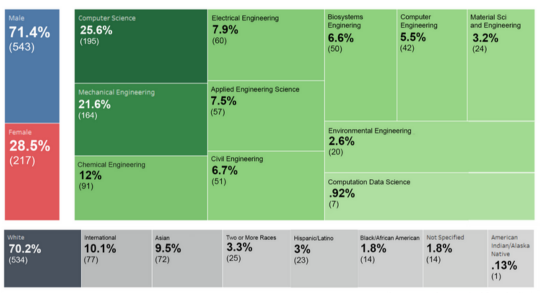
## **2022** DESTINATION REPORT **COLLEGE OF ENGINEERING** MICHIGAN STATE UNIVERSITY

careers.egr.msu.edu | updated 30 August 2023





## **Composition of the Spring 2022 Graduating Class**



(boxes are log-scaled for clarity)

by City (non-MI)

2. Minneapolis, MN (10)

1. Chicago, IL\* (26)

4. New York, NY (7)

6. Milwaukee, WI\* (6)

8. Indianapolis, IN\* (5)

7. Seattle, WA\* (6)

9. Denver, CO (4)

10. Houston, TX\* (4)

3. Dallas, TX\* (7)

5. Austin, TX (6)

## **Top Destinations**

Of the 504 graduates reporting destination locations, 57.3% (289) were employed in Michigan, and 75.2% (379) reported employment in the Midwest.

#### by Employer

- 1. General Motors (26)
- 2. Ford Motor Co. (16)
- 3. Amazon (12)
- 4. GE (12)
- 5. Epic Systems (9) 6. Bosch (6)
- 7 Conoral
- 7. General Mills (6) 8. Pfizer (6)
- 9. Accenture (5)
- 10. Auto-Owners Insurance (5) 10. Washington (9)

#### by State

1. Michigan (289) 2. Illinois (34) 3. Texas (31) 4. California (20) 5. Wisconsin (18) 6. Ohio (15) 7. Indiana (11) 8. Minnesota (11) 9. New York (9) 0. Washington (9)

#### by City (MI)

- 1. Detroit\* (155) 2. Lansing\* (33)
- 3. Grand Rapids\* (32)
- 4. Ann Arbor\* (22)
- 5. Kalamazoo (20)
- 6. Jackson (5)
- 7. Shelby (5)
- 8. Midland (4)
- 9. Benton Harbor (2)
- 10. Boyne City (2)
- 10. Boyne City (2)

(\* denotes metropolitan area, including suburbs)

## **KEY STATS**

Data Represents Spring 2022 Graduating Undergraduates

> **82.5%** Knowledge Rate (628/761 graduates)

**97.9%** Placement Rate (615/628 employed or continuing education)

**\$73,922** Average Starting Salary

**\$72,500** Median Starting Salary

82.8% Engaged in full- or part-time employment

**14.6%** Enrolled in graduate school or other continuing education

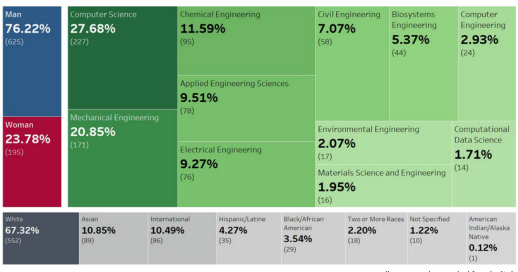
## **2023** DESTINATION REPORT **COLLEGE OF ENGINEERING** MICHIGAN STATE UNIVERSITY

careers.egr.msu.edu | updated March 20 2024





## **Composition of the Spring 2023 Graduating Class**



(boxes are log-scaled for clarity)

by City (non-MI)

1. Chicago, IL\* (36)

2. Madison, WI (9)

4. Seattle, WA (7)

5. Atlanta, GA (6)

7. Denver, CO (6)

9. Cincinnati, OH (5)

10. Minneapolis, MN (5)

8. Austin, TX (5)

6. Dallas, TX (6)

3. Indianapolis, IN (7)

## **Top Destinations**

Of the 523 graduates reporting destination locations, 59% (306) were employed in Michigan, and 76% (395) reported employment in the Midwest.

