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 UndergraduateCOVID UndergraduateEmployment/Salary RatesEmployment/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		% with Job or Job offer	Average Salary		Student Count (job or job offer)		Average salary
			Average Salary			4 6 70/	
Biotechnology	111	55.2	42,579.55	Biotechnology	3	16.7%	39,500.00
Computer Engineering Technology	114	55.6	56,603.45	Computer Engineering Technology	5	20.8%	51,665.00
Computer Information Systems	263	72.3	56,782.89	Computer Information Systems	20	48.8%	60,812.50
Construction Management	396	90.2	59,706.56	Construction Management	16	72.7%	63,584.62
Digital Media	133	71.9	42,672.73	Digital Media	5	27.8%	
Electrical Power Engineering Technology	87	64.4	65,654.76	Electrical Power Engineering Technology	11	78.6%	66,428.57
Human Resource Development	296	76.7	46,990.89	Human Resource Development	13	52.0%	57,960.00
Mechanical Engineering Technology	225	62.8	60,581.73	<u> </u>	14	42.4%	64,500.00
Organizational Leadership and Supervision	127	73.4	64,625.00	Organizational Leadership and Supervision	10	66.7%	43,166.67
Retail Consumer Sciences	189	77.8	42,645.98	Retailing and Consumer Science	2	28.6%	50,000.00
Supply Chain and Logistics Technology	367	74.7	50,826.79	Supply Chain and Logistics Technology	8	28.6%	56,185.33
Grand Total	2308	72.6	54,344.23	Grand Total	107	43.7%	59,099.16

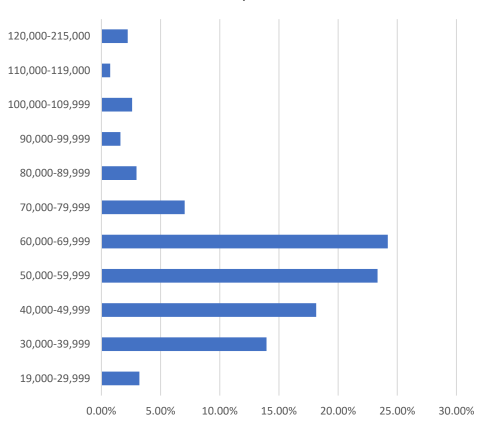
Pre- COVID GraduateCOVID GraduateEmployment/Salary RatesEmployment/Salary Rates

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)		o Average Salary	Majors	Student Count (job or job offer)	% with Job or Job offer	Average sal
Executive Masters Human Resource				Computational Health Informatics		0.00%	
Development	3	100.0	74,000.00	· · ·			
MS Biotechnology	2	50.0	45,000.00	Construction Management		33.33%	50,000
MS Construction Management	41		83,655.17	Foresight	2	100.00%	130,000
MS Foresight	7	63.6	72,500.00	_ Human Resource Development	1	33.33%	72,000
MS Global Retailing	16	61.5	56,666.67				
MS Human Resource Development	54	84.4	68,300.00	Information System Security		25.00%	150,000
MS Information Security Systems	62	67.4	84,750.00	Mechanical Engineering Technology		0.00%	
MS Mechanical Engineering Technology	18	66.7	84,000.00	Network Communications		0.00%	
MS Network Communications	16	40.0	95,000.00	Supply Chain Logistics Technology	1	50.00%	
MS Supply Chain & Logistics Technology	29	63.0	70,117.65			50.0070	+
MS Technology Project Management	37	74.0	82,520.83	Technology Project Management	2	50.00%	87,500
Grand Total	285	68.0	77,416.67	Grand Total	8	30.77%	101,000

Pre- COVID Employment/Salary Rates

Salary distribution for COVID results are based on the 125



Salary Distribution

COVID Employment/Salary Rates

