Who We Are

About VII

The Vergnano Institute for Inclusion is dedicated to increasing the number of underrepresented students in engineering and other STEM fields and runs a number of programs in an effort to work towards this goal. The Vergnano Institute for Inclusion programs are designed to facilitate the outreach, recruitment, retention, and overall success of all members of the School of Engineering community.

This one-day conference is meant for high school students to learn more about various STEM subjects. We're excited to host you!

Learn more at: inclusion.engr.uconn.edu

Follow VII!



@uconn_vii





Preparing for the Conference

Before You Arrive

You are already fully registered and accounted for! In the days leading up to the event, please check your email consistently for any event updates.

If you are comfortable with having your photo taken at the event, please have your parent/guardian complete <u>the Photo Consent Form</u>, available on the VII website, and email it to **anna.marie@uconn.edu**.

If you are not planning to come to the event, please email **<u>anna.marie@uconn.edu</u>** to let us know!

On The Day of The Event

The attire for the conference is casual, however we will be performing (very fun) science experiments in the afternoon. Please wear closed-toed shoes, long pants, and bring a method to tie back long hair or loose clothing. A backpack will help to carry event materials. If you own your own lab coat, bring that along as well! All necessary personal protective equipment (PPE) for the activities will be provided.

Preparing for the Conference

On The Day of The Event (Contd.)

You can be dropped off at Fairfield Way across from Gampel Pavilion (the huge dome on Hillside Road); volunteers will be able to direct you to McHugh Hall for the event check-in! Alternatively, parking is available at South Parking Garage (we will validate parking for those who need it; just bring your garage ticket with you to the event!) Signage will be placed to help you navigate to McHugh Hall.

While you're waiting for the event to begin, please check into our event by taking our entrance survey! (Don't worry, we won't give your data to anybody else!) You'll also be able to pick up a conference lanyard, name tag, and folder.

After the event is over, please take our exit survey! Links to both attendee surveys will be provided at the actual event.





Event Schedule

Time	Team Marsha	Team Sylvia	Team Major
08:30-9:00 AM	Participants arrive on campus		
09:00-10:00 AM	Breakfast, Check-In Survey (MCHU 102)		
10:00-10:30 AM	Cultural Centers	Greenhouse	MARS Laboratory
10:45-11:15 AM	Greenhouse	MARS Laboratory	Cultural Centers
11:30-12:00 PM	MARS Laboratory	Cultural Centers	Greenhouse
12:00-1:00 PM	Lunch (MCHU 102)		
1:00-2:00 PM	NRE	PSYCH	BME
2:00-3:00 PM	BME	NRE	PSYCH
3:00-4:00 PM	PSYCH	BME	NRE
4:00 PM	Sendoff, Check-Out Survey (MCHU 102)		

Morning Session: Campus Tours

- Cultural Center Tours: Student Union 4th floor
- MARS: Microbial Analysis, Resources, & Services Lab w/ Dr. Kendra Maas (ESB 309B)
- UConn Greenhouse: Plant Identification & Bug-Catching Activity

Afternoon Session: Presentations & Science Demonstrations

- NRE: Natural Resources and the Environment (EII 217)
- BME: Biomedical Engineering (UTEB 180)
- PSYCH: Psychology (Ell 321)

Entire Event

- All-gender restrooms will be available in all event spaces.
- MCHU 110 is a designated volunteer break area.
- MCHU 111 and Ell 320 are designated Quiet Rooms for event attendees.
- The entire event will take place on UConn's Storrs campus. Participants will NOT be driven off campus for any reason.
- In the case of an emergency, participants will be taken to the Urgent Care in Storrs Center and the participants' Emergency Contact will be notified immediately.

Event Map



The main event hub will be in McHugh Hall, Room 102.

Attendees can be dropped off at Fairfield Way across from Gampel Pavilion. Alternatively, parking is available at South Garage on campus (we will validate parking for those who need it; just bring your parking ticket with you when you leave the garage). Volunteers will be able to direct you towards McHugh Hall for the main event. We strongly encourage carpooling together with friends!



Catering Information

Our event will provide breakfast and lunch free of charge. Vegetarian, vegan, and gluten-free options will be provided at both meals.

Breakfast will be provided by UConn Catering. Nutritional information can be found at: **<u>dining.uconn.edu/nutrition/</u>**

Lunch will be provided by Jamaican Kitchen, a Black-owned business in Vernon, CT. More information can be found at: **jamaicankitchenct.com**





Covid-19 & Emergencies

COVID-19 Policies & Resources

The University of Connecticut is currently at a COVID-19 Alert Level of Yellow, meaning that it is not requiring masks for indoor events, nor is it requiring COVID-19 vaccinations for event attendees.

These policies can change at any given time. It is expected that you follow suit when new guidelines are released. Program staff will let you know.

We at the Vergnano Institute for Inclusion strongly recommend that attendees wear masks during the event out of courtesy for folks who may be (or who live in close contact with those who are) immunocompromised, disabled, or elderly.

