

First Destination Career Outcomes Report Class of 2022 College of Visual and Performing Arts



Prepared by JMU University Career Center, June 2023

Part 1: Data on Bachelor's Degree Recipients

Sorted by Major	Total in Major	Knowledge Rate	Employed	Military	Continuing Education	Still Seeking	Not Seeking
Architectural Design - BFA	17	70.6%	66.7%	8.3%	25.0%	0%	0%
Art History - BA	7	57.1%	50.0%	0%	50.0%	0%	0%
Dance - BA	15	46.7%	100%	0%	0%	0%	0%
Graphic Design - BFA	33	81.8%	88.9%	0%	0%	11.1%	0%
Industrial Design - BS	10	50.0%	100%	0%	0%	0%	0%
Music - BM	76	65.8%	74.0%	0%	24.0%	2.0%	0%
Musical Theatre - BA	12	58.3%	100.0%	0%	0%	0%	0%
Studio Art	47	55.3%	65.4%	0%	3.9%	26.9%	3.8%
Theatre - BA	32	65.6%	85.7%	0%	14.3%	0%	0%
CVPA Overall (Bachelor's Degrees)	249	63.8%	78.6%	0.6%	13.2%	7.0%	0.6%

CVPA Highlights	Highest				Lowest			Largest: Music BM (76)	
Knowledge Rate	81.8%, Graphic Design (33)			46.	46.7%, Dance (15)			65.8%	
Employed	100%, Industrial Design (10) & Musical Theatre (12)			50%	50%, Art History (7)			74.0%	
Continuing Education	50%, Art History (7)			(33), Ind	0%, Dance (15), Graphic Design (33), Industrial Design (10) & Musical Theatre (12)			24.0%	
Relative to other Colleges (based on primary major)		Total in College	Knowledge Rate	Employed	Military	Continuing Education	Still Seeking	Not Seeking	
Arts and Letters		908	75.2%	76.7%	0.9%	17.1%	4.8%	0.5%	
Health & Behavioral Studies		1,309	67.2%	64.2%	0.3%	32.3%	2.9%	0.3%	
Integrated Science & Engineering		398	83.9%	85.0%	1.2%	9.0%	4.2%	0.6%	
Business		1037	85.1%	88.5%	0.2%	8.8%	2.5%	0.0%	
Education		169	87.6%	18.2%	0.0%	81.8%	0.0%	0.0%	
Science & Math		289	73.7%	65.7%	0.5%	27.7%	5.2%	0.9%	
Visual & Performing Arts		249	63.8%	78.6%	0.6%	13.2%	7.0%	0.6%	
University Studies 74		74	70.3%	73.1%	0.0%	23.1%	0.0%	3.8%	
JMU Overall University Career Cent	er	4,433	75.6%	74.1%	0.5%	21.5%	3.5%	0.4%	

Part 2: Data on Advanced Degree Recipients

Sorted by Advanced Degree Program	Total in Program	Knowledge Rate	Employed	Military	Continuing Education	Still Seeking	Not Seeking
Art Education	1	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Music - MM	17	70.6%	83.3%	16.7%	0.0%	0.0%	0.0%
Perf/Conduct Pedag & Lit - DMA	9	33.3%	100%	0.0%	0.0%	0.0%	0.0%
Studio Art - MFA	3	33.3%	100%	0.0%	0.0%	0.0%	0.0%
CVPA Overall (Advanced Degrees)	30	53.3%	87.5%	0.0%	12.5%	0.0%	0.0%

Relative to other Colleges	Total in College	Knowledge Rate	Employed	Military	Continuing Education	Still Seeking	Not Seeking
Arts and Letters	51	84.3%	86.0%	2.3%	4.7%	7.0%	0.0%
Health & Behavioral Studies	247	58.7%	91.0%	0.7%	8.3%	0.0%	0.0%
Integrated Science & Engineering	13	84.6%	90.9%	0.0%	0.0%	9.1%	0.0%
Business	125	82.4%	98.1%	0.0%	0.0%	1.9%	0.0%
Education	323	56.2%	94.5%	0.0%	1.7%	3.8%	0.0%
Science & Math	22	45.5%	80.0%	0.0%	10.0 %	10.0%	0.0%
Visual & Performing Arts	30	53.3%	87.5%	0.0%	12.5%	0.0%	0.0%
JMU Overall	811	62.8%	92.9%	0.4%	3.9%	2.8%	0.0%

Part 3: Executive Summary

Guided by National Association of Colleges and Employers (NACE) standards, the University Career Center (UCC) compiles data on the post-graduation pursuits of JMU graduates. For the Class of 2022, the UCC collected data on 75.6% of undergraduates and 62.8% of graduate students.

For bachelor's-degree recipients in the Class of 2022, 96.1% of undergraduates achieved a career outcome. 74.6% of undergraduates went to work, while 21.5% continued their education. For those without an outcome, 3.5% were still seeking employment or education, and the remaining 0.4% were not engaged or not seeking. The most popular areas for working undergraduates included Virginia, Washington, D.C., and New York. Of those undergraduates working in Virginia, 44.5% were working in Northern Virginia, 24.4% were in Central Virginia, and 16.8% were working in the Shenandoah Valley. Education, health professions, business, management, and marketing were the most popular pursuits in continuing education programs.

For advanced degree recipients in the Class of 2022, 97.2% achieved a career outcome. Of these, 93.3% were working and 3.9% were pursuing additional education. For the 2.8% without a career outcome, they were all still seeking. Virginia and Washington, D.C. were the most popular areas for advanced degree recipients to work. Of those working in Virginia, 39.7% worked in the in Northern Virginia, 34.1% worked in the Shenandoah Valley, and 15.6% worked in Central Virginia.

The full career outcome report is available at <u>www.jmu.edu/career</u>.

