



Rochester Institute of Technology University is partnering with the NASA High School Students to Create Hardware (HUNCH) Program



For the **NASA HUNCH Design and Prototyping Critical Design Reviews** and Presentations of the Health and Biomedical Science Projects

for the following Schools:

**Harley School**

**Frontier High School**

**Fairport High School**

**Victoria Park Collegiate Institute**

**Cortland High School**

**Shattuck-St. Mary's School**

Please Join Us!

Date: Friday, February 6, 2026

\*Where: SHED (Student Hall for Exploration and Development) at Rochester Institute of Technology at 1 Lomb Memorial Drive, Rochester, NY 14623

Time: 8:30 am – 3:00 PM

➤ 8:30-9:30 a.m.	Student setup
➤ 9:30 a.m.-12:00 p.m.	Projected event time for all teams- Tour teams 1 lunch starts at 11:30.
➤ 11:30 a.m. – 12:00 PM	Lunch for those going on Tour #1
➤ 12:00 – 1:00 PM	Tour #1
➤ 12:00 – 12:30 p.m.	Lunch for those going on Tour #2
➤ 12:30 – 2:00 PM	Project Event and clean up for those going on Tour 2
➤ 1:00 – 2:00 PM	Project Event and clean up for those who were on Tour 1
➤ 2:00 – 3:00 p.m.	Tour #2

This competition will be used to decide what projects get invited to JSC

Contact: Flo Gold: Northeastern Regional NASA HUNCH Project Manager

Email: [florence.v.gold@nasa.gov](mailto:florence.v.gold@nasa.gov) Phone:406-690-2661



School of Engineering

Rutgers University Engineering Department is partnering with the NASA High School Students to Create Hardware (HUNCH) Program



For the **NASA HUNCH Design and Prototyping Critical Design Reviews** and Presentations of Health and Biomedical Science, Hardware and Software

for the following Schools:

**Thursday, February 26, 2026**

**Passaic County Technical Institute STEM Academy, NJ**

**Glenelg High School, MD**

**Avon High School, CT**

**Somerset County Vocational Technical Schools, NJ**

**Friday, February 27, 2026**

**Passaic County Technical Institute, NJ**

**Bergen County Technical Schools, NJ**

**Half Hollow Hills, NY**

**Tri-County Regional Technical Vocational High School, MA**

**Mount Saint Mary Academy, NJ**

**Platt Technical High School, CT**

**Please Join Us!**

Dates: Thursday and Friday, February 26 and 27, 2026

Where: Life Science Building at Rutgers University Busch Campus

145 Bevier Rd, Piscataway, NJ 08854

Time: 9:00 am – 3:00 PM

Tours of the Rutgers Engineering Facilities will be available during these days!

Contact: Flo Gold: Northeastern Regional NASA HUNCH Project Manager

Email: [florence.v.gold@nasa.gov](mailto:florence.v.gold@nasa.gov) Phone: 406-690-2661