

Class of 2023

Placement & Salary Report Overview

As of December 1, 2023

Information contained in this report has been compiled from student-reported data. Offer and salary information for each student has been collected during person-to-person counseling sessions with Career Services staff, and from staff outreach that includes phone calls and emails to students. Some student reports have also been collected via a direct website submission form.

Placement Categories and Definitions:

Students have accepted professional positions using their Rose-Hulman degree

Students have been accepted into a program at an institute of higher learning

Students have commissioned to full-time, active-duty positions within one of the four branches of the military

Some students make a conscious choice to delay their job search. examples of reasons include travel, medical issues, or family needs

International students indicate they will be returning to their country of citizenship instead of pursuing positions post-graduation

Students who accept temporary positions pulled by the employer

Students who have not secured a post-graduate opportunity but are actively searching

2023 Placement Summary

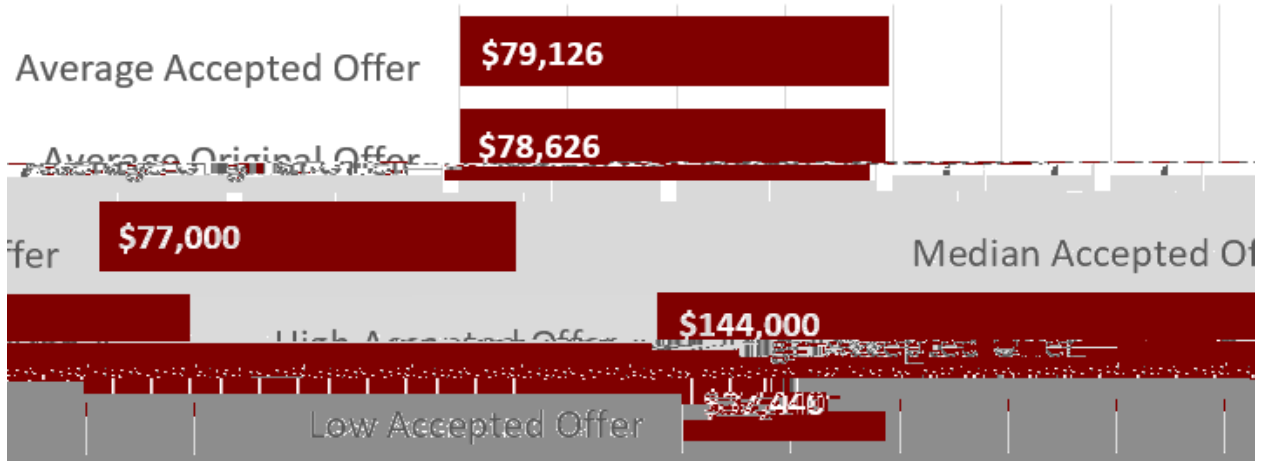
December 1, 2023



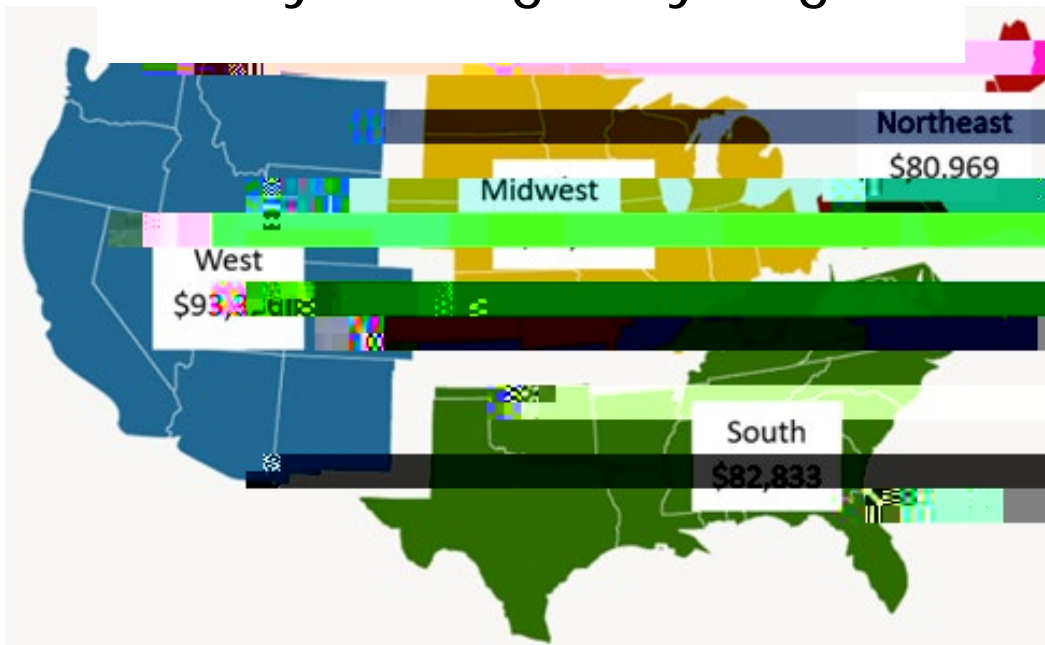
Count	Category
289	Employed
10	Attending Grad School
4	Military Comm
5	Not Actively La
5	Death or Disability
2	Rescinded
