



# MASTER OF SCIENCE IN FINANCE

Developing the finance leaders of the future—with a combination of quantitative and qualitative skills—who can participate in complex decision making and strategy formulation.

## CLASS OF 2026 PROFILE

CLASS STATS		UNDERGRAD MAJORS	
Enrollment	70	Business	7%
Female	31%	Economics	30%
Male	69%	Engineering	6%
Texas Resident	74%	Mathematics/Science	11%
Non-Texas Resident	26%	Other	46%
Average GMAT	713		
Average GRE	NA		

GMAT/GRE tests are optional

## EMPLOYMENT REPORT SUMMARY | CLASS OF 2025

SALARY		EMPLOYMENT RATE	
Average Salary	\$82,968	# of Job Seeking Students	69
Maximum Salary	\$125,000	% Received 1st Offer by Graduation	59%
Median Salary	\$81,000	% Received 1st Offer Within 6 Months	94%

  

RECRUITING EMPLOYERS		SELECT JOB TITLES	
EY		Investment Analyst	
JLL		Credit Analyst	
Kroll		Business Analyst	
Johnson&Johnson		Valuation Analyst	
JPMorgan Chase & Co.		Transfer Pricing Analyst	

### PROGRAM STATS

Rank in U.S.

# #4

Financial Times

---

MSF Alumni

# 748

---

Average Work Experience

# 1.4 YR

63% of Current Cohort With Work Experience

---

Current Class Size

# 72

**TECHNICAL DEPTH COMBINED WITH BUSINESS ACUMEN THE TEXAS MSF PROGRAM GAVE ME AN EXPANSIVE OVERVIEW OF THE INDUSTRY, ROBUST KNOWLEDGE OF THE EQUITY AND BOND MARKETS, TEAM BUILDING SKILLS THROUGH GROUP PROJECTS, AND OPPORTUNITIES TO PRESENT TO MY PEERS, WHICH ARE ALL SKILLS I USE IN MY DAY-TO- DAY ROLE.**

**Ashley Ilardo**, Regional Director, Dimensional Fund Advisors, MSF '16