Career Outcomes Data 2019-20
Food, Agricultural and Biological Engineering

Reported Outcomes, Post Graduation Plans and Salary by Major

<table>
<thead>
<tr>
<th>Major</th>
<th>Total Grads</th>
<th># Outcome/ Employment</th>
<th># Internship/ Extended School</th>
<th># Grad School</th>
<th># No Outcome/ Not Seeking</th>
<th>% with Outcome</th>
<th>Average Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Systems Management</td>
<td>22</td>
<td>16</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>94.4</td>
<td>52,089</td>
</tr>
<tr>
<td>Construction Systems Management</td>
<td>69</td>
<td>56</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>98.2</td>
<td>58,626</td>
</tr>
</tbody>
</table>

Total: 91 72 0 1 2 16 97.3% 57,410

*Numbers based on 75 total responses out of 91 graduates, (82.4% 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 AU19 & SP20 graduates.

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

<table>
<thead>
<tr>
<th>Major</th>
<th>At Graduation</th>
<th>3 Months</th>
<th>6 Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Systems Management</td>
<td>72.2</td>
<td>83.3</td>
<td>94.4</td>
</tr>
<tr>
<td>Construction Systems Management</td>
<td>82.5</td>
<td>93.0</td>
<td>98.2</td>
</tr>
<tr>
<td>Total</td>
<td>80.0</td>
<td>90.7</td>
<td>97.3*</td>
</tr>
</tbody>
</table>

Reported Job Outcome Locations

75.0% in Ohio | 25.0% Outside Ohio

Ohio 54 Illinois 1
Colorado 4 Iowa 1
Indiana 4 Michigan 1
Florida 2 North Dakota 1
Maryland 2 Pennsylvania 1
California 1

Reported Continuing Education Locations

The Ohio State University

Quick Facts & Talking Points

- Graduates accepted positions in 11 states
- $57,410 average starting salary reported by graduates
- 62 different companies and organizations hired graduates
- 75.0% of graduates reported employment within the state of Ohio
- Graduates will be attending one different institution to continue their education
- 97.3% of graduates were employed or continuing their education within 6 months
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.

Four Hires
Turner Construction

Two Hires
Bowen Engineering
Consolidated Grain and Barge
Continental Building Company
Gilbane Building Company
Hammond Construction
Miles-McClellan Construction
The Superior Group

One Hire
3 Pillar Homes
Ag-Pro Companies
AgriGold
America’s Home Place
AMVC Management Services
Anderson Aluminum Corporation
Bambauer Fertilizer & Seed
Barton Malow Company
Black Leg Ranch
Bryan Construction
Burgland Construction
Cargill
CFC Construction
Cimino Construction
Clark Construction Group
Clark County Fair
Columbus Equipment Company
Compass Homes
Construction One
Corna Kokosing Construction Co
CQ Insulation
CRG Residential
Denver Broncos
Dugan & Meyers Construction Company
Elford
FaverGray
Fischer Homes
George J. Igel Construction Company
Great Lakes Construction
Gutknecht Construction
Heritage Cooperative
Holzen Excavating
Home Depot
Howell Construction
Independence Excavating
Jay-Car Construction Company
Kiewit
Kokosing Construction Company
Lake Erie Electric of Columbus
Miller Brothers Construction
Nutrien Ag Solutions
Pepper Construction Company
Perez Commercial Construction
Pioneer Cladding & Glazing Systems
Precision Agri Services
R.T. Moore
RG Smith Company
Righter Company
Schlessman Seed Company
Security Roofing
Shelly and Sands
Sunrise Cooperative
U.S. Navy
Whiting Turner

62 Total Employers

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