5	Skill Available

2023 Salary Summary

December 1, 2023



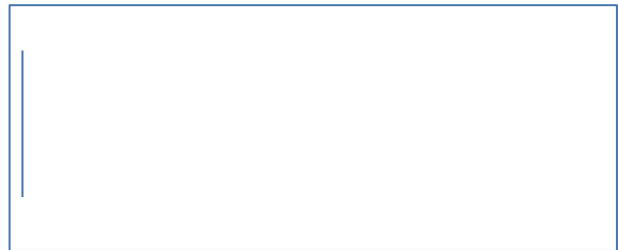
Salary Averages by Region



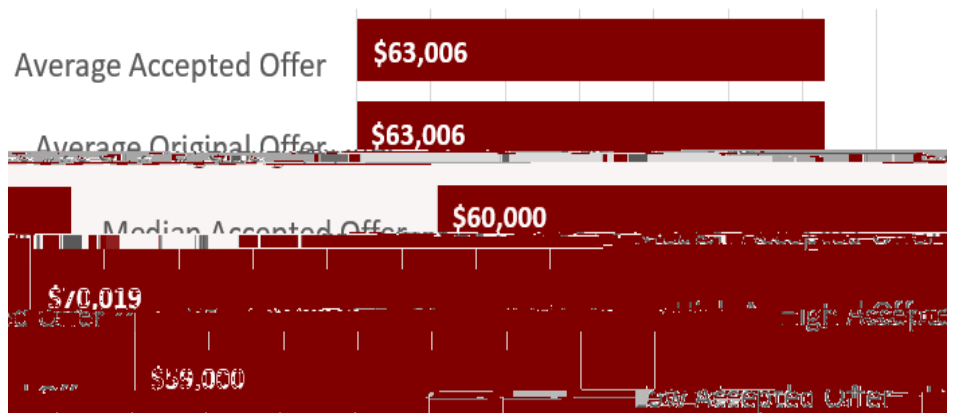
Class of 2023

Placement & Salary Overview for the Physical Sciences (Biochemistry, Chemistry, Physics)

**The following data is representative of all physical sciences and is not included in the overall placement data. The numbers in the individual biochemistry, chemistry, physics sheets are included in the aggregate.*



Employed	4
Attending Grad School	4
Military Commitments	0
Not Actively Looking	1
Returning Home	1
Internship	1
Still Available	0



Aristocrat Gaming, Cargill, Inc., Scientia LLC

IUPUI-Fort Wayne, Purdue University, University of Cincinnati

Employed	0
Attending Grad School	3
Military Commitments	0
Not Actively Looking	0

Class of 2023

Placement & Salary Overview for Biology



Employed	1
Attending Grad School	3

To maintain confidentiality, we cannot disclose salary data

LabCorp

Johns Hopkins University, University of Iowa

Class of 2023

Placement & Salary Overview for Biomedical Engineering

Total Students = 29

Placement = 100%

These numbers include students who have received offers for employment, have a military commitment and those who are continuing education. It also includes those few who are not actively looking, international students who have returned to their home country and students who are still available.

