

+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
																																		+
																																		+
																																		+
																																		+
																																		+
													+							_	+													+
													+	2	O 2	25	- 2	20	20	0														+
					÷.		_		<u> </u>	<u> </u>	<u> </u>		_	_	_		_	-1.1	-1		-					_	<u> </u>	1-	-	-				
															Y			+	Ť /					V.	Ť			17			-	R	+	+
								4 🛛			+				)	+	+	+	+		+			Ú.			+		÷		+		+	+
			+	+	+	+	+	+	+	+	+	÷	+	+	+	+	+	+	+	+	+		+	+	÷	+	+		+	+	+	+	+	+
						Pay	ring f	for c	olle	ge⊦is	an i	nves	stme	ent ir	n yo	ur⊧fu	iture	e. At	Rose	e-Hu	Ima	n,+th	at ir	ivest	tmer	nt+pa	iys o	off.						+
																																		+
																																		+
													+		R			+	<u>_</u>	<b>N</b>	+													+
																	10		47-		+													+
																																		+
																																		+
																																		+



**95%** placement rate within six months of graduation



# **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%+ placement rate.





# Step-by-step By their junior year, 90% of Rose students have had at least one internship, co-op, or research experience. 70% 40% Ist year 2ND year 3RD year

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

# Financial Aid Expectations

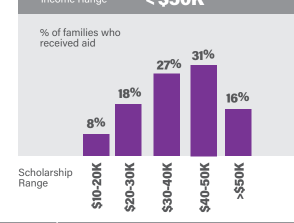
100% of our students receive financial aid.

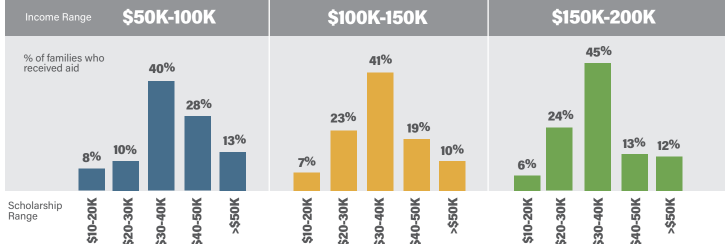


Anticipated financial assistance provided by household income and based upon previous two years of first-year class enrollments.

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





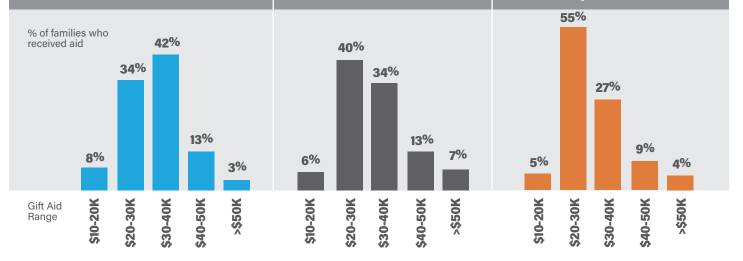


\$200K-250K

Income Range

\$250K-500K

\$500K >





# Career placement rates and top hiring companies, sorted by major, for the CLASS OF 2024.

#### **Biomedical Engineering**

Graduates placed six months after Commencement: **92%** Highest Offer: **\$90,000** Average Accepted Offer: **\$81,269** 

Top companies:

- Abbott Laboratories
- ALTEN
- Boston Scientific
- Haskris
- Johnson Controls
- Medtronic
- Paustenbach & Associates
- Process Alliance
- Yanke Bionics
- Zimmer Biomet

#### **Chemical Engineering**

Graduates placed six months after Commencement: **92%** Highest Offer: **\$104,000** Average Accepted Offer: **\$84,531** 

Top companies:

- Burns & McDonnell
- Cambrex
- Elanco
- Eli Lilly, Endress+Hauser
- Evonik
- Honeywell UOP
- Marathon Petroleum
- Mars Wrigley
- PepsiCo
- Procter & Gamble
- SNF Holding

#### **Civil Engineering**

Graduates placed six months after Commencement: **100%** Highest Offer: **\$87,100** Average Accepted Offer: **\$74,482** 

- Top companies:
- Banning Engineering
- City of St. Peters
- Gilbane Building Company
- Kiewit
- Kimley-Horn, Kokosing Industrial
- Lochmueller Group
- Magnus Engineering
- Strand Associates
- Thieneman Construction
- Tigerbrain Engineering
- WGI Engineering

#### **Computer Engineering**

Graduates placed six months after Commencement: **85%** Highest Offer: **\$104,000** Average Accepted Offer: **\$85,133** 

Top companies:

- Apple
- Bank of America
- Edgile
- FACTS Engineering
- Hanwha Q Cells USA
- ICR Inc.
- Melink
- Naval Surface Warfare Center
- Northrop Grumman
- Pierce Aerospace
- Texas Instruments

## **Top 10** – Best Schools for **Internships**



#### **Computer Science**

Graduates placed six months after Commencement: **93%** Highest Offer: **\$130,000** Average Accepted Offer: **\$91,276** 

