

99% Placement Rate, All-Time High Salaries for Class of '22 Highlight Rose-Hulman Institute of Technology's Top ROI

Recent graduates have started careers with leading tech companies in 37 states and two foreign countries, along with attending top graduate schools.

TERRE HAUTE, IN, UNITED STATES, January 4, 2023 /EINPresswire.com/ -- Rose-Hulman Institute of Technology's strong value and return on investment is once again showcased by a 99% placement rate of the entire graduating Class of 2022, an all-time high \$80,157 average starting salary, and \$166,250 high accepted salary. Graduates were placed in 37 states and two foreign countries.



Rose-Hulman's Class of 2022 Placement Report features a 99% placement rate for careers and graduate schools.

"Employers continue to value the excellent qualities that our graduates bring to defining and

"

Employers continue to value the excellent qualities that our graduates bring to defining and solving the problems of a complex global society. Opportunities are abundant for our students and alumni."

Robert A. Coons, President, Rose-Hulman Institute of Technology solving the problems of a complex global society," said Rose-Hulman President Robert A. Coons. "Our Class of 2022 was well prepared to begin lives of purpose and success."

Ninety-two percent of Rose-Hulman's Class of 2022 was placed prior to commencement in May. The <u>final</u> <u>placement report</u> was filed six months after graduation on December 1 to comply with National Association of Colleges and Employers reporting guidelines. High offers of over \$100,000 were reported for majors in chemical engineering, computer engineering, computer science, mechanical engineering, optical engineering, and software engineering.

Top companies hiring Class of 2022 members included Caterpillar, Texas Instruments, Amazon, Raytheon, Eli Lilly, GE Aviation, and Microsoft.



Rose-Hulman Institute of Technology

Twenty-one percent of Rose-Hulman's recent graduates are now attending

graduate schools such as Harvard Medical School, Johns Hopkins, Princeton, Stanford, Columbia, and Brown.

Placement prospects for next year's graduating class also are off to a strong start, with a record 283 companies attending this year's Fall Career Fair and several firms attending other events to make students aware of full time, internship, and co-op positions. Thousands of opportunities are listed exclusively for Rose-Hulman students on the Handshake online placement service. A Winter Career Fair is planned on campus January 25 – the second of three recruitment events hosted each school year.

"Opportunities are abundant for our students and alumni. Rose-Hulman is well respected within the STEM community," says Coons. "As we attract more top STEM-minded students from around the world, we're also seeing similar growth in the number of employers like IBM, Tesla, Cisco Systems, Arrow McLaren Motorsports, and others hiring more and more Rose-Hulman graduates each year."

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 nearly 2,200 students. Learn more at rose-hulman.edu.

INTERVIEW OPPORTUNITY

For interview requests, please contact Dale Long, director of media relations, at dale.long@rose-hulman.edu or 1-812-208-5615.

PHOTO ATTACHMENT DESCRIPTION:

A Dropbox with photos of Rose-Hulman's Fall Career Fair can be found at: https://www.dropbox.com/sh/oynkcxowkuc1hti/AABvIECfhMSHZ39QjDXXWxYca?dl=0
Please credit: Rose-Hulman Institute of Technology/Bryan Cantwell

Dale Long

Rose-Hulman Institute of Technology +1 812-208-5615 dale.long@rose-hulman.edu Visit us on social media: Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/609514134

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. © 1995-2023 Newsmatics Inc. All Right Reserved.