Employed	22
Attending Grad School	5
Military Commitments	0
Not Actively Looking	1
Returning Home	1
Internship	0
Still Available	0

Average Accepted Offer	\$69,668
Average Original Offer	\$68,006
Median Accepted Offer	\$60,000
High Accepted Offer	\$80,000
Low Accepted Offer	\$49,420

Abbott Laboratories, BAE Systems, Boston Scientific, CAI Inc., Cook Medical, Eli Lilly, Epic Systems, FM Global Insurance, GMI Corporation, Kimball Electronics, Lockheed Martin, Micropulse, Modality Solutions, Nexxt Spine, Paustenbach & Associates, Performance Validation, Siemens Healthcare Diagnostics USA, Tangible Solutions, Verista Inc.

Cleveland State University, Northwestern University, University of California-Irvine, Rose-Hulman Institute of Technology

Class of 2023

Placement & Salary Overview for Chemical Engineering



Company	Salary
Air Liquide Advanced Materials, Aqua-	\$82,650
...	...
...	\$78,794

Air Liquide Advanced Materials, Aqua-

Class of 2023

Placement & Salary Overview for Chemistry

Total Students = 4

Placement = 100%

These numbers include students who have received offers for employment, have a military commitment and those who are continuing education. It also includes those few who are not actively looking, international students who have returned to their home country and students who are still available.

Employed	2
Attending Grad School	0
Military Commitments	0
Not Actively Looking	1
Returning Home	0
Internship	1
Still Available	0

To maintain confidentiality, we cannot disclose salary data

Cargill, Inc., Midwest Compliance Laboratories

none



Employed	15
Attending Grad School	3
Military Commitments	1
Not Actively Looking	0
Returning Home	0
Internship	0
Still Available	0

Average Accepted Offer	\$67,708
Average Original Offer	\$57,071
High Accepted Offer	\$82,160
Low Accepted Offer	\$48,000



Employed	23
Attending Grad School	5
Military Commitments	0
Not Actively Looking	1
Returning Home	0
Internship	0
Still Available/Rescinded	1

Class of 2023

Placement & Salary Overview for Computer Science



Employed	44
Attending Grad School	7
Military Commitments	1
Not Actively Looking	0
Returning Home	0
Internship	1
Still Available/Rescinded	4



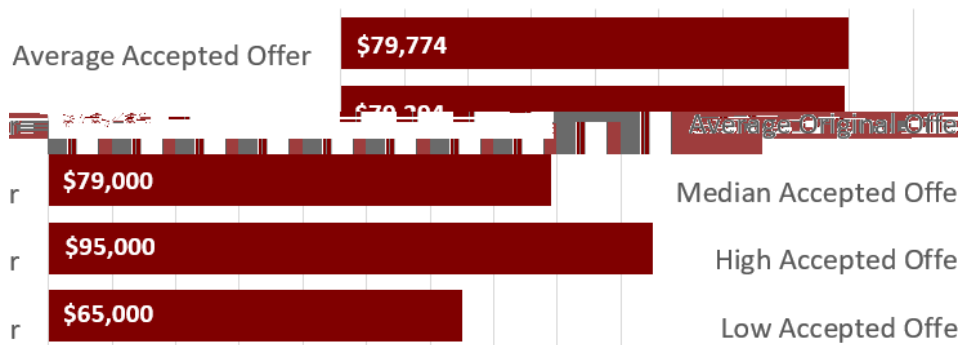
Amazon, Avanade, Battelle Memorial Institute, Beaconfire, Capital One, Caterpillar, Chrisman-Scotland Junior High School, Counterpart, DMC, Edgile, EMP Tech Group, EMQ, Endress+Hauser, Epic Systems, F5 Networks, Google, KAR Global, Kratos Defense and Security Solutions, L3Harris Technologies, Mathnasium, Microsoft, MIT Lincoln Laboratory, myhELO, Northrop Grumman, Qualcomm, Resultant, Safeguard Sentinel Occupational Safety, Signature Performance, Software Engineering Professionals, Toyota Motor North America, UDig, Vantage Risk, Viavi Solutions, Vody, X by 2, X Energy

