Dr. Michael Rappa, Founding Director

## MASTER OF SCIENCE IN ANALYTICS

## 2022 BENCHMARK REPORT

Each year the Master of Science in Analytics (MSA) is benchmarked against leading MBA programs with comparable enrollment on two-dozen metrics using publicly available data. Why MBA programs? Because too few analytics and data science programs publicly disclose student outcomes with the thoroughness and consistency needed to accurately benchmark. Also, the variation in cohort enrollment size and program formats make comparisons difficult.

MBA programs have a long history of reporting enrollment and outcomes data as a part of the annual ranking process conducted by organizations such as *U.S. News*. The data are reported under clear and consistent guidelines that make fair and accurate benchmarking possible. The Institute follows these guidelines in reporting results for the MSA program. Other analytics and data science programs are encouraged to do the same.

The rank order (and cohort size) of the top MBA programs and the requisite range for benchmark comparisons for the current year are highlighted below.

- 1. Chicago (Booth) / 620
- 1. Pennsylvania (Wharton) / 897
- 3. Northwestern (Kellogg) / 508
- 3. Stanford / 426
- 5. Harvard / 1.010
- 5. MIT (Sloan) / 450
- 7. Yale / 349
- 8. Columbia / 614
- 8. Berkeley (Haas) / 291
- 10. Michigan (Ross) / 398
- 11. Dartmouth (Tuck) / 294
- 12. Duke (Fugua) / 447
- 12. New York (Stern) / 360
- 14. Virginia (Darden) / 351
- 15. Cornell (Johnson) / 304
- 16. Carnegie Mellon (Tepper) / 231

- 17. UCLA (Anderson) / 372
- 18. UT-Austin (McCombs) / 270
- 19. UNC (Kenan-Flagler) / 296
- 19. Southern California (Marshall) / 218
- 21. Emory (Goizueta) / 165
- 22. Georgetown (McDonough) / 283
- 22. Indiana (Kelley) / 157
- 22. Washington (Foster) / 126
- 25. Notre Dame (Mendoza) / 137
- 25. Vanderbilt (Owen) / 182
- 27. Rice (Jones) / 178
- 28. Georgia Tech (Scheller) / 79
- 29. Arizona State (Carey) / 58
- 29. Florida (Warrington) / 33
- 29. UT-Dallas (Jindal) / 55
- 29. Washington in St. Louis (Olin) / 86

The highest ranked MBA programs with similar cohort sizes to the MSA tend to fall between 20th and 30th in the ranking. The highest ranked MBA programs, 20th or above, usually have large full-time cohorts in the range of 200-1000 students. The top-5 highest-ranked MBA programs with similar cohort sizes to the MSA program, selected for comparison this year are:

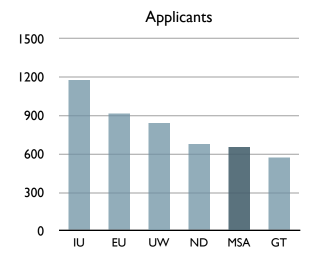
- 21. Emory (EU)
- 22. Indiana (IU)
- 22. University of Washington (UW)
- 25. Notre Dame (ND)
- 28. Georgia Tech (GT)

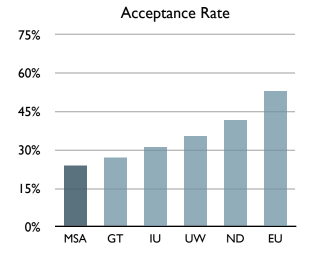
The benchmark study is updated each year (in April) with the latest data from *U.S. News*. The schools used in this study may change from year to year based on the changes in the annual ranking or cohort sizes.

