

**Hood College Campus**

**Engineering Innovation Pre-College Programs**

**Summer 2025 Handbook**

Welcome to Hood College campus!

401 Rosemont Avenue

Frederick, MD 21701

We are delighted you will be joining us this summer!

Please review the pages that follow with your parent(s)/guardian(s), as you all will find helpful information.

**Please know that Johns Hopkins Engineering Pre-College Programs reserves the right to make changes to the following policies, rules, and regulations before or during the program.** We will provide updates via email as necessary, so watch your inbox for notices from us.

If you have questions, please contact the Johns Hopkins Engineering Pre-College Programs office at 443-927-1986 or at [ei@jhu.edu](mailto:ei@jhu.edu)

# Important Dates and Times

Please be prepared to participate in the entirety of the program, Mon - Fri, 9 a.m. – 3 p.m., June 30 – July 25. There is no class on Friday, July 4.

**First Day:** Students will meet the instructional staff outside the main entrance of the Hodson Science and Technology Center, weather permitting, or in the atrium if it is raining, at 9 a.m. on Monday, June 30.

**Final Day:**

EEI Spaghetti Bridge Competition (Families may also attend): Friday, July 25 starting at 10 a.m. and will end by 12:30 p.m., with dismissal to a luncheon. More information will be sent closer to the day of the event.

SEE: Poster presentation (Families may also attend): Time TBD. Information will be communicated closer to the event.

# The Daily Schedule

Students will not be supervised on campus before and after their class and during their lunch period.

**Class starts:** Class will begin each day at 9 a.m. Please contact the Engineering Innovation office if you will be absent or late to class. ([ei@jhu.edu](mailto:ei@jhu.edu) or 443-927-1986)

**Lunch:** There will be about an hour for lunch each day. Students are not permitted to leave campus for lunch. All students will have lunch in the [Coblentz Dining Hall](https://hood.campusdish.com/en/locationsandmenus/coblentzdininghall/) on the Hood College campus.

**Class ends:** Students will be dismissed from class at 3 p.m.

# Directory

**Johns Hopkins Engineering Innovation Pre-College Office**  
Website: <https://ei.jhu.edu/>   
Address: San Martin Center, 3500 San Martin Drive, First Floor, Baltimore, MD 21218  
Phone: 443-927-1986  
Email: ei@jhu.edu

**Student Disability Services**  
Website: <https://studentaffairs.jhu.edu/disabilities/>  
Phone: 410-516-4720  
Email: studentdisabilityservices@jhu.edu

**Beneficial-Hodson Library and Learning Center**  
Website: <https://www.hood.edu/library>Information Desk Phone: 301-696-3915  
Text the Beneficial-Hodson Libraries: 301-200-4772  
Email: ask@hood.libanswers.com

**International Student Services**  
Website: <https://ois.jhu.edu/>Email: ois@jhu.edu  
Regular hours of operation are Monday through Friday, 8:30am - 4:30pm.   
After-hours emergency number for [border emergencies](https://ois.jhu.edu/Travel_Information/Emergency%20Information/) only: 443-240-193

**Title IX Coordinator, Linda Boyd, JD**  
Website: <https://oie.jhu.edu/policies-and-laws/title-ix/>Address: Johns Hopkins University, Wyman Park Building, Suite 515, 3400 North Charles Street, Baltimore, Maryland, 21218  
Phone: 410-516-8075  
TTY: 711, MD Relay  
Fax: 410-516-5300  
Email: titleixcoordinator@jhu.edu  
  
**Office of Multicultural Affairs**  
Address: 3003 N Charles St, Homewood Apartments, Suite 100, Baltimore, MD 21218  
Phone: 410-516-8730  
Fax: 410-516-8731  
Email: oma@jhu.edu

## Travel to campus=Travel Plans

Johns Hopkins Engineering Innovation Pre-College students’ families are responsible for making their own travel arrangements.

Free street parking is available on the streets adjacent to the Hodson Science and Technology Center. Please be advised that there is a lot of construction happening this summer so it may take longer to find a parking space.

# COVID-19 Student Policies and Expectations

## Johns Hopkins’ [**COVID-19-related policies**](https://covidinfo.jhu.edu/) are updated regularly.

The guidance below may change prior to or during the summer program, so please continue to check back for updates

#### Vaccination requirements:

We strongly encourage students to be fully vaccinated and have at least one COVID-19 booster prior to arrival.

#### Masking requirements:

Masking is optional in all campus, classroom, and work-related spaces; individuals may choose to continue masking. Faculty can request that students wear masks while in their classroom. We highly recommend that students bring a supply of KN-95, N-95, or KF-94 masks with them to campus in case this guidance changes at any point during the program.

We want all our students to complete their summer without becoming ill with COVID-19. We respectfully ask that students wear a mask during their travels to campus and when they are in crowded public spaces for the weeks prior to arrival.

#### Negative test prior to arrival:

At this time, we do not anticipate requiring proof of a negative COVID-19 test prior to arrival.

#### Policy:

Students and staff who test positive for COVID or have the following symptoms – chest discomfort, chills, cough, decrease in appetite, diarrhea, fatigue, fever or feeling feverish, headache, muscle or body aches, new loss of taste or smell, runny or stuffy nose, sore throat, vomiting, weakness, or wheezing – will be asked to:

* If they have symptoms: they must stay at home (commuter or staff) or isolate (residential) for at least 24 hours or until both the following are true:
  + Their symptoms are getting better overall AND
  + They have not had a fever (and are not using a fever-reducing medication)
  + Wear a KN-95, N95, or KF94 mask until they have been fever-free for five days AND their symptoms have been improving for five days.
  + Practice good hygiene by covering coughs and sneezes, washing, or sanitizing their hands often, and cleaning frequently touched surfaces.

We will work with those students who must leave campus to provide academic support and transition them to online coursework until they are cleared to return.

# What to bring

Please bring your laptop if you have one. You should also bring a pencil, pen, notebook, and calculator.

## **Library Use**

Students participating in Engineering Innovation at Hood College will have access to the [Beneficial-Hodson Library and Learning Center](https://www.hood.edu/library). Please note that the library has limited hours during the summer.

All students will have access to digital materials through the Johns Hopkins library: [https://library.jhu.edu](https://library.jhu.edu/).

## **Campus Security and Emergencies**

Students are encouraged to program their phones with the Hood Campus Security emergency dispatch number, 301-696-3111, as well as the non-emergency number, 301-696-3548.   

The RAVE Emergency Text Message System immediately broadcasts emergency information to subscribers. In cases involving an imminent threat to safety and security on or near the Hood campus, the college may send text message alerts. You are welcome to subscribe to RAVE by following the instructions below. 

Simply text the keyword HoodAlert2020 (not case-sensitive) to one of the following short codes to receive alerts from the Hood Alert system: 

* 226787 (CAMPUS)
* 67283 (MRAVE)
* 78015
* 81437

Emergency blue lights are installed around campus to get you an immediate police officer response if you are in an emergency or feel concerned for your personal safety.  A list of the blue light locations is available on the [Emergency Procedures & Prevention](https://www.hood.edu/offices-services/campus-safety/emergency-procedures-prevention) page under **Emergency Phones**. 

A map of a college campus

AI-generated content may be incorrect.