

Aerospace Engineering

94% of undergraduate and 88% of graduate degree recipients were actively engaged.

| | Undergraduate (2018-19) | | Graduate (17-18 and 18-19) | |
|-----------------------------|----------------------------|------------|-------------------------------|------------|
| | count | percent | count | percent |
| Actively Engaged | 29 | 94% | 7 | 88% |
| Employed full time | 26 | 84% | 5 | 63% |
| Continuing education | 3 | 10% | 2 | 25% |
| Not Actively Engaged | 2 | 6% | 1 | 12% |
| Looking for work | 2 | 6% | 1 | 12% |

Full-time Employment

- Median salary for undergraduate degrees was \$70,000 to \$75,000 (15 responses).
- 70% were employed in Michigan.
- 92% had a job related to their degree.
- 94% were satisfied with their job.

Survey Population

| | Graduates | Responses | |
|------------------------------|-----------|-----------|--------|
| All degrees | 47 | 39 | (83%) |
| Bachelor's (2018-19) | 39 | 31 | (79%) |
| Master's (2017-18 & 2018-19) | 8 | 8 | (100%) |



Denver Kuehl
Bachelor of Science in aerospace engineering, 2019
Corporate Metrology Engineer at Fabri-Kal

"I started off with an on-campus job. This was good for transitioning into the college lifestyle. But, as I progressed I took on more responsibilities, where at the end of my college career I was working full time as an engineer while completing my last semesters. I was able to all of this in four years."

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Job Titles and Employers

A-10 Crew Chief at Michigan Air National Guard
Account Manager Trainee at SunSource
Applications Engineer at Flowserve
Associate Engineer at Flowserve
C.I Engineer Analyst at Kessington Aerospace
Continuous Improvement Engineer at Pidgeon and Clay
Core Emissions Engineer at Tenneco
Corporate Metrology Engineer at Fabri-Kal
Design Engineer at Dimplex Thermal Solutions
Electrical Engineer I at Raytheon Missile Systems
Engineer at Boeing
Engineer at Williams International
Engineer - Mechanical System at GE Aviation
Field Specialist at Stryker
Flight Test Engineer at Lockheed Martin
LDP Associate at Graphic Packaging International
Mechanical Project Engineer at BP&R Engineering
Project Manager at Eagle Technologies
Propulsion Engineer at Boeing
Senior Engineer - Dryer Product Approval at Whirlpool
Senior Systems Engineer 1 at Raytheon Missile Systems
Strategic Marketing Analyst at Dimplex Thermal Solutions
Supplier Quality Engineer at Parker Hannifin
Test Engineer at Hartzell Propeller
Vehicle Development Engineer at FCA Fiat Chrysler Automobiles

Continuing Education

Masters in Aerospace Engineering at Purdue University
Masters in Aerospace Engineering at University of Michigan



Aisosa Asemota
Bachelor of Science in aerospace engineering, 2019
Propulsions Engineer at GE Aviation

“Throughout college, I held several internships, was vice president and public relations officer for the American Institute of Aeronautics & Astronautics at WMU. This experience helped propel me from the very first day on the job. This taught me how to be a well-rounded worker, communicate effectively and also contribute during meetings. Without these experiences, the impact I made from the get-go wouldn't have been possible. I am fortunate that the knowledge I gathered early on, has made a tremendous impact in my career development.”