COLUMBIA UNIVERSITY Bridge to the Ph.D. Program in STEM

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 are open until **Feb. 15, 2022** bit.ly/CUBridge app





Sign up for an information session. bit.ly/cubridgeinfo22





- 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 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.





BRIDGE TO THE PH.D. PROGRAM IN STEM

Learn more about becoming a Bridge scholar!







- 12 10

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

Two Years in the Life of a Bridge Scholar Application Year 1 Year 2

May - Jun | Jun - Aug

Aug - May Jun - Aug

GRE

Aug - Dec

Research. Courses, Graduate applications Bridge events

Jan - May

Jun - Jul

Complete research, Research. Symposium, Courses. Graduation

Applications open

Dec - Feb

Cohort selection

Advisor matching

Research. Courses. Bridge events

Research. Symposium, preparation

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





