Note: The grid below depicts the anticipated study plan for the 2025-2026 academic year. Curriculum grids are subject to change.

MSF Non - Internship Track								
Fall A	Fall B	Spring A	Spring B					
GBA462P - Core Statistics for MS Students Using Python	FIN411 - Financial Markets and Investments	FIN465 - Applied Finance Project (By Topic) (3 credits) CI5468 - Financial Spreadsheet Modeling						
		r manciar opreadsheet Piddeung						
		Choose 2 from below	Choose 2 from below					
FIN462 - Foundations of Financial Economics	FIN413 - Corporate Finance and Capital Budgeting	FIN418 - Quantitative Investing	ACC411 - Applied Financial Statement Analysis with Data Analytics BPP426 - Macroeconomic Policy: Choice					
ACC401 * - Corporate Financial Accounting	FIN424 - Financial Options and Strategic Flexibility	FIN448 - Debt Markets and Fixed Income Strategies	and Outcomes FIN421 - Asset Management					
		FIN430 - Advanced Capital Budgeting and Strategic Financial Management	ACC411 - Applied Financial Statement Analysis with Data Analytics					
GBA485A - Foundations of Python (0.5 credits)		FIN438 - Mergers and Acquisitions	FIN443 - Private Equity FIN439 - Corporate Restructuring					
		FIN446 - Financial Technology	CIS433 - Al & Deep Learning FIN443 - Private Equity					
		FIN478 - Intro to AI & Finance						
Fall Total Cree	dit Hours: 19.5		edit Hours: 15.5					
	Total Cred	it Hours: 35						

Students take 2 track core classes in Spring A and then take 2 track electives in Spring B
Concentrations
Investment Management and Financial Analysis
Corporate Finance and Strategy
Fin tech and Innovation

Students interested in a 4+1 program wil Fall A and in Fall B and then 1 elec	
For UC Finance Majors	For ALL UG Majors
GBA462 - Fall A GBA462 - Fall A FIN411 - Fall B 1 of (BPP426, FIN421, FIN43, FIN479) - Spring B	FIN462 - Fall A GBA485A - Fall A FIN413 - Fall B 1 of (BPP426, FIN443) FIN479) - Spring B

tudents take 2 track core classe in Spring A and then take 2 track electives in Spring B Concentrations

Investment Management and Financial Analysis

Corporate Finance and Strategy

> Fin tech and Innovation

			MSF			
			Internship Track			
Fall 2025			g 2026	Summer 2026	Fall 2026	
Fall A	Fall B	Spring A	Spring B		Fall A	Fall B
GBA462P - Core Statistics for MS Students Using Python	FIN411 - Financial Markets and Investments	CIS468 - Financial Spreadsheet Modeling				
		Choose 2 from below	Choose 2 from below			
FIN462 - Foundations of Financial Economics	FIN413 - Corporate Finance and Capital Budgeting	FIN418 - Quantitative Investing	ACC411 - Applied Financial Statement Analysis with Data Analytics BPP426 - Macroeconomic Policy: Choices and Outcomes			
ACC401 * - Corporate Financial Accounting	FIN424 - Financial Options and Strategic Flexibility	FIN448 - Debt Markets and Fixed Income Strategies	FIN421 - Asset Management		FIN465 -	
		FIN430 - Advanced Capital Budgeting and Strategic Financial Management		Internship	Applied Finance Project (By Topic) (3 credits)	
GBA485A - Foundations of Python (0.5 credits)	ons of Python FIN438 -					
		FIN446 - Financial Technology	CIS433 - Al & Deep Learning FIN443 - Private Equity			
		FIN478 - Intro to AI & Finance				

Students have the option to complete the degree without a concentration by picking any two electives in Spring A and any two in Spring B. Accurate as of July 2025. Elective offerings are subject to change.