#### by Employer

- 1. General Motors (23)
- 2. Ford Motor Co. (14)
- 3. Epic Systems (9)
- 4. General Mills (9)
- 5. PepsiCo (9)
  6. Williams International (8)
- 7. Amazon (7)
- 8. Humana (7)
- 9. Black & Veatch (6)
- 10. Marathon (6)

#### by State

- 1. Michigan (306)
- 2. Illinois (38)
- 3. Ohio (21)
- 4. Texas (18)
- 5. Wisconsin (12)
- 6. California (11)
- 7. Washington (10)
- 8. Indiana (9)
- 9. New York (9)
- 10. Virginia (8)

#### by City (MI)

- 1. Detroit\* (177) 2. Lansing\* (52) 3. Grand Rapids\* (34)
- 4. Ann Arbor\* (18) 5. Jackson (7)
- 6. Saginaw (6)
- 6. Saginaw (6) 7. Bay City (3)
- 7. Day City (3) 9. Ponton Har
- 8. Benton Harbor (2) 9. Kalamazoo (2)
- 10. Midland (2)
- LU. Midland (2)

(\* denotes metropolitan area, including suburbs)

## **KEY STATS**

Data Represents Spring 2023 Graduating Undergraduates

> **90.5%** Knowledge Rate (742/820 graduates)

**94.3%** Placement Rate (700/742) Employment / Education / Other Intentions

### **\$76,806** Average Starting Salary

**\$75,000** Median Starting Salary

**79.3%** Engaged in employment

**14.2%** Enrolled in graduate school or other continuing education

Note: .8% of graduates indicate "other intentions" - placed and not seeking

## **2024 DESTINATION REPORT COLLEGE OF ENGINEERING** MICHIGAN STATE UNIVERSITY

careers.egr.msu.edu | updated February 3, 2025





## Composition of the 2023-2024 Graduating Class

Total Engineering Graduates 1048		Computer Science 308 (29.4%)		Mechanical Engineering 267 (25.5%)		ing	Men 789 (75%) Women 259 (25%)
Electrical Engineering 87 (8.3%)		Civil Engineering 86 (8.2%)		Applied Engineering Sciences 84 (8%)		Ig	
Chemical Engineering 64 (6.1%)		Computer Engineering 45 (4.3%)		Environmental Engineering 45 (4.3)		ering	
Biosystems Engineering <b>36 (3.4%)</b>		Materials Sci. & Engineering 15 (1.4%)		Computational Data Science 11 (1.1%)		ience	
White 64%	Asian 11.4%	International <del>9</del> %	Hispanic / Latine <b>4.7%</b>	Black / African Am. <b>4.1%</b>	Two or More Races <b>3.4%</b>	Not Specified <b>3.3%</b>	Am. Indian / Alaska Native .1%

### **Top Destinations**

Of the 635 graduates reporting destination locations, 59% (377) were employed in Michigan, and 74% (470) reported employment in the Midwest.

#### by Employer

- 1. Ford Motor Company (27)
- 2. General Motors (13)
- 3. Williams International (10)
- 4. General Dynamics (9)
- 5. Jackson (9)
- 6. Amazon (8)
- 7. Auto-Owners Ins. Co. (8)
- 8. Kimley-Horn & Assoc. (8) 9. Ultium Cells (8)
- 10. Eaton (7)
- 11. GE (7)

#### by State

1. Michigan (377) 2. Illinois (49) 3. Texas (19) 4. California (18) 5. North Carolina (17) 6. Ohio (16) 7. New York (13) 8. Wisconsin (13) 9. Washington (11) 10. Tennessee (8)

11. Virginia (8)

#### by City (MI)

1. Detroit\* (207) 2. Lansing\* (84) 3. Ann Arbor\* (24) 4. Grand Rapids\* (19) 5. Jackson\* (7) 6. Kalamazoo (5) 7. Zeeland (5) 8. Midland (4) 9. Traverse City (3)

1. Chicago,\* IL (42) 2. San Francisco,\* CA (11) 3. New York, NY (10) 4. Seattle,\* WA (10) 5. Dallas,\* TX (8) 6. Charlotte,\* NC (7) 7. Austin,\* TX (6) 8. Minneapolis,\* MN (6) 9. Milwaukee, WI (5)

by City (non-MI)

# **KEY STATS**

Data Represents Fall 2023, Spring 2024 & Summer 2024 Graduating Undergraduates

82.3%

**Knowledge Rate** (863/1048 graduates)

91.5% **Placement Rate** (790/863)**Employment / Education** 

<u>\$78,392</u> **Average Starting Salary** 

\$77,000 Median Starting Salary

77.8% Engaged in employment

13.4% Enrolled in graduate school or other continuing education

(\* denotes metropolitan area, including suburbs)

Note: .3% of graduates indicate "not seeking" and are considered placed