More information can be found at the UConn COVID Dashboard: https://coviddashboard.uconn.edu/

Health Emergencies

In the case of an emergency, a participant will be taken to the Urgent Care in Storrs Center and the participants' Emergency Contact will be notified immediately.

Every event volunteer has completed a University background check as well as the University's Minor Protection Training. To learn more about our policies respecting minors, please visit: **hr.uconn.edu/minor-protection/**



UCONN UNIVERSITY OF

VERGNANO INSTITUTE FOR INCLUSION

The Vergnano Institute for Inclusion is in place to attract and matriculate a diverse group of engineering students that will successfully progress within industry and post-undergraduate education. While our students navigate their undergraduate experience, the Vergnano Institute for Inclusion provides the support and skills needed to successfully become a professional engineer, as well as a confident and forward-thinking member of society.

Vergnano Institute Impact During College



50-60 students enter the pre-freshman year BRIDGE Program to better prepare them for their first year of engineering school.



peer and alumni mentoring throughout their 4 years.

Supplemental seminars providing confidence building, communication skills and workplace team skills.



Internship opportunities from participating companies to provide engagement and experience.

Training and experiences that develop forward-thinking, inclusive leaders.

Vergnano Institute Impact Post-Graduation



Female UConn Engineering Graduates represent 25% of graduating engineers.



Alumni continue to volunteer as speakers, mentors, or donors annually.



of Bridge students graduate engineering in 6 years vs 50% nationally.



UConn engineering graduates identify as racially minoritized vs. 17% of engineers in industry.



UPCOMING K-12 EVENTS

For more information and program dates, Visit us at https://inclusion.engr.uconn.edu



Multiply Your Options (MYO

October 28, 2022 & March 31, 2023 8th grade female identifying students*

s.uconn.edu/myo

Engineering Your Future (EYF)

April 14, 2023 8th grade male identifying students*



s.uconn.edu/eyf2021



s.uconn.edu/ee2021

Explore Engineering (EE

June 26th - June 30th, 2022 10th and 11th grade students

SPARK Program

July 10th - July 30th, 2022

6th - 9th grade female identifying students*

November 4, 2022 10th grade female identifying students*



s.uconn.edu/spark2021



s.uconn.edu/sis2021

Sisters in STEM (SIS)

Queer Science

June 11, 2022 High School students who identify as LGBTQIA+



s.uconn.edu/qs2022

*Includes transgender students, non-binary students, and all students who identify with or wish to be a part of the target audience





WHAT IS BRIDGE

BRIDGE is a five week summer program for under-represented first year engineering students, such as Women, African Americans, Hispanic/Latinx Americans, Native Americans, etc.

Industry Visits

Google, Pratt & Whitney, Unilever, Cigna, Sikorsky, Ensign Bickford, Stanley Black & Decker, Medtronic, Electric Boat, Collins Aerospace, The Naval Undersea Warfare Center, Cigna, and the Connecticut Department of Transportation.

Weekend Activities

Rhode Island beaches. Four Arrows. Community Service Events, Team building activities such as Physics Olympics and Science Bowl Competition, and learn about engineering organizations such as EA, NSBE, SWE SHPE and EWB.

Activities

Dodgeball Tournament, Games and Crafts, Talent Show, Capstone Project

Core Classes

Chemistry, Calculus, Physics, Python, and Leadership training

PROGRAM COST

The School of Engineering and Donors generously fund for part of each student, so the remaining cost per participant is \$1.995, which is \$400 per week. This price covers o housing, dinning hall meals, transportation, and other activity expenses.

Fellowships

48 Full and Partial Fellowships are awarded Over \$82,000 in scholarships are awarded to to students based on financial need.

AFTER BRIDGE

Mentor-Mentee

Mentorship from former BRIDGE upperclassmen. Includes monthly activities that help improve study skills, time management, and other efficiencies.

Scholarships

BRIDGE students.

Graduation Rates SOE: 55 - 57% of all students BRIDGE Alums SOE: 69% since 2002





UCONN CULTURAL CENTERS

Located on the 4th floor of the Student Union

African American Cultural Center

The AACC is provides programs, activities, and resources to give students an appreciation and understanding of the heritage and cultural experiences of African Americans and people of African descent in the United States and throughout the world.

Asian American Cultural Center

AsACC provides resources and programming to enhance the University's diversity commitment through its recruitment and retention efforts, teaching, service, and outreach to the Asian American community on campus and beyond.

Puerto Rican/Latin American Cultural Center

PRLACC works to sponsor educational and cultural programs, provide services and leadership opportunities, foster connections, and educate the greater University community about Latinx issues.

Rainbow Center

The Rainbow Center serves the University's diverse community of gender identities, expressions, and romantic and sexual orientations by providing resources, services, education, training and advocacy.

Women's Center

The Women's Center provides education, advocacy, and support services for the achievement of women's equity at the University and larger community.

Native American Cultural Center

NACP strives to increase awareness of Native American culture and issues at UConn.