

First Destination Data 2021-22

Food, Agricultural and Biological Engineering

Reported Outcomes, Post Graduation Plans and Salary by Major

Major	Total Grads	# Outcome/ Employment	# Internship Extended	# Grad School	# No Outcome/ Employment	# No Info/ Not Seeking	% with Outcome	Average Salary
Agricultural Systems Management	18	13	0	1	0	4	100.0	49,049
Construction Systems Management	72	64	1	0	1	6	98.5	63,960

Total	90	77	1	1	1	10	98.8*	61,428
--------------	-----------	-----------	----------	----------	----------	-----------	--------------	---------------

*Numbers based on 80 total responses out of 90 graduates. (88.9% response)

*(Outcome + Internship + Grad School) / (Total Grads - No Outcome)

*No info/Not Seeking not included in calculation

*No information available for Food, Agricultural and Biological Engineering major

*Data includes SU21, AU21 & SP22 graduates.

% with Outcome Timeline for when Graduates Reported Employment or Continuing Their Education

Major	At Graduation	3 Months	6 Months
Agricultural Systems Management	92.9	100.0	100.0
Construction Systems Management	97.0	97.0	98.5
Total	96.3	97.5	98.8*

Reported Outcome Resulted From

Graduates could report multiple reasons.

78 of 78 provided data

Career Fair	42
Internship	21
Handshake	8
LinkedIn	6
Company Website	5
Networking	5
Previous Employment	5
Friend	3
Indeed	3
OSU Staff Referral	3
Family Business	2
Military Service/ROTC	2
Class/Club Interaction	1
Entrepreneur	1
Online Job Search	1

Reported Job Outcome Locations

82.5% in Ohio | 17.5% Outside Ohio

Ohio	66	New York	1
Illinois	3	North Carolina	1
Florida	2	Oregon	1
Maryland	2	Washington D.C.	1
Michigan	1		

Reported Continuing Education Locations

Cornell University

Quick Facts & Talking Points

- \$61,428 average starting salary reported by graduates
- 60 different companies and organizations hired graduates
- Graduates accepted positions in 8 states and Washington D.C.
- 82.5% of graduates reported employment within the state of Ohio
- Graduates will be attending one different institution to continue their education
- 98.8% of graduates were employed or continuing their education within 6 months



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES

cfaes.osu.edu/careers

Handshake.osu.edu

Our Grads Are Going Places

Food, Agricultural and Biological Engineering

This is a list of companies and organizations that have hired students within the Department of Food, Agricultural and Biological Engineering over the past year. They represent a variety of industries in a multitude of geographical regions.

Five Hires

Holder Construction

Four Hires

Miles-McClellan Construction

Three Hires

The Ohio State University

- Athletics and Business Advancement
- FOD Design and Construction
- FOD Design and Construction

Turner Construction

Two Hires

Barton Malow Company

Dugan & Meyers Construction Company

Elford

Gilbane Building Company

Nutrien Ag Solutions

Ruscilli Construction Company

Whiting Turner

One Hire

Advanced Industrial Services

AECOM Tishman

Anser Advisory

Army National Guard

ASI Commercial Roofing and Maintenance

Bane Welker Equipment

Beaver Excavating Company

Cahill Construction

Centerra Co-op

Cleveland Cement Contractors

Continental Building Company

Crystal Contracting

Danbert

Danis

Deichler's Tire & Service Center

Diyanni Homes

Donohoe Construction Company

EMH&T

ENGIE

Equitable

Ferguson Construction Company

George J. Igel & Company

Greenfield Construction

Grunley Construction

Hammond Construction

Hill international

IBI Group

Independence Excavating

Keller Family Farms

Kenn-Feld Group

Kiewit

Lithko Contracting

M/I Homes

Precision Agri Services

Precision Planting

Redline Equipment

Ryan Homes

Setterlin Building Company

Summit Construction Company

The Albert M Higley Company

The Daimler Group

The Superior Group

The Walsh Group

The Walt Disney Company

Top Dog Ag

U.S. Army

Usner Hauling Services

Walsh Construction

Weis Builders

60 Total Employers

cfaes.osu.edu/careers
Handshake.osu.edu