

MASTER of SCIENCE in FINTECH Curriculum Plan (11 Courses, 33 Credits) All Courses are 3 Credits.

STUDENT NAME	STUDENT ID	
ADVISOR	START TERM	Fall 2024

	Fall 2024	Spring 2025	Fall 2025 (TBD)	Spring 2026 (TBD)	
REQUIRED COURSES					
MIS 510 Business Application of Blockchain Tech		On-Campus (Spring C Term)			
MIS 520 Artificial Intelligence and its Business Applications	On-Campus (B-Term)				
MIS 587 Business Applications in Machine Learning		On-Campus			
MS FinTech students must complete t	wo. three-course specialt	ies, selected from the fol	lowina three spec	ialties below.	
		and FIN 540 for the other			
Specialty in Advanced Financial Mathematics					
Choose one of the below:					
FIN 530 Cryptocurrencies and Financial Markets	On-Campus (Fall B Term)				
FIN 540 Financial Analytics		On-Campus (Spring C Term)			
Choose two of the below:					
MA 571 Financial Mathematics I					
MA 572 Financial Mathematics II					
MA 573 Computational Methods of Financial Mathematics					
MA 574 Portfolio Valuation and Risk Management					
MA 575 Market and Credit Risk Models and Management					
MA 590 Computational Statistics					
Specialty in FinTech Analytics					
Choose one of the below:					
FIN 530 Cryptocurrencies and Financial Markets	On-Campus (Fall B Term)				
FIN 540 Financial Analytics		On-Campus (Spring C Term)			
Choose two of the below:					
MIS 502 Data Management for Analytics	Online	Online On-Campus			
MIS 571 Database Applications Development	Online				
MIS 584 Business Intelligence	Online On-Campus	Online On-Campus			
OIE 559 Adv Perspective Analytics: From Data to Impact					
DS 502 Statistical Methods for Data Science	Please check cour	rse offerings in Workday Acaden	nics Application		
DS 503 Big Data Management		and courselistings.wpi.edu			
DS 541 Deep Learning					
Specialty in FinTech Development					
Choose one of the below:					
FIN 530 Cryptocurrencies and Financial Markets	On-Campus (Fall B Term)				
FIN 540 Financial Analytics		On-Campus (Spring C Term)			
Choose two of the below:					
MIS 583 User Experience Applications	Online On-Campus	Online On-Campus			
CS 5007 Intro to Prog Concepts, Data Struct and Algorithms					
CS 5008 Networks and Systems	Please check cour	nics Application			
CS 5084 Intro to Algorithms: Design and Analysis					
CS 513 Computer Networks					
CS 528 Mobile and Ubiquitous Computing					
CS 573 Data Visualization					
CS 578 Cryptography and Data Security					
REQUIRED CAPSTONE COURSES					
OBC 505 Teaming and Organizing for Innovation (recommended 2 nd or 3 rd semester)	Online	On-Campus			
BUS 596 Master of Science Capstone Project (take in 2 nd year)	1		1	On-Campus	



THE BUSINESS SCHOOL

MASTER of SCIENCE in FINTECH Curriculum Plan (11 Courses, 33 Credits) All Courses are 3 Credits.

COURSE DELIVERY MODES:

- Online Courses: All online courses offered are asynchronous.
- o On Campus Courses: Meet synchronously and in person at specific times on a weekly basis.
- Hybrid Courses: Combine synchronous and asynchronous course delivery. On campus meeting times vary by course
- Please refer to WPI Business School course schedule Course offerings for AY24-25, courselistings.wpi.edu.
- <u>DECLARATION OF SPECIALTY:</u> All incoming full-time students are required to declare a specialty, latest by add/drop of first semester. Second specialty must be declared, latest by add/drop of third semester.
- TRANSFER CREDITS: Students awarded transfer credit must secure approval for list the approved courses and credit hours.
- **INTERNATIONAL STUDENTS:** On campus, international students are encouraged to complete an internship for zero credits to ensure their readiness for employment in the U.S.
- <u>APPROVAL:</u> Students must have their individual curriculum plan reviewed and approved by the WPI Business School Programs Office. For more information, and approval:

Sandy Wellinghoff Sr. Director of Graduate Programs <u>SWellinghoff@wpi.edu</u> Dr. Sandhya Balasubramanian Asst. Dean, WPI Business Programs <u>SBalasubramanian@wpi.edu</u>