

May 2022 Career Outcomes

Built on Rawls.

Graduation Month / Year: May 2022

UNDERGRADUATE LEVEL PROGRAMS:		
Total Graduates	726	
Total Respondents	581	80.0%
Total Seeking Employment	578	
Not Seeking Employment	3	
	0	
Career Outcomes (of those seeking employment	2	
Employed Full Time	489	84.6%
Employed Part Time	0	0.0%
Volunteer Organization	0	0.0%
Military	3	0.5%
Continuing Education	60	10.4%
Total Positive Career Outcomes	552	95.5%
Still Seeking Employment	26	4.5%

				Postive				
				Career				
	Total		Response	Outcome				
	Graduates	Responses	Rate	(of seeking)	Avg. Salary			
Accounting	104	94	90.4%	98.9%	\$	60,624		
Energy Commerce	34	33	97.1%	100.0%	\$	73,179		
Finance	141	112	79.4%	95.5%	\$	60,475		
Gen. Bus./ Constr. Mgmt.	10	8	80.0%	87.5%	\$	65,250		
Information Technology	47	42	89.4%	92.9%	\$	70,870		
Management	134	88	65.7%	93.1%	\$	58,543		
Marketing	157	121	77.1%	94.2%	\$	54,875		
Global Supply Chain	44	35	79.5%	100.0%	\$	65,688		
<u>Dual Majors</u>								
Accounting / Finance	23	23	100.0%	95.7%	\$	65,167		
Marketing / Management	32	25	78.1%	92.0%	\$	57,400		
Totals	726	581	80.0%	95.5%	\$	63,207		

Undergraduate Programs:

Data represents continued education or employment secured within 180 days post-graduation

Ins. Data:

To protect student privacy, average salary will not be reported if less than 3 data points are available



May 2022 Career Outcomes

GRADUATE LEVEL PROGRAMS:

	Total		Response		
	Graduates	Responses	Rate	Employed	Avg. Salary
STEM MBA	28	25	89.3%	90.5%	\$ 72,500
Online MBA	33	22	66.7%	100.0%	\$ 66,917
Professional MBA	0	0	N/A	N/A	N/A
MS Accounting	64	60	93.8%	100.0%	\$ 63,283
MS Finance	24	21	87.5%	100.0%	\$ 69,571
MS Data Science (in-person)	17	15	88.2%	92.3%	\$ 72,667
MS Data Science (online)	41	36	87.8%	100.0%	\$ 116,750
MS MRA (online)	19	16	84.2%	87.5%	\$ 68,500

Full Time MBA Programs:

Data represents employment secured within 90 days post-graduation

Specialty Masters (MS) Programs:

Data represents employment secured within 180 days post-graduation

Part Time / Online Programs:

Data represents employment secured within 120 days post-graduation

Ins. Data:

To protect student privacy, average salary will not be reported if less than 3 data points are available