Title	Description	Credits
Quantitative Methods in Finance	Study of quantitative methods used in financial and investment analysis and modeling.	3 credits
Analysis of Financial Markets	Analysis of factors affecting price determination in financial markets.	3 credits
Financial	Measurement and reporting of financial information for	3 credits
Accounting	external purposes, with particular attention to current	
Theory and	problems in asset and income measurement.	
Reporting		
Problems		
Current Issues in	Finance topics involving strategic financial decisions, including	3 credits
Corporate	capital structure and cost of capital, financial forecasting,	
Finance	valuation, and corporate control.	
Multinational Managerial Finance	Analysis of the international aspects of managerial finance.	3 credits
	Emphasis on the environmental and institutional factors	
	influencing capital acquisition and allocation.	
Speculative	Analysis of derivative securities covering options, forwards,	3 credits
Markets	futures, OTC derivatives; topics include valuation, trading,	
	hedging. Involves computer analysis.	
Financial	Financial decision making under uncertainty; positive and	3 credits
Decision	normative models and current issues in financial management.	
Processes		
Portfolio Theory	Rigorous examination and analysis of asset-holder behavior	3 credits
and Policy	under conditions of risk and uncertainty.	
Mergers and	Survey of drivers of success in M&A and develop knowledge	3 credits
Acquisitions	and skills in the design and evaluation of M&A transactions.	
Research in	Focuses on the analysis and valuation of a firm's equity	3 credits
Security	securities in the financial market using a fundamental analysis.	
Valuation	The course integrates topics discussed in various finance	
(Capstone	courses to help students to develop their analytical ability to	
Course)	identify strategies that enhance value creation.	