Class of 2023

Placement & Salary Overview for Electrical Engineering



Employed	19
Attending Grad School	8
Military Commitments	0
Not Actively Looking	1
Returning Home	0
Internship	0
Still Available	0



Class of 2023

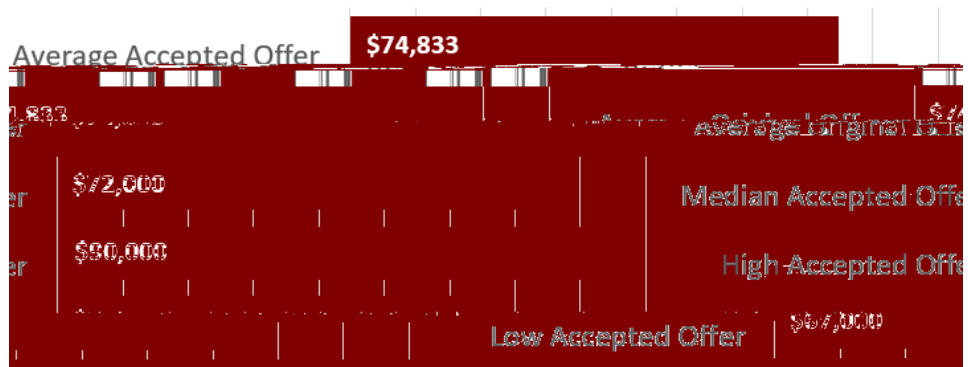
Placement & Salary Overview for Engineering Design

Total Students = 11

Placement = 100%

These numbers include students who have received offers for employment, have a military commitment and those who are continuing education. It also includes those few who are not actively looking, international students who have returned to their home country and students who are still available.

Employed	8
Attending Grad School	2
Military Commitments	0
Not Actively Looking	0
Returning Home	1
Internship	0
Still Available	0



Endress+Hauser, GE Appliances, Horizon Robotics, ICR Inc., Norgen, Raytheon Missile Systems, Resultant, Therma-Tron-X

Northwestern University, Politecnico di Milano

Employed	1
Attending Grad School	2

Class of 2023

Placement & Salary Overview for International Computer Science

Total Students = 5

Employed	4
Attending Grad School	0
Military Commitments	0
Not Actively Looking	0
Returning Home	1
Internship	0
Still Available	0

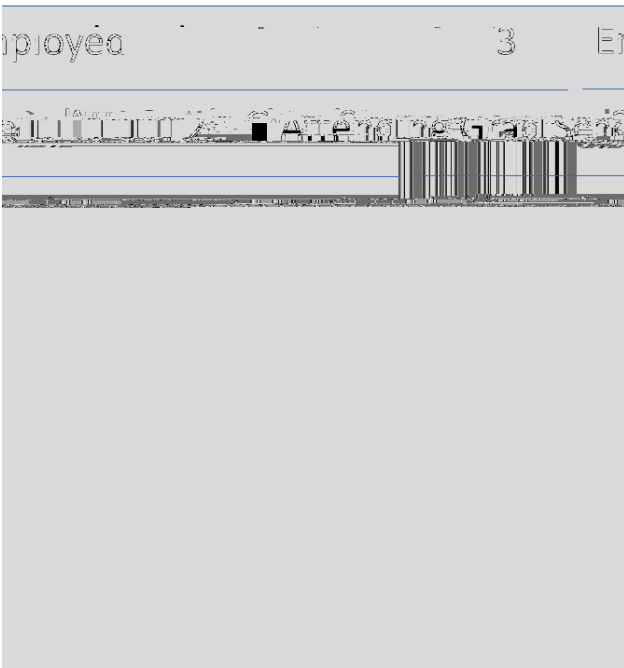
To maintain confidentiality, we cannot disclose salary data

