders who can tackle 21st century challenges. Underrepresented minority¹ (URM) students now make up a third of the college-age U.S. citizens, yet they earn about 18% of U.S. chemistry Bachelor's degrees and about 11% of U.S. chemistry PhDs. Graduation data show that the current paradigm of moving students from undergraduate to graduate education fails to include many URM students.

The [American Chemical Society Bridge Program \(ACS-BP\)](#) is an effort to increase the number of chemical science PhDs awarded to URM students. As part of a national effort, the [Inclusive Graduate Education Network \(IGEN\)](#), ACS-BP is doing this by creating sustainable transition (bridge) programs and a national network of doctoral granting institutions that provide substantial mentoring for students to successfully complete PhD programs. The ACS-BP is modelled after the successful [American Physical Society \(APS\) Bridge Program](#).

The ACS-BP incorporates practices from programs that have strong evidence of success in supporting URM students. The ACS-BP will also establish links between minority-serving undergraduate institutions and doctoral-granting institutions through research activities, collaboration, and personal contacts. Since many of today's doctoral students will become tomorrow's academic, industrial and government leaders, educating more URM PhDs will have a multiplicative effect in educating and inspiring students at all stages in the system and will help address persistent disparities.

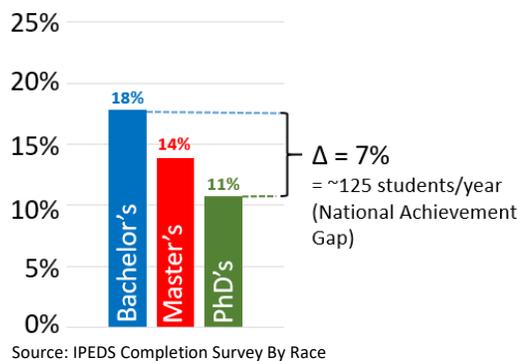
The ACS-BP mission is to strengthen the chemical sciences in the United States by increasing the number of underrepresented minority students who receive doctoral degrees in chemical sciences. The project has the following goals:

¹ The project defines underrepresented minorities as African American, Hispanic American, and Native American

ACS Bridge Site Request For Proposals (2020/2021)

1. Increase, within ten years, the fraction of chemical science PhDs awarded to *underrepresented minority* students to match the fraction of chemical science Bachelor's degrees granted to these groups
2. Develop, evaluate, and document sustainable model bridging experiences that improve the access to and culture of graduate education for *all* students, with emphasis on those underrepresented in doctoral programs in chemical sciences
3. Promote and disseminate successful program components to the chemical science community

Degrees to Underrepresented Minorities in Chemistry (5-yr average 2013-2017)



The ACS Bridge Program has support from the National Science Foundation through grant NSF-1834545, the Genentech Foundation, and through the American Chemical Society. More information about the program is available at www.acs.org/bridge.

2. PROGRAM DESCRIPTION

To accomplish the goals of the program, the project is funding a set of *Bridge Sites*; these sites will host students (*ACS Bridge Fellows*). An ACS Bridge Fellow is a student who would benefit from additional preparation to significantly increase their chances of gaining admission into a chemical sciences doctoral program. The Bridge Fellows spend a period of 1-2 years after their undergraduate studies enhancing their academic and research skills. This request for proposals (RFP) document provides guidelines by which institutions can apply to become Bridge Sites, and the criteria used to select these institutions.

Bridge Sites provide research experiences, advanced coursework, mentoring, progress monitoring, and coaching to help students prepare a competitive application for a doctoral program. Bridge Sites must devise a program that prepares students to apply to and be competitive for a doctoral program in the chemical sciences. In the APS Bridge Program, two approaches that have been successfully implemented include a *post-Baccalaureate* model² where students spend 1-2 years engaging in graduate level research, taking advanced undergraduate or entry-level graduate courses and prepare their application for graduate school, but do not receive a degree, and a *Transitional Master's* model where students receive a Master's degree after completion of specified requirements as well as activities similar to the post-Baccalaureate model. Any program should be tailored to fit the institutional context and must have a plan for sustainability beyond ACS funding. Success and future funding will be contingent upon the acceptance rate of Bridge Fellows into doctoral programs, and a documented increase in the number of URM students who achieve this goal. Examples of existing bridge programs in chemical sciences can be found at www.acs.org/bridge.³

