



BRIDGE Website



SCAN OR CODE

TO LEARN MORE

Find us on social media



Contact Us

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Student Organizations



Program Collaborators



HEALTH CAREER OPPORTUNITY PROGRAMS

Our collaborators provide curated content and financial support for students in the following majors:

- Health Sciences, Biomedical and Chemical Engineering majors interested in healthcare careers (UConn Health)
- Physics or Engineering Physics (UConn Physics Faculty)



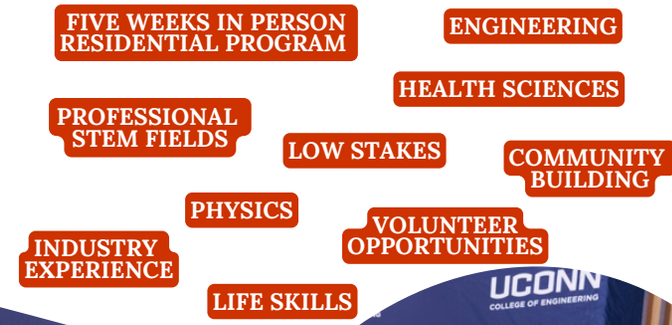
Time to build strong habits and a foundation for success in a low stakes environment

FIRST YEAR UCONN STUDENTS from all campuses are welcome to participate.

- CONN HARTFORD
- CONN STAMFORD
- CONN AVERY POINT
- CONN WATERBURY

BRIDGE is a STEM skill-building program designed to ease the transition from high school to college as well as support student development in STEM. We do this by providing

- intentional ways to close any gaps or barriers
- improve advocacy and access
- individualized support
- intentional programming
- community focused activities.



Student Experience

WEEK DAY CLASSES

WEDNESDAY
INDUSTRY TOURS

TEAM BUILDING
EVENTS

WEEKEND ACTIVITIES

CAMPUS TOURS

REVIEW SESSIONS

NEW LEARNING
EXPERIENCES

RESEARCH LAB TOURS

STUDY
SESSIONS

PROFESSIONAL
DEVELOPMENT
WORKSHOPS

MAJOR EXPLORATION

APPLY
NOW!

scan qr code for
program
application

DEADLINE:
MAY 1ST



Cost & Financial Aid

Program fee is \$1995 which covers:

- Room/Board
- Meals/Huskybucks
- Books and Access to computer labs
- and more

Financial aid is available to students based on a sliding scale. This tailors aid to each student's specific financial situation. We validate financial assistance using FAFSA, if you have any issues or want to discuss further please reach out to us.

Courses Offered

- Chemistry Foundations
- Accelerated Chemistry
- Pre-Calculus
- Calculus Foundations
- Accelerated Calculus
- Python Foundations
- Accelerated Python
- Biology



A World of Opportunities

If you opt in to this program, you'll have so much to learn and so much to gain.

- Earn **scholarships**
- Build a **community** of peers, mentors, alumni & industry connections
- **Internships & Career** Advancement
- **Networking & Professional** Development
- Public Speaking & **Leadership** Skills
- Resume Building Opportunities

Explore career opportunities within Engineering and STEM through weekly **Industry Tours**



Who is Eligible ?

- Students seeking additional support in Algebra, Pre-calculus, Calculus 1, Chemistry, Biology and/or Python (coding).
- First-generation students
- Students from high schools in Connecticut Alliance Districts or similar state programs/designations
- Students from technical high schools
- Students who participated in a TRIO program or similar programs
- Pell grant eligible students or student with significant financial needs
- Students who may be neurodiverse, or previously received 504 accommodations
- Students looking to build community (of peers/mentors) and a seamless transition to college.

