

# College of Technology Career Services Employment Outcomes

Examination of Pre-COVID employment outcomes compared  
to COVID outcomes

# Scope of Study and Methods

- For Pre-COVID employment data, aggregated all 4 years of data collected from 2015-2019. Current Dashboards shows employment data by year. Typically about 75-80% of graduating students participate in the survey each year, insuring high participation. Also about 55% of all student survey participants report their salary
- For COVID employment survey data, results were collected as part of the registration process for our virtual graduation celebration. 271 students completed the employment survey, about 39% of those who applied to graduate, which is a significantly lower participation rate compared to Pre-COVID. Also 77 out of the 271 (28%) reported their salary, a much lower rate compared to Pre-COVID

# Pre- COVID Undergraduate Employment/Salary Rates

The percentage of students with a job or job offer during COVID was 43.7%, a decrease from 72.6% during pre-COVID period. Average salary did increase overall. During COVID a larger percentage of students received salaries in the 60-70k, and 70-80K range, which will be viewable in upcoming salary distribution slide.

Majors	Student Count (job or job offer)	% with Job or Job offer	Average Salary
Biotechnology	111	55.2	42,579.55
Computer Engineering Technology	114	55.6	56,603.45
Computer Information Systems	263	72.3	56,782.89
Construction Management	396	90.2	59,706.56
Digital Media	133	71.9	42,672.73
Electrical Power Engineering Technology	87	64.4	65,654.76
Human Resource Development	296	76.7	46,990.89
Mechanical Engineering Technology	225	62.8	60,581.73
Organizational Leadership and Supervision	127	73.4	64,625.00
Retail Consumer Sciences	189	77.8	42,645.98
Supply Chain and Logistics Technology	367	74.7	50,826.79
<b>Grand Total</b>	<b>2308</b>	<b>72.6</b>	<b>54,344.23</b>

# COVID Undergraduate Employment/Salary Rates

Majors	Student Count (job or job offer)	% with Job or Job offer	Average salary
Biotechnology	3	16.7%	39,500.00
Computer Engineering Technology	5	20.8%	51,665.00
Computer Information Systems	20	48.8%	60,812.50
Construction Management	16	72.7%	63,584.62
Digital Media	5	27.8%	
Electrical Power Engineering Technology	11	78.6%	66,428.57
Human Resource Development	13	52.0%	57,960.00
Mechanical Engineering Technology	14	42.4%	64,500.00
Organizational Leadership and Supervision	10	66.7%	43,166.67
Retailing and Consumer Science	2	28.6%	50,000.00
Supply Chain and Logistics Technology	8	28.6%	56,185.33
<b>Grand Total</b>	<b>107</b>	<b>43.7%</b>	<b>59,099.16</b>

# Pre- COVID Graduate Employment/Salary Rates

# COVID Graduate Employment/Salary Rates

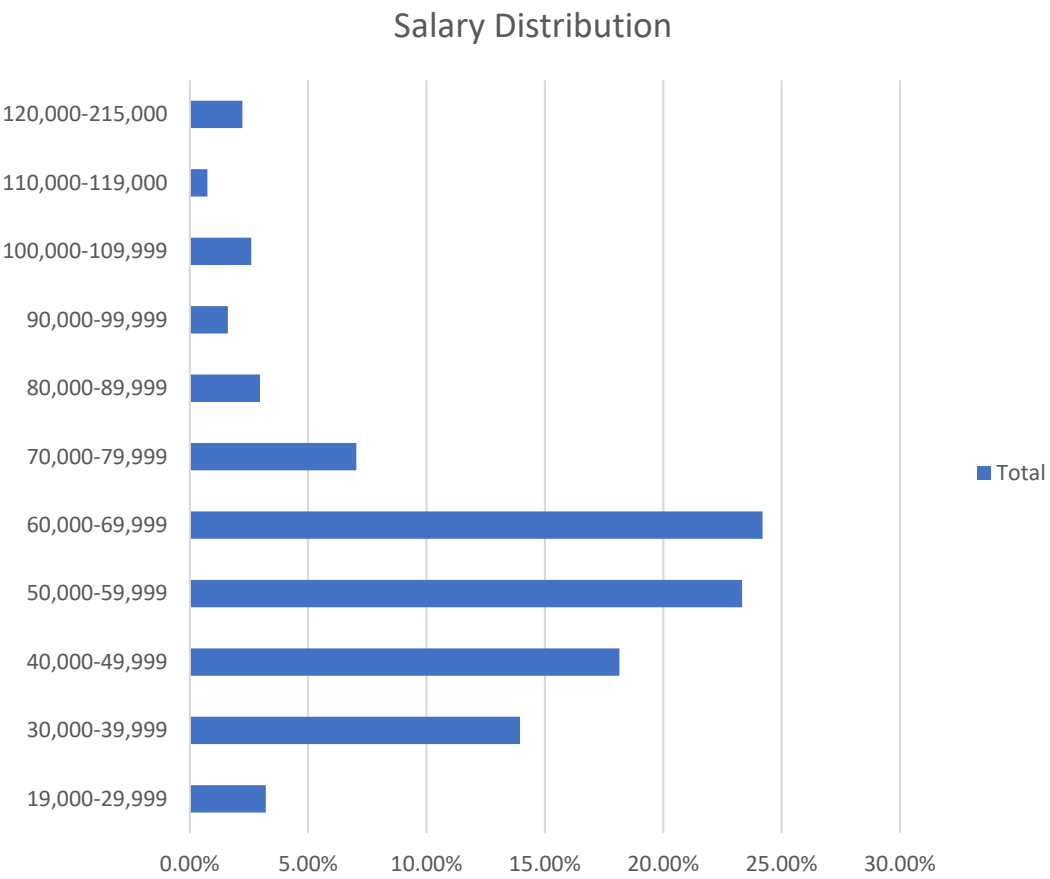
With only 8 graduate students reporting their employment outcomes during COVID, the COVID below is very small in comparison..

Majors	Student Count (job or job offer)	% with Job or Job offer	Average Salary
Executive Masters Human Resource Development	3	100.0	74,000.00
MS Biotechnology	2	50.0	45,000.00
MS Construction Management	41	73.2	83,655.17
MS Foresight	7	63.6	72,500.00
MS Global Retailing	16	61.5	56,666.67
MS Human Resource Development	54	84.4	68,300.00
MS Information Security Systems	62	67.4	84,750.00
MS Mechanical Engineering Technology	18	66.7	84,000.00
MS Network Communications	16	40.0	95,000.00
MS Supply Chain & Logistics Technology	29	63.0	70,117.65
MS Technology Project Management	37	74.0	82,520.83
<b>Grand Total</b>	<b>285</b>	<b>68.0</b>	<b>77,416.67</b>

Majors	Student Count (job or job offer)	% with Job or Job offer	Average salary
Computational Health Informatics		0.00%	
Construction Management	1	33.33%	50,000.00
Foresight	2	100.00%	130,000.00
Human Resource Development	1	33.33%	72,000.00
Information System Security	1	25.00%	150,000.00
Mechanical Engineering Technology		0.00%	
Network Communications		0.00%	
Supply Chain Logistics Technology	1	50.00%	
Technology Project Management	2	50.00%	87,500.00
<b>Grand Total</b>	<b>8</b>	<b>30.77%</b>	<b>101,000.00</b>

# Pre- COVID Employment/Salary Rates

Salary distribution for COVID results are based on the 125



# COVID Employment/Salary Rates

