Introduction to Information Security

## **MASTER OF FINANCIAL TECHNOLOGY**

CS 458

The Master of Financial Technology program is a professional masters program aiming at empowering students with knowledge in Fintech and data science, enabling them to understand, execute, and develop disruptive financial innovations using appropriate tools and techniques, and nurturing them to better prepare for the fast-growing demand in today's data-driven economy. This is a STEM program, including in its curriculum courses from the Department of Applied Mathematics, Department of Computer Science, Department of Information Technology and Management, and Stuart School of Business, and as such, it gives students the chance to benefit from the strength of all units. Students are required to complete a total of ten semester courses, including five core courses and five elective courses.

## **Admission Requirements**

A Bachelor degree with honors from a recognized university or comparable institution is required for admission. A satisfactory score on the Graduate Management Admission Test (GMAT) or Graduate Record Examination (GRE) is encouraged but not mandatory. Satisfactory is GPA 3.0 and GRE 310.

## Curriculum

Code	Title		Credit Hours
Core Courses			(15)
MATH 527	Machine Learning in Finance: From Theory to Practice		3
MATH 584	Mathematical Methods for Algorithmic Trading		3
MATH 575	Statistical Analysis of Financial Data		3
MATH 583	Wealth management and robo- advising		3
MATH 585	Decentralized Financial Engineering		3
Applied Mathem	atics Elective Courses		(6)
Select a minimu	m of two courses from the following:		6
MATH 542	Stochastic Processes	3	
MATH 546	Introduction to Time Series	3	
MATH 564	Applied Statistics	3	
MATH 565	Monte Carlo Methods in Finance	3	
MATH 567	Advanced Design of Experiments	3	
MATH 569	Statistical Learning	3	
MATH 574	<b>Bayesian Computational Statistics</b>	3	
MATH 582	Mathematical Finance II	3	
MATH 586	Theory and Practice of Fixed Income Modeling	3	
MATH 588	Advanced Quantitative Risk Management	3	
STAT 514	Applied Computational Statistics for Analytics	3	
CS and ITM Sec	urity Elective Courses		(6)
Select a minimu	m of two courses from the following:		6
CS 445	Object Oriented Design and Programming	3	

CS 480	Introduction to Artificial Intelligence	3	
CS 487	Software Engineering I	3	
CS 525	Advanced Database Organization	3	
CS 528	Data Privacy and Security	3	
CS 549	Cryptography and Network Security	3	
CS 553	Cloud Computing	3	
ITMS 538	Cyber Forensics	3	
ITMS 548	Cyber Security Technologies	3	
ITMS 549	Cyber Security Technologies: Projects & Advanced Methods	3	
ITMS 555	Mobile Device Forensics	3	
ITMS 558	Operating Systems Security	3	
ITMS 578	Cyber Security Management	3	
Finance and Busin	ess Elective Courses		(3)
Select a maximum	of one course from the following:		3
MBA 576	New Technology Ventures	3	
MSF 505	Futures, Options, and OTC Derivatives	3	
MSF 526		3	
MSF 546	Quantitative Portfolio Management	3	
MSF 554	Market Risk Management	3	
MSF 566	Time Series Analysis	3	
MSF 567		3	
MSF 574		3	
MSF 574 MSF 577	High Frequency Finance and Technology	3	
	Technology	-	30
MSF 577	Technology	3	30 ear 1
MSF 577	Technology	3 Ye C	ear 1 redit
MSF 577  Total Credit Hours	Technology  Credit Semester 2	3 Ye C	ear 1 redit
MSF 577  Total Credit Hours  Semester 1	Credit Semester 2 Hours	3 Ye C	ear 1 redit
MSF 577  Total Credit Hours  Semester 1  MATH 575	Credit Semester 2 Hours 3 MATH 583	3 Ye C	ear 1 redit ours
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527	Credit Semester 2 Hours 3 MATH 583 3 MATH 584	3 Ye C	ear 1 redit ours 3
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527  MATH 588	Credit Semester 2 Hours  3 MATH 583 3 MATH 584 3 MSF 574	3 Ye C	ear 1 redit ours 3
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527  MATH 588	Credit Semester 2 Hours  3 MATH 583 3 MATH 584 3 MSF 574 3	Ye C	ear 1 redit ours 3 3 3
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527  MATH 588	Credit Semester 2 Hours  3 MATH 583 3 MATH 584 3 MSF 574 3	Ye C	ear 1 redit ours 3 3 3
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527  MATH 588  ITMS 548	Credit Semester 2 Hours  3 MATH 583 3 MATH 584 3 MSF 574 3	Ye C	ear 1 redit ours 3 3 3
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527  MATH 588  ITMS 548	Credit Semester 2 Hours  3 MATH 583 3 MATH 584 3 MSF 574 3 12 Credit	Ye C	ear 1 redit ours 3 3 3
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527  MATH 588  ITMS 548  Semester 1	Credit Semester 2 Hours  3 MATH 583  3 MATH 584  3 MSF 574  3  12  Credit Hours	Ye C	ear 1 redit ours 3 3 3
MSF 577  Total Credit Hours  Semester 1  MATH 575  MATH 527  MATH 588  ITMS 548  Semester 1  MATH 565	Credit Semester 2 Hours  3 MATH 583 3 MATH 584 3 MSF 574 3 12 Credit Hours 3	Ye C	ear 1 redit ours 3 3