The ACS-BP will undertake significant effort to recruit prospective Bridge Fellows from across the country. Each Bridge Site will have access to a common set of student applications. Each site can also recruit students directly; however, ACS-BP funded students must be drawn from ACS student applications. *The Bridge Site is responsible for admitting students.*

3. AWARDS

We will fund one or two Bridge Sites to begin activities in Summer 2021; the Bridge Sites will start reviewing student applications in April 2021. Funding includes a flat rate payment of \$25,000 per Bridge Fellow for stipend and benefits. Up to two Bridge Fellows can be funded per year. A Bridge Site can receive funding for up to three years. During the three-year period, the Bridge Site receives \$10,000 per year for institutional support to help operate the program. Three-year support of a site for two new students per year could then total \$180,000 (6 students x \$25,000/student + \$10,000 /yr.).⁴ ACS will also support travel for the site leadership and students to ACS-BP events, as well as travel for the Bridge Fellows to attend one academic meeting or conference during their tenure as a Bridge Fellow. Conference travel is not mandatory, and should be guided by the student's mentors. Conferences should be of a professional nature to allow the student to present research, or to better understand the nature of professional networking inherent to professional meetings. ACS places no restrictions on the type of meeting students may attend although ACS meetings are encouraged, and registration costs for

² For the post-Baccalaureate model, it is typical that the student is hired as a university staff member (research assistant) and may therefore take classes for free, depending on university policies.

³ See <https://www.acs.org/content/acs/en/education/students/graduate/bridge-project/institutions/affiliated-departments.html> for more information on existing bridge programs in chemistry and chemical engineering.

⁴ Bridge Site awards will only encompass the costs for student and institutional support and will include up to \$180,000 plus travel for three years.

students are often significantly lower. Wherever possible, students and their mentors should seek to minimize costs. Reasonable travel expenses can be included above that requested for student stipend and institutional support. Travel funds cannot be repurposed within the budget.

4. ELIGIBILITY

4.1 Eligible Institutions

The Bridge Site must be a university or college that offers a Master's or Doctoral degree in the chemical sciences (chemistry or chemical engineering), and be located and accredited in the United States or (including Puerto Rico). The institution must have active research programs readily available to Bridge Fellows throughout the academic year.

4.2 Site Leader Eligibility

The site leader must be a tenured or tenure-track faculty member in the chemical science department with strong backing from the chair and university administration. The preference is for a site leader who is a tenured faculty member and has significant experience working with students from diverse backgrounds.

5. PROPOSALS

Institutions that would like to be considered for Bridge Site support are required to submit a pre-proposal by **September 1, 2020 at 5 p.m. ET**. All who submit a pre-proposal can expect a response by early October. A small number of selected institutions will be invited to submit a full proposal by **November 2, 2020 at 5 p.m. ET**.

Text should be single-spaced, written in Times 12-point font or larger, with at least 1-inch margins. Proposals must be sent as a single PDF document (as an email attachment, or for larger files to a "Dropbox" folder by prior arrangement) to Joerg Schlatterer at bridge@acs.org (Subject: Pre-proposal – Bridge Program). **Late proposals will not be accepted.**

There will be a webinar describing the project and the RFP process **on June 18, 2020 at 4:00 p.m. ET**. Details will be available on www.acs.org/bridge. Questions and inquiries about consultation are encouraged during the proposal writing process. Inquiries can be directed to bridge@acs.org.

5.1 Pre-proposal

Pre-proposals are limited to three pages. Pre-proposals that exceed the page limit will not be read beyond the stated page limit. While sustainability and institutional support should be addressed, actual letters of support will not be accepted. The pre-proposal may not contain appendices or attachments beyond the three-page limit.