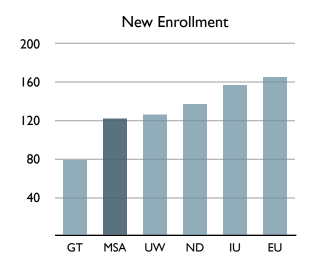
For more information on the U.S. News ranking of business schools, see: https://www.usnews.com/best-graduate-schools/top-business-schools

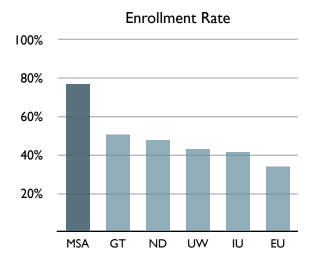
Based on the available data, the following metrics are used to benchmark the MSA against the top-5 comparable-sized MBA programs:

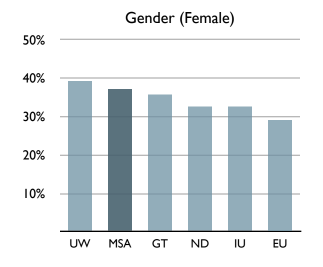
Number of Applicants	Average Base Salary		
Acceptance Rate	% Reporting Salary Data		
Enrollment	% Employed at Graduation		
Enrollment Rate	% Employed 3-Months After Graduation		
% Female Students	Signing Bonus		
% International Students	% Receiving Signing Bonus		
Length of Work Experience	Tuition and Fees		
% Work Experience	Tuition and Fees – Residents		
Age	Average Indebtedness		
Undergraduate GPA	% Students with Debt		
% Seeking Employment	ROI Payback Period		
Number Seeking Employment	ROI Payback Period – Residents		

