The Bridge Program provides a two-year research, academic, and mentoring experience for underrepresented scholars interested in pursuing a Ph.D. in STEM.

Visit bit.ly/cubridge for more information.

**To Apply!!!**

Applications available

12/19/22 - 2/17/23

bit.ly/cubridge_application

**Want to learn more?**

Sign up for an information session.

bit.ly/cubridgeinfo23

**Application Components**

- Cover letter
- Resume or curriculum vitae
- Statement of intent
- Official transcript(s)
- Two letters of recommendation

**Program Eligibility**

Bridge scholars must have:

- A four-year degree from an accredited college or university
- A minimum GPA of 2.7 on a 4.0 scale
- A desire to apply to Ph.D. programs after completing the Bridge Program
- U.S. citizenship or permanent residence status

**STEM Disciplines**

The Bridge Program accepts applications from students interested in the following disciplines:

- Astronomy
- Biological Sciences
- Chemistry
- Earth, Environmental, & Climate Sciences
- Economics
- Engineering*
- Mathematics
- Physics
- Psychology
- Statistics

*Engineering disciplines include applied physics & applied mathematics, biomedical engineering, chemical engineering, civil engineering, computer science, earth & environmental engineering, industrial engineering & operations research, and mechanical engineering.

Kwame Osei-Sarfo, Ph.D.
cubridgetophd@columbia.edu

bit.ly/cubridge

@cubridgephd
Two Years in the Life of a Bridge Scholar

<table>
<thead>
<tr>
<th>Application</th>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec - Feb</td>
<td>May - Jun</td>
<td>Jun - Aug</td>
</tr>
<tr>
<td>May - Jun</td>
<td>Jun - Aug</td>
<td>Aug - May</td>
</tr>
<tr>
<td>Jun - Aug</td>
<td>Aug - May</td>
<td>Jun - Aug</td>
</tr>
<tr>
<td>Aug - May</td>
<td>Jun - Aug</td>
<td>Aug - Dec</td>
</tr>
<tr>
<td>Jun - Aug</td>
<td>Aug - Dec</td>
<td>Jan - May</td>
</tr>
<tr>
<td>Aug - Dec</td>
<td>Jan - May</td>
<td>Jun - Jul</td>
</tr>
<tr>
<td>Jan - May</td>
<td>Jun - Jul</td>
<td>Complete research, Symposium, Graduation</td>
</tr>
</tbody>
</table>

- Cohort selection
- Advisor matching
- Research, Courses, Bridge events
- Research, Symposium, GRE preparation
- Research, Courses, Graduate applications
- Research, Courses, Bridge events
- Complete research, Symposium, Graduation

Bridge Program's Perks
- Two-year STEM research experience
- Academic & professional development
- Individual advising for graduate school preparation
- General GRE Test preparation
- $1500 education stipend
  - $2000 for scholars in economics

Any Questions?
bit.ly/cubridge_inquiry

Learn more about becoming a Bridge scholar!

- 10 - 12 Participants per cohort
- $40,600* Yearly salary
  - Economics scholars will receive $52,500/yr
- 1 - 2 Undergraduate and/or graduate courses per semester
- ~88% Graduate school acceptance rate

Columbia University Office of the Vice Provost for Faculty Advancement
Columbia Engineering The Fu Foundation School of Engineering and Applied Science
Office of Graduate Student Affairs
500 West 120 Street
1220 Mudd, M.C. 4708
New York, NY 10027

10 - 12 Participants per cohort
$40,600* Yearly salary
1 - 2 Undergraduate and/or graduate courses per semester
~88% Graduate school acceptance rate

10 - 12 Participants per cohort
$40,600* Yearly salary
1 - 2 Undergraduate and/or graduate courses per semester
~88% Graduate school acceptance rate

10 - 12 Participants per cohort
$40,600* Yearly salary
1 - 2 Undergraduate and/or graduate courses per semester
~88% Graduate school acceptance rate

10 - 12 Participants per cohort
$40,600* Yearly salary
1 - 2 Undergraduate and/or graduate courses per semester
~88% Graduate school acceptance rate

10 - 12 Participants per cohort
$40,600* Yearly salary
1 - 2 Undergraduate and/or graduate courses per semester
~88% Graduate school acceptance rate