ALTEN, Ciholas, eXXcellent Solutions, SVA

none

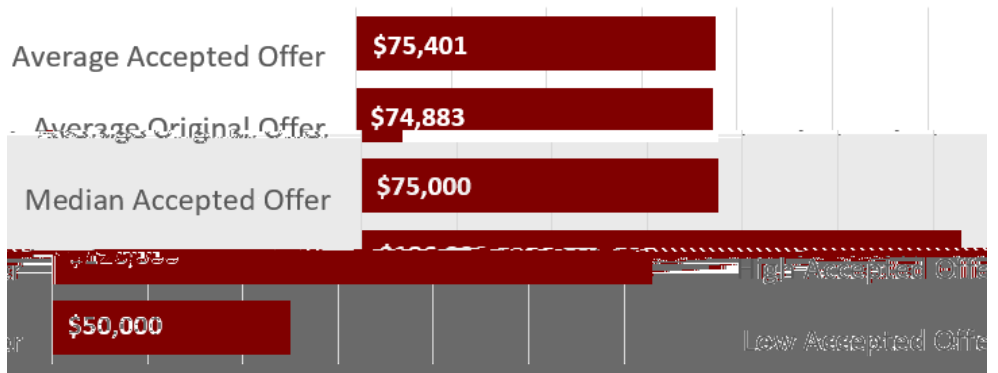
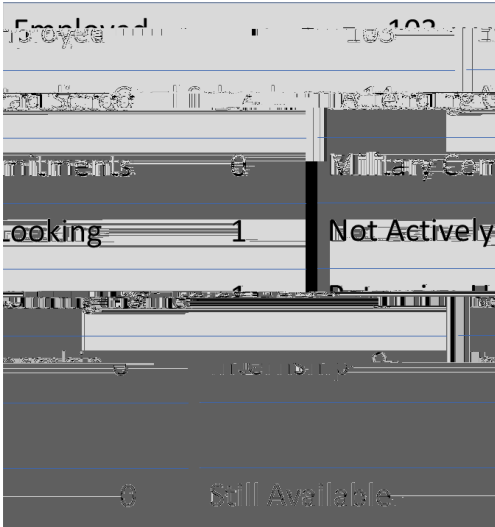
Class of 2023

Placement &



Class of 2023

Placement & Salary Overview for Mechanical Engineering



Accelerated Machine Design, AeroGen, Air Force Lifecycle Mgmt Center, Aisin Drivetrain, Allison Transmission, ASML US, Astec