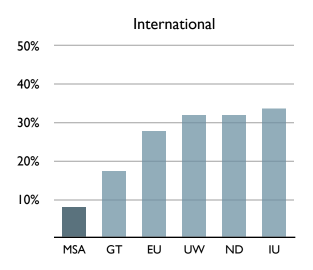


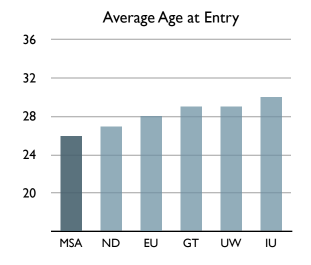


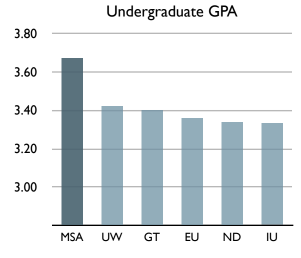


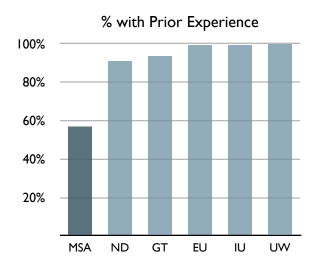


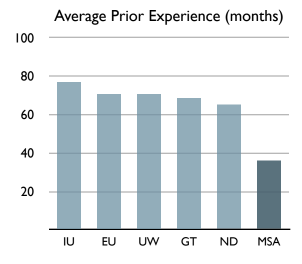


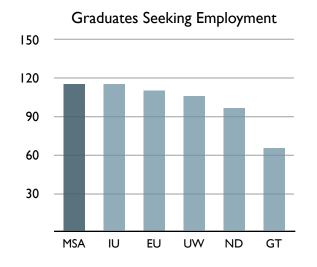


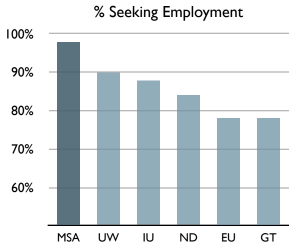


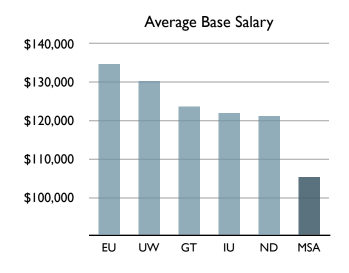


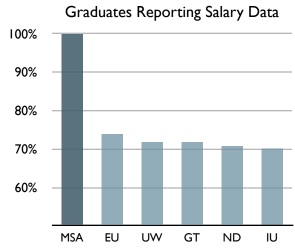


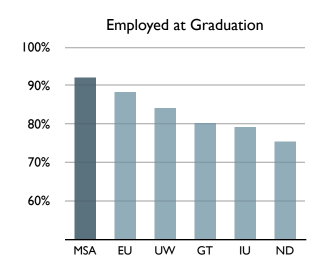


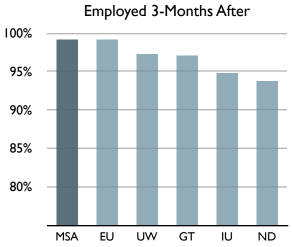


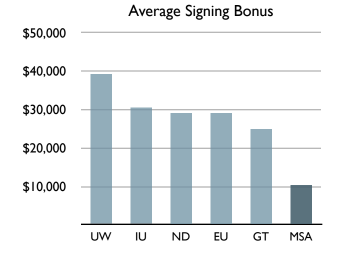


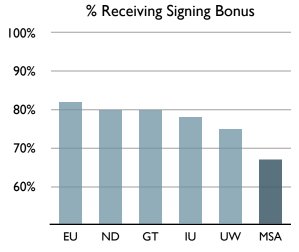


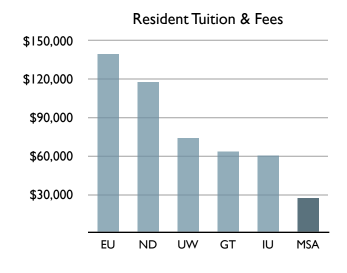


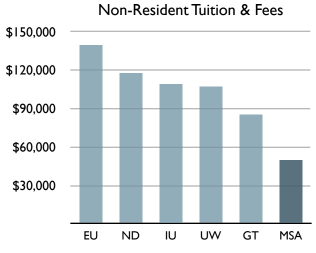


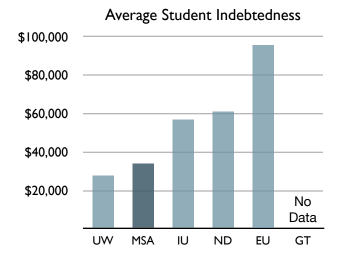


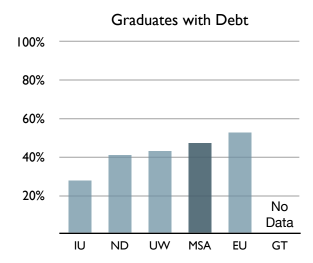


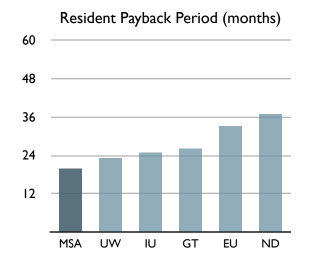


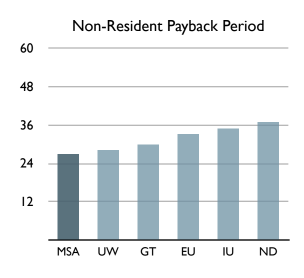




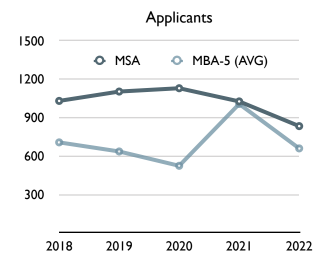


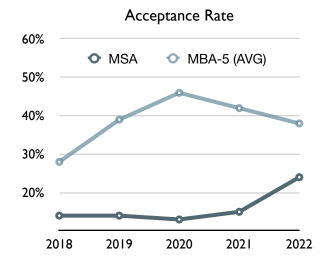




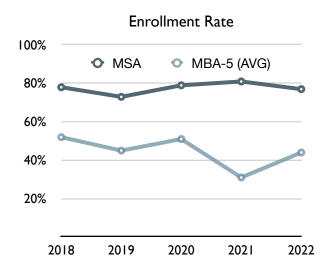


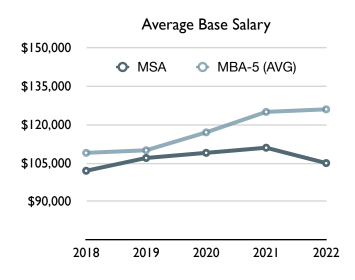
		MBA PROGRAMS						
	MSA	Mean	EU	IU	UW	ND	GT	
US News Rank (April 2020)	-	-	21	22	22	25	28	
Rank Score (out of 100 points)		74	77	75	75	72	69	
Number of Applicants	661	835	915	1173	839	681	569	
Acceptance Rate	24%	38%	53%	32%	35%	42%	27%	
Enrollment	122	133	165	157	126	137	79	
Enrollment Rate	77%	44%	34%	42%	43%	48%	51%	
% Female Students	37%	34%	29%	33%	39%	33%	36%	
% International Students	8%	29%	28%	34%	32%	32%	17%	
Average Age	26	29	28	30	29	27	29	
Undergraduate GPA	3.67	3.37	3.36	3.33	3.42	3.34	3.40	
% Work Experience	57%	97%	99%	99%	100%	91%	94%	
Prior Work Experience (mo.)	36	71	71	77	71	65	69	
% Seeking New Employment	98%	84%	78%	88%	90%	84%	78%	
Average Base Salary (\$000)	105	126	135	122	130	121	124	
Reporting Salary Data	100%	72%	74%	70%	72%	71%	72%	
Employed at Graduation	92%	81%	88%	78%	84%	75%	80%	
Employed 3-mo. After	99%	96%	99%	95%	97%	94%	97%	
Signing Bonus (\$000)	10	30	29	30	39	29	25	
% Receiving Signing Bonus	67%	79%	82%	78%	75%	80%	80%	
Tuition and Fees (\$000)	50	112	139	110	107	118	86	
Tuition and Fees – Residents	27	91	139	61	74	118	63	
Average Indebtedness (\$000)	34	61	96	57	28	61	_	
Students with Debt	47%	41%	53%	28%	43%	41%	_	
Payback Period (months)	27	33	33	35	28	37	30	
Payback Period – Residents	20	29	33	25	23	37	26	

