

ROSE-HULMAN

INSTITUTE OF TECHNOLOGY



2026

Numbers that *MATTER*

100%
of our graduates
reporting

95%
placement rate within six
months of graduation

\$82,005
average starting
salary

\$205,000 highest reported offer

Class of 2025 Data

Rose-Hulman students are *in demand*

Work and research experiences lead to a nationally recognized placement rate. For **20+ years**, our graduates have maintained a **95-99% placement rate**.



100%
of our graduates reporting

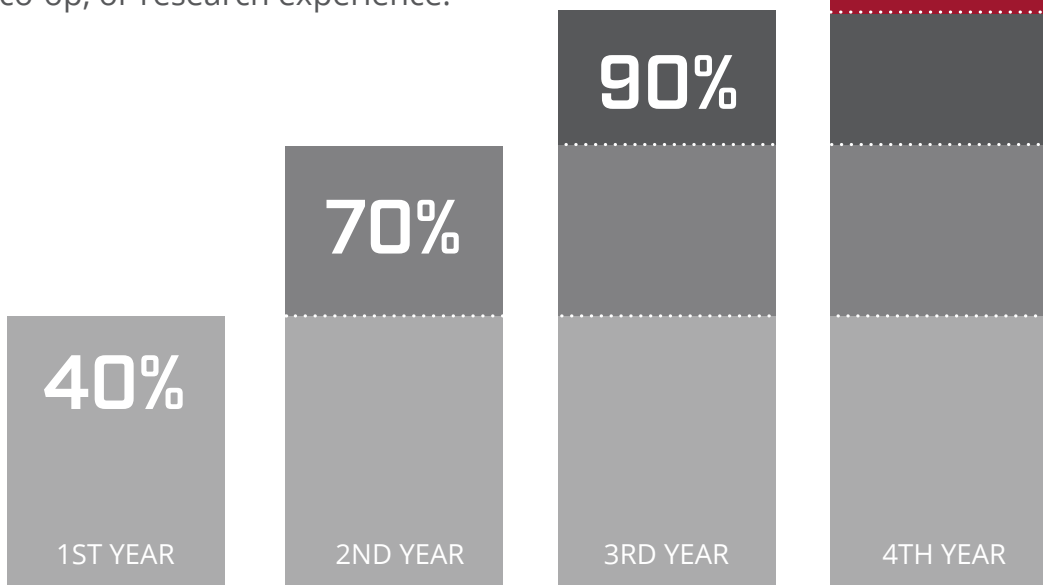
95%
placement rate
Class of 2025

\$82,005
average starting salary
Class of 2025

Step-by-step

By junior year, 90% of Rose students have had at least one internship, co-op, or research experience.

95%-99%
Placement



Rose students' paths to job offers and graduate school acceptances.

