

## The Survey Says: Rose-Hulman Institute of Technology is No. 1 in U.S. News' Engineering Rankings for 24th Straight Year

National Reputation Growing for College's Value, Academic Quality, Science Facilities, and Career Placement

TERRE HAUTE, IN, UNITED STATES, September 12, 2022 / EINPresswire.com/ -- For the 24th consecutive year, Rose-Hulman Institute of Technology has been ranked the nation's No. 1 engineering college that's focused on bachelor's-and master's-level education.



Rose-Hulman: Moench Hall

This recognition comes from U.S. News

& World Report's 2023 Best Colleges Guide after its annual survey of college engineering deans and senior faculty across America. They were asked to rate programs at accredited undergraduate engineering programs on a scale of 1 (marginal) to 5 (distinguished). Rose-

"

These rankings affirm what we, our alumni and corporate recruiters have long recognized – that Rose-Hulman is a special place whose graduates are helping solve current and future STEM challenges."

Robert A. Coons, President, Rose-Hulman Institute of Technology

Hulman tallied a 4.6 score, tops out of 230 colleges nationwide in the category.

Rose-Hulman also once again earned No. 1 rankings nationally in two academic department categories: Electrical engineering and <u>mechanical engineering</u>.

These rankings follow Rose-Hulman earning all-time marks for internships (No. 1), science lab facilities (No. 1), career services (No. 3), student support and counseling services (No. 3), residence halls (No. 5), and career placement (No. 6) in student surveys gathered to determine the nation's bets colleges and universities for the 2023 edition of The Princeton Review's "The Best 388 Colleges" book.

Rose-Hulman President Robert A.
Coons states that these resources –
among several national distinctions by
publications and organizations –
showcase the institute's growing
national reputation as a leader in
science, technology, engineering, and



Rose-Hulman Institute of Technology

mathematics (STEM) education and a top value in higher education, with a strong return on investment.

"These rankings affirm what we, our alumni and corporate recruiters have long recognized – that Rose-Hulman is a special place whose graduates are helping solve current and future STEM challenges," said Coons. "Our peers and students continue to value the teaching excellence of our expert faculty, our state-of-the-art facilities, and our commitment to providing personal attention to top-notch students from throughout the world. Remaining a No. 1-ranked institution takes commitment and support from many different sources. That foresight has us remaining on the cutting edge of innovation in delivering STEM education and career preparation."

Rose-Hulman's Early Action deadline to apply for the 2023-24 school year is Nov. 1, 2022. Apply at <a href="https://www.rose-hulman.edu/apply">www.rose-hulman.edu/apply</a>.

## About Rose-Hulman Institute of Technology

Founded in 1874, Rose-Hulman Institute of Technology is dedicated to preparing its students with the world's best undergraduate science, engineering and mathematics education in an environment infused with innovation, intellectual rigor and individualized attention. The institute is consistently recognized nationally as an elite STEM school for distinctions that include faculty excellence, return on investment, value-added, and career services. Career placement is near 100 percent year after year. Located in Terre Haute, Indiana, Rose-Hulman has an enrollment of more than 2,150 students. Learn more at rose-hulman.edu.

## PHOTO ATTACHMENT DESCRIPTION:

A Dropbox with latest Rose-Hulman campus images can be found at: <a href="https://www.dropbox.com/sh/zthusoaje5hxxj8/AABpn2jFGA2X-BUpvBn6Ka6ca?dl=0">https://www.dropbox.com/sh/zthusoaje5hxxj8/AABpn2jFGA2X-BUpvBn6Ka6ca?dl=0</a> Please credit: Rose-Hulman Institute of Technology/Bryan Cantwell Rose-Hulman's nameplate is attached for possible usage with this news release.

## **ROSE-HULMAN B-ROLL VIDEO:**

Video showcasing Rose-Hulman's campus can be found at: <a href="https://www.youtube.com/watch?v=j5SWNoGWkf0">https://www.youtube.com/watch?v=j5SWNoGWkf0</a>

Any portion of this b-roll segment can be used with this news release.

Dale Long
Rose-Hulman Institute of Technology
+18128778418 ext.
dale.long@rose-hulman.edu
Visit us on social media:

Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/590336364

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.