

A WATERSPORTS PARADISE...



ROSE-HULMAN
INSTITUTE OF TECHNOLOGY



...IT IS NOT.


Terre Haute, Indiana is no watersports capital but it is home to the top-ranked engineering school in the country.



On the subject of water, we plunged into underwater robotics with a team that built remotely operated vehicles—as first-year students!

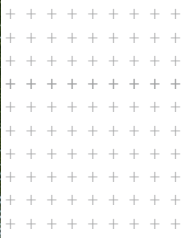
Students design, build and test new ways to get water to underdeveloped areas; learn the concepts of fluid dynamics, and even develop prosthetic devices for the water skier who aims to defy the odds.

In engineering, science, math, and humanities, our professors are tops in their fields and—most importantly—they love to teach. You'll get your hands dirty starting Day One working on real-world projects in the disciplines you love.



**“WE’RE
PUSHING
THE
ENVELOPE
HERE.”**

Joe Schornak
Phoenix, AZ
Mechanical Engineering
Underwater Robotics Project



Rose knows we eat STEM for breakfast, lunch and dinner—so this place is a bottomless buffet of opportunities! It's amazing to study among inquisitive, driven students in an environment that's collaborative and provides extensive academic support.



Rose-Hulman Majors

- Biochemistry
- Biology
- Biomathematics
- Biomedical Engineering
- Chemical Engineering
- Chemistry
- Civil Engineering
- Computer Engineering
- Computer Science
- Economics
- Electrical Engineering
- Engineering Design
- Engineering Physics
- International Computer Science
- Mathematics
- Mechanical Engineering
- Optical Engineering
- Physics
- Software Engineering

Admissions Requirements

- 4 years English
- 4 years Mathematics
- 2 years Social Sciences
- 1 year Chemistry
- 1 year Physics
- 1 year Biology

Minimum Test Scores:

SAT 500 EBRW,
550 Math; ACT 21 English
and 24 Math.

Learn more:
rose-hulman.edu/criteria



NOTE THESE DATES

June

Create a Common App profile and add us.

June-July

Schedule a campus visit to Rose-Hulman.

August 1

Rose-Hulman application opens—apply via Common App.

August/September

Look for college fairs in your area. Research and apply for scholarships.

September/October

Check the Rose-Hulman application portal to see if your application materials have all been submitted.

October 1

FAFSA opens. To apply for financial aid, visit www.fafsa.ed.gov.

November 1

Rose-Hulman Early Action application deadline; decisions released mid-December.

February 1

Regular Decision application deadline; decisions released mid-March.

May 1

Enrollment deposit due to reserve your spot in the Class of 2023.

NEXT STEP

Let us know a little more about you so we can keep this conversation going.

Visit rose-hulman.edu/more



Follow us to check out the latest campus happenings.



Professor
-Student Ratio

1:13

**TOP
5**

U.S. Colleges
for Value Added
- Brookings
Institution

90+

Student
Clubs

98%
PLACEMENT

Average starting
salary

\$70k



Number of
omelets
prepared by
our omelet
chef each year

28,000

19
STRAIGHT
YEARS

#1 Undergraduate
Engineering College
- U.S. News &
World Report



CAFFEINE
CONSUMED FROM
COFFEE THIS YEAR—

**8,553,600
mg**

20 Average
class size

**GRADE
A**

Niche College
Rankings

2,200

Undergraduate
Enrollment

**VARSITY
SPORTS**

20

**12,000
miles**

traveled by
multidisciplinary
competition
teams this year



ROSE-HULMAN
INSTITUTE OF TECHNOLOGY

Office of Admissions

5500 WABASH AVENUE
TERRE HAUTE, INDIANA 47803-3920



Non-Profit Org.
US Postage
PAID
Terre Haute, IN
Permit # 174