Beyond the Summer Bridge Program

The Bridge Program continues to provide enriching opportunities for its students after the summer program has ended.

Summer Bridge Program

The 5-week summer component of the Bridge Program is tailored to high-achieving incoming engineering freshmen students.

Academic Year Bridge

During students’ freshman year, they receive academic advising, early exposure to internships, and opportunities for on-campus research.

Sophomore Year and Beyond

The Bridge Program supports students in locating summer internships, placement in research programs, mentoring, and assistance with scholarship, study abroad, and graduate school applications.

Questions? Contact us!

LSAMP Summer Bridge Program
Center for Minorities in Science and Engineering
1131 Glenn L. Martin Hall
College Park, MD 20742

Ms. Michelle Udeli
LSAMP Program Coordinator
301-405-8106
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cmse.umd.edu/bridge

DISCLAIMER:
The LSAMP Bridge Program for Scientists and Engineers is subject to available funding from the National Science Foundation (NSF).
Who is eligible to apply?

To be eligible, students MUST:

- Show evidence of superior academic excellence
- Be an incoming freshman admitted into the A. James Clark School of Engineering
- Confirm attendance to UMD by May 1, 2017
- Able to live on campus for five weeks during the program
- Fully participate in all program activities
- Agree to not work during the program
- Commit to registering for “Bridge 1st Year Transition” course for the Fall 2017/Spring 2018

How do I apply?

To apply, go to cmse.umd.edu/bridge, download and complete an application form.

Complete applications include:

1. An application form
2. Two essays
3. Citizenship Documentation
4. Resume
5. Teacher recommendation

Cost

The Summer Bridge Program covers tuition, student fees, textbooks, housing, and most meals.

Students and parents will be responsible for all other meals. A program fee of $450 will be required for all accepted students.

What is Summer Bridge?

It’s a 5-week residential program for academically-talented freshmen students in all engineering disciplines.

What does it offer me?

- 4 credits towards your freshmen year
- An extensive campus orientation
- Career exploration, field trips, and visits to local technical companies
- Math and Chemistry workshops
- Guaranteed placement into STEM courses
- Lifelong connections with other fun and intelligent freshmen students

Apply now!

Space is limited.