Financial Aid

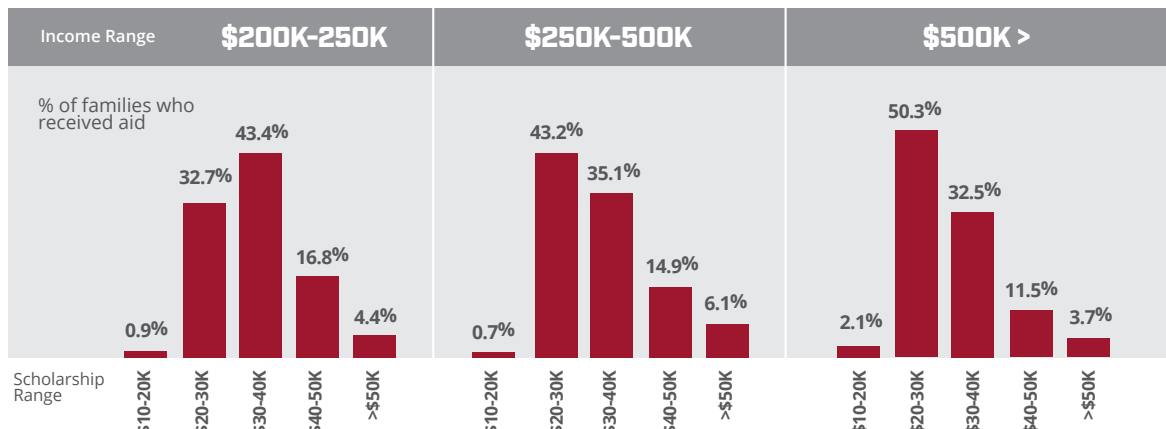
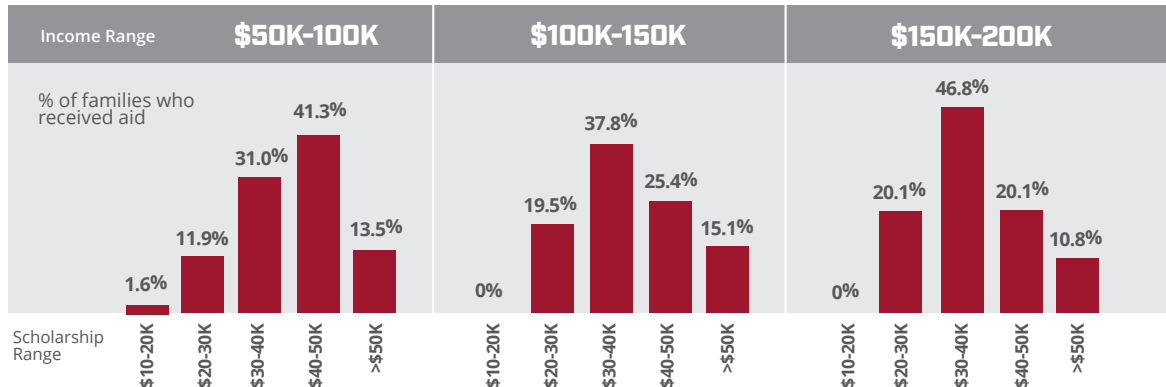
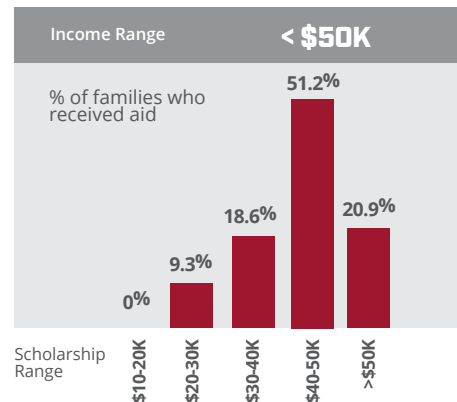
Expectations

100% of our students receive financial aid.

Anticipated financial assistance provided by household income and based upon previous two years of first-year class enrollments.



Scan the QR code to use our interactive net price calculator.



Career **placement rates** and top hiring companies, sorted by major, for the **CLASS OF 2025**.

Biomedical Engineering

Graduates placed within six months of Commencement: **97%**
Highest Offer: **\$76,960**
Average Accepted Offer: **\$68,324**

Top companies:

- Cook Medical
- Epic Systems
- GE Healthcare
- Johnson & Johnson
- Johnson Controls
- Modality Solutions
- Paragon Medical
- Performance Validation
- Simtra Biopharma Solutions
- ToraGen

Civil Engineering

Graduates placed within six months of Commencement: **100%**
Highest Offer: **\$83,200**
Average Accepted Offer: **\$74,156**

Top companies:

- AECOM
- American Structurepoint
- Butler Fairman & Seufert Engineering
- Chastain & Associates
- Davids Engineering
- DLZ Indiana
- Granite Construction
- Kimley-Horn and Associates
- Moench Engineering
- Moffat & Nichol

Computer Science

Graduates placed within six months of Commencement: **89%**
Highest Offer: **\$135,000**
Average Accepted Offer: **\$88,563**

Top companies:

- SEP
- SpaceX
- State Farm Insurance
- Telemetry Sports
- Tesla
- Texas Instruments
- Walmart & Sam's Club
- Zernike Precision Optics

Chemical Engineering

Graduates placed within six months of Commencement: **98%**
Highest Offer: **\$107,000**
Average Accepted Offer: **\$87,290**

Top companies:

- Caterpillar
- Corteva Agriscience
- Cummins
- Eli Lilly
- Honeywell UOP
- International Paper
- Marathon Petroleum
- Mars Wrigley
- Phillips 66
- Procter & Gamble
- ThermalTech Engineering
- Toyota Motor Manufacturing of Indiana

Computer Engineering

Graduates placed within six months of Commencement: **100%**
Highest Offer: **\$135,000**
Average Accepted Offer: **\$87,336**

Top companies:

- Advanced Micro Devices
- AIS Gauging
- Boeing
- Collins Aerospace
- Epic Systems
- Honeywell FM&T
- Kalogen
- Lucid Motors
- Naval Surface Warfare Center-Crane
- Texas Instruments

Top 10 Best Schools

for Internships

-Princeton Review





Electrical Engineering

Graduates placed within six months of Commencement: **92%**
Highest Offer: **\$96,000**
Average Accepted Offer: **\$83,669**

Top companies:

- AES Indiana
- BAE Systems
- Caterpillar
- Indesign
- Kiewit
- Naval Surface Warfare Center-Crane
- Radiometrics Midwest
- Sycamore Engineering
- Texas Instruments
- ThermalTech Engineering

Engineering Design

Graduates placed within six months of Commencement: **100%**
Highest Offer: **\$88,000**
Average Accepted Offer: **\$74,000**

Top companies:

- Aisin USA Manufacturing
- American Innovation
- Atkore International
- Donaldson Company
- GE Aerospace
- International Paper
- James Hardie Building Products
- JP Morgan Chase Bank
- Kalogon
- Mueller Water Products
- Toyota Motor North America

Mathematics

Graduates placed within six months of Commencement: **91%**
Highest Offer: **\$125,000**
Average Accepted Offer: **\$76,000**

Top companies:

- Ameriprise Financial
- Nexxt Spine
- Old National Bancorp
- TUV SUD America
- Walmart

Mechanical Engineering

Graduates placed within six months of Commencement: **98%**
Highest Offer: **\$120,000**
Average Accepted Offer: **\$77,223**

Top companies:

- Abbott Laboratories
- Air Force Sustainment Center
- Caterpillar
- Crown Equipment
- Eli Lilly
- Epic Systems
- Honda R&D Americas
- Hormel Foods
- James Hardie Building Products
- Johnson Controls
- Lockheed Martin
- Los Alamos National Labs
- Marathon Petroleum
- Milwaukee Electric Tool
- Naval Sea Systems Command
- Naval Surface Warfare Center-Crane
- North American Lighting
- Rolls-Royce
- SpaceX
- Spirit Aerosystems
- Steel Dynamics
- Subaru of Indiana Automotive
- Taghleef Industries
- Texas Instruments

NanoEngineering

Graduates placed within six months of Commencement: **100%**

Top companies:

- Naval Surface Warfare Center-Crane

Optical Engineering

Graduates placed within six months of Commencement: **100%**

Top companies:

- Corning
- DRS Daylight Solutions
- Leidos
- Naval Surface Warfare Center-Crane
- Raytheon Missile Systems
- Sig Sauer
- Zernike Precision Optics

Physical and Life Sciences (Biochemistry, Biology, Chemistry, Physics)

Top companies:

- Syngenta
- ThermalTech Engineering

Software Engineering

Graduates placed within six months of Commencement: **100%**
Highest Offer: **\$205,000**
Average Accepted Offer: **\$111,378**

Top companies:

- Allison Transmission
- Applied Signal Technology
- Asana
- Betterment
- Endress and Hauser
- Epic Systems
- ICR
- Mitsubishi Electric
- Netflix
- Sound Capital Loans

Graduate school enrollments

25% of our graduating seniors go directly to top graduate programs. From the class of 2025, these graduate programs include:

- Brown University
- Carnegie Mellon University
- Northwestern University
- Stanford University
- Texas A&M University
- Tufts University
- University of Michigan
- University of Notre Dame
- University of Pennsylvania
- University of Texas at Austin

Other majors we offer:

Molecular biology, computational science, international studies, data science, and economics are second majors only, so placement information is reported with the primary major.

We offer international computer science as a primary major, but many students choose to pair this major as a supplement to their engineering, science or mathematics degree.

To maintain confidentiality, salaries are not disclosed for every major.

Top 1% Nationally for

Return on Investment

-Georgetown University



2026 U.S. News & World Report College Guide

- No. 1 Undergraduate Engineering Programs - 27th consecutive year

Wall Street Journal's 2026 Best Colleges in America

- Top 50 Best Salaries

Forbes' America's Top Colleges 2026

- Top Colleges for Alumni Salary
- Top 50 Small Colleges in the U.S.

TOP 50

Nationally For Return on Investment

Federal FAFSA earnings data in December 2025 show that **Rose-Hulman graduates lead Indiana and rank among the nation's top institutions for early-career earnings**. Four years after graduation, alumni report a median salary of more than \$105,000—demonstrating strong outcomes soon after entering the workforce.

Additionally, **Georgetown University** ranks Rose-Hulman among the top 50 of more than 4,600 U.S. colleges for return on investment, along with recognition from **PayScale** and the **Bipartisan Policy Center**.



3 Career Fairs

Rose-Hulman hosts **three career fairs** on campus annually and countless workshops, seminars, and other events for students to engage with top companies like:



ROSE-HULMAN



Office of Financial Aid
5500 Wabash Avenue
Terre Haute, IN 47803

812.877.8672
finaid@rhit.edu
rhit.edu