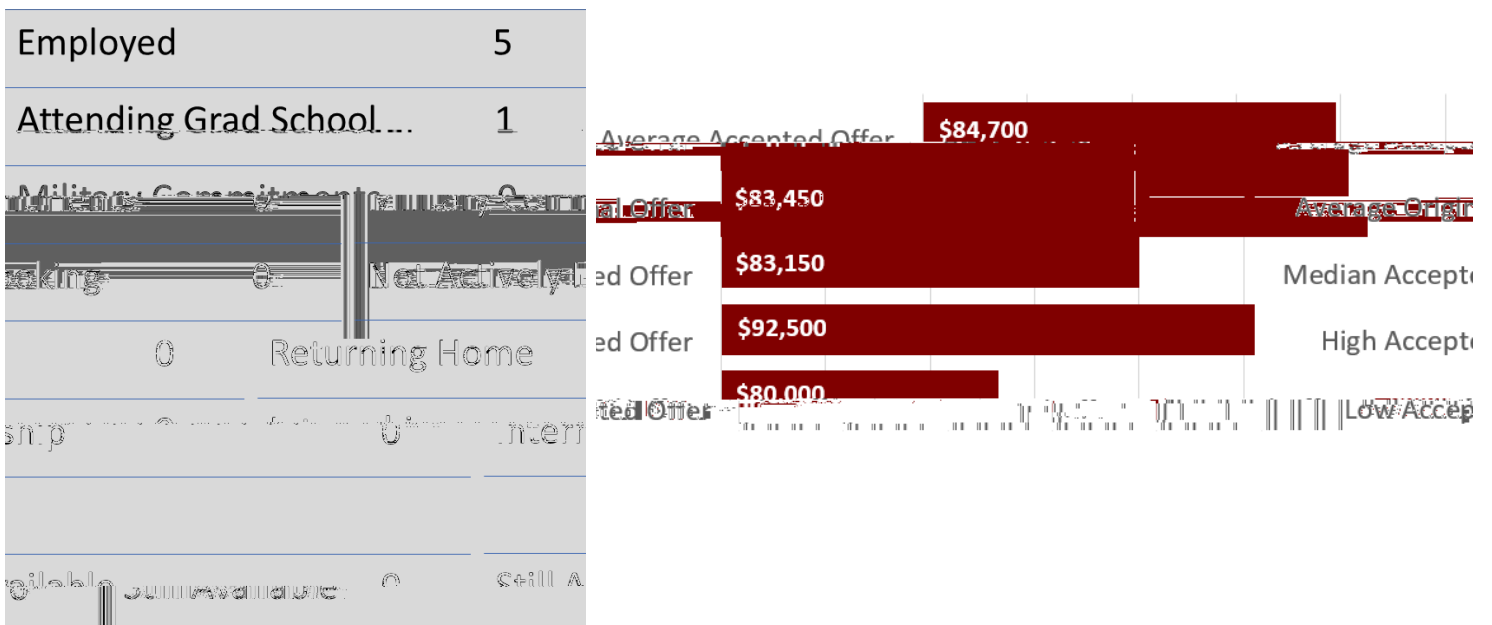
Class of 2023

Placement & Salary Overview for Optical Engineering

Total Students = 6

Placement = 100%

These numbers include students who have received offers for employment, have a military commitment and those who are continuing education. It also includes those few who are not actively looking, international students who have returned to their home country and students who are still available.

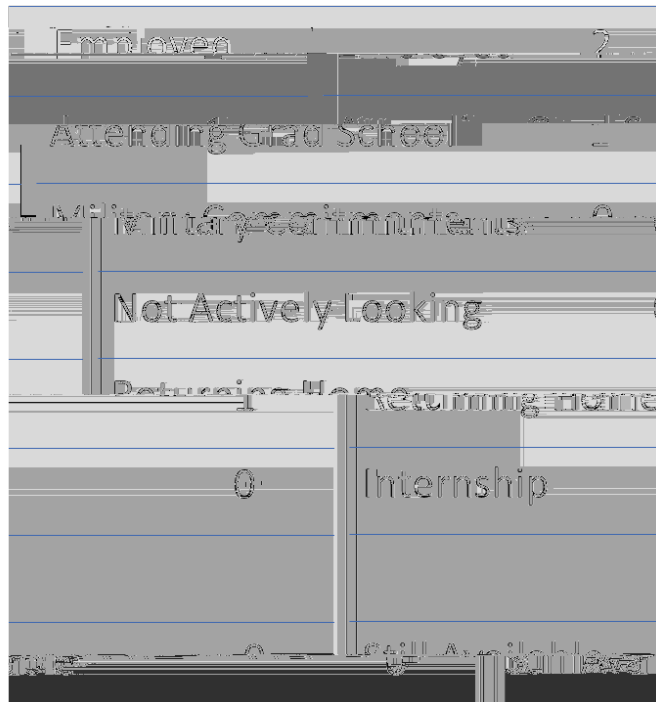


GC Laser Systems, Lockheed Martin, Northrop Grumman, Optikos, Raytheon Missile Systems

Rose-Hulman Institute of Technology

Class of 2023

Placement & Salary Overview for Physics



To maintain confidentiality, we cannot disclose salary data

Class of 2023

Placement & Salary Overview for Software Engineering

