2023-2024 DESTINATION REPORT **APPLIED ENGINEERING SCIENCES**

COLLEGE OF ENGINEERING MICHIGAN STATE UNIVERSITY

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2023-2024 Graduating Class Composition: AES Major

Total Engineering Graduates 1048		Computer Science 308 (29.4%)		Mechanical Engineering 267 (25.5%)		Men 56 (67%) Women 28 (33%)	
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 72.6%	Asian 9.5%	International 0%	Hispanic / Latine 6%	Black / African Am. 7.1%	Two or More Races 4.8%	Not Specified 0%	Am. Indian / Alaska Native 0%

Co-Curricular Experiences

94% Participated in internship/co-op

9% Participated in undergrad research

42% Participated in a volunteer activity

6% Participated in education abroad

Top Destinations

by Employer

- 1. Ford Motor Company (2)
- 2. General Motors (2)
- 3. Keyence (2)
- 4. Trane Technologies (2)
- 5. Fishbeck (1) 6. GE (1)
- 7. Oracle (1)
- 8. Tenneco (1)
- 9. Ultium Cells (1)
- 10. Whirlpool Corporation (1)

by City (MI)

- 1. Detroit* (12) 2. Lansing* (3) 3. North Carolina (4) 3. Ann Arbor (1) 4. Battle Creek (1) 5. Benton Harbor (1)
- 1. Chicago,* IL (11) 2. Cincinnati, OH (2) 3. Davidson, NC (2)

by City (non-MI)

Placement Rate (Employment/Education/Not Seeking)

90.3%

KEY STATS

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

73.8%

Knowledge Rate (62/84 graduates)

\$77,856 **Average Starting Salary**

\$80.000 **Median Starting Salary**

82.3% **Engaged in employment**

6.4% Enrolled in graduate school or other continuing education

Note: 1.6% of graduates indicate "not seeking" - placed and not seeking

(* denotes metropolitan area, including suburbs)

by State 1. Michigan (20) 2. Illinois (11)

4. Ohio (3)

5. Texas (2)