2023-2024 DESTINATION REPORT BIOSYSTEMS ENGINEERING COLLEGE OF ENGINEERING MICHIGAN STATE UNIVERSITY

careers.egr.msu.edu | updated February 3, 2025 | photo via Unsplash





2023-2024 Graduating Class Composition: BE Major

Total Engineering Graduates 1048		Computer Science 308 (29.4%)		Mechanical Engineering 267 (25.5%)		Men 13 (36%) Women 23 (64%)	
Electrical Engineering 87 (8.3%)		Civil Engineering 86 (8.2%)		Applied Engineering Sciences 84 (8%)			
Chemical Engineering 64 (6.1%)		Computer Engineering 45 (4.3%)		Environmental Engineering 45 (4.3)			
Biosystems Engineering 36 (3.4%)		Materials Sci. & Engineering 15 (1.4%)		Computational Data Science 11 (1.1%)			
White 77.8%	Asian 2.8%	International 0%	Hispanic / Latine 5.5%	Black / African Am. 2.8%	Two or More Races 8.3%	Not Specified 2.8%	Am. Indian / Alaska Native 0%

Co-Curricular Experiences

68% Participated in internship/co-op **56%** Participated in undergrad research **16%** Participated in a volunteer activity

by City (MI)

1. Detroit* (5)

4% Participated in education abroad

Top Destinations

by Employer

- 1. Abvie (1)
- 2. Boston Scientific (1)
- 3. Consumers Energy (1)
- 4. Eli Lilly and Company (1)
- 5. Fraunhofer USA, Inc. (1)6. Natural Resources Conservation
- Service (1)
- 7. Siemens (1)
- 8. WSP (1)

by State

- Michigan (8)
 California (1)
 Illinois (1)
- 4. Indiana (1) 5. Wisconsin (1)
- 2. Jackson (1) 3. Lansing* (1) 4. Zeeland (1)
- 1. Appleton, WI (1) 2. Chicago,* IL (1) 3. Indianapolis, IN (1)

by City (non-MI)

4. San Francisco,* CA (1) 5. Seattle,* CA (1)

KEY STATS

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

> **88.9%** Knowledge Rate (32/36 graduates)

78.1% Placement Rate (Employment/Education)

\$72,545 Average Starting Salary

\$70,000 Median Starting Salary

53.1% Engaged in employment

25% Enrolled in graduate school or other continuing education

(* denotes metropolitan area, including suburbs)