Top companies:

- Amazon Web Services
- Bank of America
  - Capital One Financial Corporation
- Caterpillar
- Collins Aerospace
- Discover Financial Services
- Edgile
- Epic Systems
- Fidelity Investments
- GE Appliances
- Goldman Sachs
- Google
- Los Alamos National Laboratory
- State Farm Insurance
- Tesla

#### **Electrical Engineering**

#### Graduates placed six months after Commencement: **98%** Highest Offer: **\$135,000** Average Accepted Offer: **\$86,722**

Top companies:

- DEKA Research
- Eli Lilly
- GE Appliances
- Hoosier Energy REC
- Milwaukee Electric Tool
- National Space Intelligence Center
- Naval Surface Warfare Center
- Northrop Grumman
- Raytheon
- Tesla
- Texas Instruments

#### **Engineering Design**

Graduates placed six months after Commencement: **100%** Highest Offer: **\$80,000** Average Accepted Offer: **\$74,983** 

Top companies:

- Abbott Laboratories
- AmesburyTruth
- Atkore International
- Bastian Solutions
- Illinois Assistive Technology
- Indesign
- Jasper Group
- SMC Corporation of America

#### International Computer Science

Graduates placed six months after Commencement: **100%** 

- Top companies:
- ALTEN
- Ciholas
- eXXcellent Solutions
- Google
- SVA

#### **Mathematics**

Graduates placed six months after Commencement: **88%** Highest Offer: **\$100,000** Average Accepted Offer: **\$84,500** 

- Top companies:
- Booz Allen Hamilton
- Edgile
- Milliman
- Telemetry Sports

#### Mechanical Engineering

Graduates placed six months after Commencement: **99%** Highest Offer: **\$115,500** Average Accepted Offer: **\$78,815** 

Top companies:

- Boeing
- Caterpillar
- Cleveland Cliffs
- Collins Aerospace
- Eli Lilly
- Epic Systems
- General Motors
- Kimley-Horn and Associates
- Marathon
- Milwaukee Electric Tool
- MIT Lincoln Labs
- SpaceX
- Team Penske
- Toyota

#### NanoEngineering

Graduates placed six months after Commencement: **100%** 

Top companies:

- Hewlett Packard Enterprise
- Infineon Technologies
- Naval Surface Warfare Center
- Purdue Applied Research Institute

#### **Optical Engineering**

Graduates placed six months after Commencement: **100%** Highest Offer: **\$97,240** Average Accepted Offer: **\$86,118** 

Top companies:

- Koch-Glitsch
- L3Harris Technologies
- Lockheed Martin
- Naval Surface Warfare Center
- Northrop Grumman
- US Patent and Trademark Office

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

Graduates placed six months after Commencement: **90%** 

Top companies:

- MIT Lincoln Laboratory
- Performance Validation
- Portland VA Medical Center

### **Top 1%** in nation for return on investment

#### Graduate school enrollments

**20%** of our graduating seniors go directly to top graduate programs. From the class of 2024, these graduate programs include:

- Boston University
- Brown University
- Case Western Reserve University
- Carnegie Mellon University
- Colorado School of Mines
- Columbia University
- Cornell University
- Delft University
- Georgia Institute of Technology
- Hunter College
- Indiana State University
- Korea Advanced Institute of Science & Technology
- North Caroline State University
- Northwestern University
- Ohio State University

Saint Louis University

Stony Brook University

University of Cincinnati
University of Colorado-Boulder
University of Connecticut

Champaign

University of Kansas

• University of Maryland

University of Melbourne

• University of Notre Dame

University of Washington

Wake Forrest University

University of Toronto

- Princeton
- Purdue University
- Rosalind Franklin UniversityRice University

University of California-Irvine

• University of Central Florida

· University of Illinois at Urbana-

• University of Michigan at Ann Arbor

University of Southern California

Washington University-St. Louis

Worcester Polytechnic Institute

Other majors we offer:

Molecular biology, computational

science, international studies, data

science and economics are second

is reported with the primary major.

science as a primary major, but many

students choose to pair this major as a supplement to their engineering,

We offer international computer

science or mathematics degree.

majors only, so placement information

• University of California-San Diego

Rose-Hulman Institute of Technology

# 

Rose-Hulman is nationally recognized for its strong return on investment by PayScale, Bipartisan Policy Center and Georgetown University.

A 2025 Georgetown University report ranked Rose-Hulman among the top 50 of 4,600 U.S. colleges for return on investment, based on net price and median earnings 20, 30, and 40 years after enrollment.

#### 2025 U.S. News & World Report College Guide

• No. 1 Undergraduate Engineering Programs - 26th consecutive year

#### Wall Street Journal's 2025 Best Colleges in America

- Top 100 Best Colleges in America
- No. 3 Best Recommended Colleges
- No. 7 Best Preparation for a Career

#### Princeton Review (2025)

• Best Schools for Internships (Private Schools)



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