If your institution would like to be considered for Bridge Site support, please send a document that includes the following information as appropriate:

- **Project overview.** Describe the program you would develop or modify to prepare students for successful acceptance into a doctoral program.
- **Project goals.** Include the number of students you intend to admit into the program on an annual basis, the time they will spend in the program, and your rationale for why they will be successful in transitioning into a doctoral program (at any institution, including your own, if you have a PhD program).
- **Infrastructure elements.** Briefly describe each of the points below as it relates to your department:

ACS Bridge Site Request For Proposals (2020/2021)

- **Setting.** Briefly describe the institution, the chemical science department (including highest degree awarded), and the student population.
- **Data table.** Provide a data table with the following:
 - Number of graduates with Bachelor's, Master's, and PhD (if applicable) for each of the last 3 years.
 - Number of URM graduates with Bachelor's, Master's, and PhD (if applicable) for each of the last 3 years.
- **Racial/Ethnic Diversity.** List existing programs/efforts in place (at the university and departmental levels). Describe policies in place or under consideration that might impact the racial/ethnic diversity in your department, and the department's expressed concern for improving racial/ethnic diversity at various levels. Where relevant, discuss any perceived challenges to recruitment/retention of URM students and how the department has mitigated (or plans to mitigate) these challenges.
- **Project team.** List key faculty and staff who will help implement the project and their primary responsibilities.
- **Key components.** Broadly outline a plan of action for achieving the stated goals, addressing ACS-BP key program components:⁵
 - Admission decisions (how you will decide which students are invited to become Bridge Fellows)
 - Financial support (stipend and health benefits)
 - Mentoring (regular interaction with students to ensure their success, communication between various mentors and advisors)
 - Community (initial induction into the program, activities for socialization or acclimating to the local culture)
 - Coursework (advising to select appropriate chemical science courses, other courses including ESL classes if needed)
 - Research (research areas, capacity for incorporating students into existing groups, matching of students with advisors)
 - Progress monitoring (regular inquiries with instructors on how students are progressing in coursework and research, along with plans for providing tutoring or other interventions as needed)
 - Application coaching (GRE preparation, improving application writing, choosing schools)
 - Sustainability (how will the programs be sustained beyond the period of ACS funding)
- **Budget.** Provide a brief budget summary.

5.2 Full Proposal

The full proposal format is similar to a standard NSF proposal. Review criteria listed below indicate how the proposals will be reviewed.

5.2.1 Project Summary

Include a one-page project summary stating the goals and summarizing the project, suitable for the web.

5.2.2 Project Description

⁵ See www.acs.org/bridge for more information on the ACS Bridge Program key components

ACS Bridge Site Request For Proposals (2020/2021)

The project narrative should be a maximum of 15 pages. The following elements must be included and clearly identified in the Project Description section. If your project will not explicitly implement a component, provide a rationale or explain how its underlying goals are addressed in other ways. Clearly describe the following in the narrative:

- **Project overview.** Describe in detail the type of program you would develop or modify to prepare students, for example, post-Baccalaureate or transitional Master's degree.
- **Project goals.** Describe in detail the project goals during the ACS-BP funding period and beyond
 - Number of students your department intends to admit into the program annually (if your department already has a Master's program, include a description of how you will demonstrate an increase through program funding)
 - Time that students would spend in the program including when the students would begin at your institution
 - Rationale for why the students will be successful in transitioning into a doctoral program (at any institution, including your own, if you have a PhD program)
 - Description of how you will demonstrate an increase of URM students transitioning into doctoral programs, beyond any that you already educate
- **Infrastructure elements.** Describe in detail each of the points below as it relates to your department.
 - **Institution profile.** Briefly describe size, type of institution, student demographics and the institution setting.
 - **Chemical science department profile.** Provide the following information:
 - Number of graduates with Bachelor's, Master's, and PhD (if applicable) for each of the last three years
 - Number of URM graduates with Bachelor's, Master's, and PhD (if applicable) for each of the last three years
 - A description of diversity among the faculty members
 - **Project team.** List key faculty and staff who will implement the project and their roles and responsibilities.
 - **Diversity programs.** Describe existing program(s) to increase diversity implemented at the department level, graduate school level, and institution wide.
 - **Graduate student organizations.** Describe activities of graduate students groups, their involvement in department committees, and the role these organizations might play in the Bridge Fellows' experience.
 - Description of institutional resources that support the mental well-being of students
 - **Synergistic activities.** Describe existing programs or initiatives that will have a significant interaction with ACS Bridge Program efforts. Outline the nature of the interactions. Examples of such programs that could exist at your institution may include the Alliance for Graduate Education and the Professorate, minority student organizations, etc.
 - **Sustainability.** Describe how program changes brought by the Bridge Program will become standard practice and how support for program efforts will be continued after funding ends. How will university administration be kept informed about the project?
 - **Assessment.** How will your institution measure success with respect to stated goals, and use results to improve diversity and inclusion?