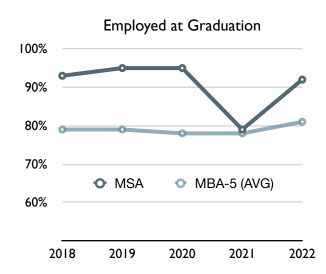












## **About the Data**

Data in this report are compiled primarily from two sources: (1) Institute records on admissions and employment published annually; and (2) publicly available information from each of the universities chosen for comparison and compiled by U.S. News in its annual ranking of business schools. Business schools comply with certain accepted guidelines in compiling admissions and employment data, and the Institute abides by those guidelines, as closely as possible, in its own reporting.

Please make note of the following:

- (1) The MSA is 10-months in duration (running from late June to early May each year. By comparison, Full-time MBA program are typically 21 months (or four semesters over two academic years.
- (2) The length of the MBA program adds to the overall cost of degree, in terms of tuition, and lost wages while in school. The cost can be mitigated by summer internships between the first and second year.
- (3) About half of MSA candidates enter the program without prior professional work experience (i.e., directly out of their undergraduate degree program). By contrast, in the benchmark, almost all MBA candidates have prior work experience averaging more than 5 years. For this reason, data for MSA candidates with prior work experience is used in the benchmark comparison on starting salaries. Although it reduces the size of the population for comparison, it's important to note that MSA salary reporting is significantly higher on average than for the MBA programs in the benchmark.
- (4) The benchmark report is updated annually. Universities used in the comparison may change due to changing in the ranking, as well as changes in the cohort sizes.
- (5) The Return on Investment (ROI) payback period does not taken into account scholarship money that may have been received by a student. It is calculated as follows:

	((Pre-Salary + Tuition) x Duration) – (Signing Bonus + Summer Salary)	
Payback period (months) =	-	x 12
	(Post-Salary – Pre-Salary)	

Source URL: <a href="http://analytics.ncsu.edu/reports/benchmark/2022.pdf">http://analytics.ncsu.edu/reports/benchmark/2022.pdf</a>

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