ACS Bridge Site Request For Proposals (2020/2021)

- **Key components.** Describe in detail a plan of action to achieve the stated goals, addressing the ACS-BP key program components:⁶
 - **Admissions.** Describe admissions policies, and how the department will identify Bridge Fellows.
 - **Financial support.** Describe how you will support the students financially. Include stipends and any other benefits they will receive. How much is tuition, and how will it be paid?
 - **Mentoring.** Students in successful bridge programs have multiple mentors (research advisor, program lead, peer mentors, etc.). Describe the roles that each person will play in mentoring, and how they will communicate with each other to provide appropriate interventions if needed. Describe, if any, what mentor training experience the department has participated in.
 - **IDP.** Discuss the implementation of individual development plans (IDPs) for graduate students.
 - **Induction.** How will you support students at the beginning of the program? What steps will you take to ensure students fit into the department? Where will students have an office, and how will this impact the way in which they are included in the department's academic and social circles? This could also include a description of how you will match students with different mentors. What steps will be taken to assist students in relocating and acquiring housing? Will students be provided on-campus housing if available?
 - **Coursework/Advising.** How will you advise students on coursework they should take to progress toward a competitive admissions package into a doctoral program? This may include courses in the chemical sciences or other courses relevant to improving the student's chances of admission. How will students who are accepted, but lack some key undergraduate preparation be advised?
 - **Research.** Describe how students will be immersed into research and how the pairing between student and research mentor will occur. How will the research advisor interact with the student's other mentors?
 - **Monitoring.** How will you track student progress and ensure they successfully transition into a doctoral program? What interventions will you be able to provide and how will decisions be made to do this? What are the requirements for becoming a PhD candidate? What is the timeline? How many chances will a student have to pass any exam? How and when will you intervene if problems arise?
 - **Graduate school application.** How will you help students prepare an admission package for a doctoral program? How will you advise the student in selecting appropriate schools in which to apply? Include activities such as GRE preparation, writing a personal or research statement, preparing a CV, etc.

5.2.3 Additional Proposal Sections

There is no page limit for the additional sections listed below, and none of these sections will count toward the page limit for the project narrative.

- **References.** References should be included in a separate section from the project description.
 - **Hyperlinks.** Will only be accepted when linked to a reference page and not additional pages detailing the proposal.
- **Biographical sketches.** Provide an NSF-style, two-page CV for senior members of your project team listed in the project narrative.

⁶ See www.acs.org/bridge for more information on the ACS Bridge Program key components

ACS Bridge Site Request For Proposals (2020/2021)

- **Current and pending support.** If the proposed budget includes salary offsets, provide an NSF-style document listing current and pending support for anyone receiving support.
- **Letters of support.** Letters of support should include specific commitments of resources or other contributions. Letters that offer only endorsement rather than actual support are discouraged.

5.2.4 Budget

An NSF-style budget and budget justification is required with the full proposal. Include a budget for each project year and a summary budget for the entire project.

- **Fringe.** The fringe rate on salaries is limited to the institutional fringe rate or 33%, whichever is smaller.
- **Travel.** ACS will support travel for the site leadership and students to IGEN annual meeting, as well as travel for the Bridge Fellows to attend one scientific conference where they can present their research. Conference travel is not mandatory, and should be guided by a student's mentors. Conferences should be of a professional nature to allow the student to present research, or to better understand the nature of professional networking inherent to professional meetings. ACS places no restrictions on the type of meeting that may be attended although ACS meetings are encouraged, and registration costs for students are often significantly lower. Wherever possible, students and their mentors should seek to minimize costs. Reasonable travel expenses can be requested in addition to the amount requested for student stipend and institutional support. Travel funds cannot be repurposed within the budget.
- **Indirect cost limitations.** No indirect costs are allowed on the Bridge Fellow stipends or participant support. Indirect costs should reflect the institutions negotiated rate.
- **Cost sharing.** Cost sharing is not required, however, we anticipate successful proposals will indicate significant matching funds and in-kind contributions. Reviewers typically interpret these resources as demonstrating commitment by the institution to a sustainable program. We ask that you estimate and summarize the value of these funds in a paragraph, but it is not required in the budget calculations.

6. PROPOSAL REVIEW

A panel with members both external and internal to the project will review full proposals shortly after they are submitted. The ACS-BP may elect to visit potential sites prior to committing funds. The review panel will consider the RFP and ACS-BP project goals when reviewing proposals. Written reviews will be returned for each submitted full proposal. The three page pre-proposals will not receive a written review. Feedback on the initial proposal may be obtained by contacting the American Chemical Society at bridge@acs.org. Proposals are not required to specifically address the NSF criteria of Intellectual Merit and Broader Impacts,⁷ but reviewers will treat proposals in much the same way they evaluate typical NSF proposals.

7. AWARD ADMINISTRATION

Institutions will be expected to participate in project activities described below:

⁷ See <http://www.nsf.gov/pubs/gpg/broaderimpacts.pdf> for more information on NSF criteria of intellectual merit and broader impacts

7.1 Communication

Each institution will be asked to designate one person as the primary point of contact, and the ACS-BP will communicate with this person on all project matters.

7.2 Sub-award Agreement

The ACS-BP will negotiate an institution-specific agreement with each supported Bridge Site. The agreement will include a detailed list of activities to be carried out by faculty and staff during the project year (August 1 to July 31). The agreement will also include a budget for the project year.

7.3 Site visits

The ACS-BP will conduct site visits once each year. The visit will last 1 to 1.5 days and will include discussions with faculty, students, administrators and staff. The ACS-BP will write up a synopsis of the visit that will be sent to the site, but it will not be published by the project. This synopsis is intended to provide feedback to the site on project activities and suggestions for synergistic activities. The site will be given an opportunity to comment on the validity and accuracy of the report before it is finalized. Site visits may include members from other Bridge Sites, selected ACS Committees, IGEN partner organizations, or from the larger coalition of ACS Bridge Program member institutions committed to increasing diversity in chemical sciences graduate education. Individuals from your institution may also be asked to take part in site visits to other institutions where there seems to be a mutual benefit for such a visit.

7.4 Site leadership

The faculty leader from each site is expected to participate in the ACS Bridge Program annual project meeting. The site leaders will meet monthly via videoconference and in person once a year at the annual ACS Bridge Program meeting. The site leader is expected to attend this meeting annually during project funding. The purpose of this group is to ensure smooth operation of the project, provide input on project policies, share ideas, and help spread knowledge of activities that encourage participation of underrepresented minorities in chemical science graduate education.

7.5 Annual reports

Each site will be required to compile an annual report that will be placed on the ACS Bridge Program website to inform the broader community of your progress and activities. We have constructed a template for this report and will assist each site in making their report web-compatible.

7.6 Assessment

Data will be collected, annually, from each site to help with local assessment of progress and to characterize the project's success as a whole. The project will expect the following from each institution:

- Tracking of all Bridge Fellows throughout their time from admission in the Bridge Program through receiving their PhD. Data gathered while at the Bridge Site should include demographics, contact information (temporary and permanent), complete transcripts, complete Bridge Site admission package, and other academic progress indicators (passing various entrance or progress requirements, publications, presentations, etc.). Data gathered after the student completes the program at the Bridge Site should include graduate program status, and contact information.
- Participation in project data gathering including on-line and telephone surveys of lead faculty (site leader, student's mentors and research advisor).
- Student agreement: We require a signed agreement with every student supported by the ACS-BP. This covers their agreement for us to gather data from and about them, a statement of their

ACS Bridge Site Request For Proposals (2020/2021)

intention to complete the program, and their agreement to comply with our assessment efforts. The ACS-BP and the Bridge Site will collect the agreements from the students. If you are able to support students beyond the ones funded by the project, we would appreciate gathering similar data from these students.

7.7 Publications

Each site is required to author at least one written publication beyond the annual report for dissemination to a broader audience based on their experiences and/or program elements for publication. Sites should consider how they structure data gathering and documentation efforts in such a way as to make this a project outcome.