

REQUIRED CAPSTONE COURSES

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

International students can take no more than one online course per semester

STUDENT NAME	TNAME							
ADVISOR			Fall 2024					
1	1	1						
	Fall 2024	Spring 2025	Summer 2025 (TBD)	Fall 2025 (TBD)	Spring 2026 (TBD)			
REQUIRED COURSES			,		•			
MIS 510 Business Application of Blockchain Tech		On-Campus (Sprin	g					
MIS 520 Artificial Intelligence and its Business Applications	On-Campus (B-Term)	,						
MIS 587 Business Applications in Machine Learning		On-Campus Hybrid						
MS FinTech students must complete tv	vo, three-course spec	· ·	om the following t	three specialties b	elow.			
FIN 530 must be chosen for one specialty and FIN 540 for the other specialty.								
Specialty in Advanced Financial M	athematics							
Choose one of the below:								
FIN 530 Cryptocurrencies and Financial Markets	On-Campus (Fall B Term)							
FIN 540 Financial Analytics		On-Campus (Sprin C Term)	g					
Choose two of the below:		·						
MA 571 Financial Mathematics I			l .					
MA 572 Financial Mathematics II	Please check	course offerings in Wo	rkday Academics Appli	cation and				
MA 573 Computational Methods of Financial Mathematics	1	courselistings.w						
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:								
· · · · · · · · · · · · · · · · · · ·	On-Campus (Fall B Term							
Choose one of the below:	On-Campus (Fall B Term	On-Campus (Spring Term)	g C					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets	On-Campus (Fall B Term	On-Campus (Spring	3 C					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics	On-Campus (Fall B Term Online-asynchronous	On-Campus (Spring	3 C					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development		On-Campus (Spring Term)	g C					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics	Online-asynchronous	On-Campus (Spring Term)	g C					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development	Online-asynchronous Hybrid Online On-Campus	On-Campus (Spring Term) On-Campus On-Campus						
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence	Online-asynchronous Hybrid Online On-Campus	On-Campus (Spring Term) On-Campus On-Campus	g C	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management	Online-asynchronous Hybrid Online On-Campus	On-Campus (Spring Term) On-Campus On-Campus	orkday Academics Appli	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning	Online-asynchronous Hybrid Online On-Campus	On-Campus (Spring Term) On-Campus On-Campus	orkday Academics Appli	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development	Online-asynchronous Hybrid Online On-Campus	On-Campus (Spring Term) On-Campus On-Campus	orkday Academics Appli	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below:	Online-asynchronous Hybrid Online On-Campus	On-Campus (Spring Term) On-Campus On-Campus	orkday Academics Appli	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development	Online-asynchronous Hybrid Online On-Campus	On-Campus (Spring Term) On-Campus On-Campus course offerings in Wo courselistings.w	orkday Academics Appli	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics	Online-asynchronous Hybrid Online On-Campus Please check	On-Campus (Spring Term) On-Campus On-Campus course offerings in Wo courselistings.w	orkday Academics Appli pi.edu	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below:	Online-asynchronous Hybrid Online On-Campus Please check	On-Campus (Spring Term) On-Campus On-Campus course offerings in Wo courselistings.w On-Campus (Spring Term)	orkday Academics Appli pi.edu	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 583 User Experience Applications	Online-asynchronous Hybrid Online On-Campus Please check	On-Campus (Spring Term) On-Campus On-Campus course offerings in Wo courselistings.w	orkday Academics Appli pi.edu	cation and				
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 583 User Experience Applications CS 5007 Intro to Prog Concepts, Data Struct and Algorithms	Online-asynchronous Hybrid Online On-Campus Please check On-Campus (Fall B Term	On-Campus (Spring Term) On-Campus On-Campus course offerings in Wo courselistings.w On-Campus (Spring Term) Online-asynchronor Hybrid	prkday Academics Appli pi.edu					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 583 User Experience Applications CS 5007 Intro to Prog Concepts, Data Struct and Algorithms CS 5008 Networks and Systems	Online-asynchronous Hybrid Online On-Campus Please check On-Campus (Fall B Term	On-Campus (Spring Term) On-Campus On-Campus Course offerings in Wo courselistings.w On-Campus (Spring Term) Online-asynchronor Hybrid	prkday Academics Appli pi.edu g C us					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 583 User Experience Applications CS 5007 Intro to Prog Concepts, Data Struct and Algorithms CS 5008 Networks and Systems CS 5084 Intro to Algorithms: Design and Analysis	Online-asynchronous Hybrid Online On-Campus Please check On-Campus (Fall B Term	On-Campus (Spring Term) On-Campus On-Campus course offerings in Wo courselistings.w On-Campus (Spring Term) Online-asynchronor Hybrid	prkday Academics Appli pi.edu g C us					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 583 User Experience Applications CS 5007 Intro to Prog Concepts, Data Struct and Algorithms CS 5008 Networks and Systems CS 5084 Intro to Algorithms: Design and Analysis CS 513 Computer Networks	Online-asynchronous Hybrid Online On-Campus Please check On-Campus (Fall B Term	On-Campus (Spring Term) On-Campus On-Campus Course offerings in Wo courselistings.w On-Campus (Spring Term) Online-asynchronor Hybrid	prkday Academics Appli pi.edu g C us					
Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 502 Data Management for Analytics MIS 571 Database Applications Development MIS 584 Business Intelligence OIE 559 Adv Perspective Analytics: From Data to Impact DS 502 Statistical Methods for Data Science DS 503 Big Data Management DS 541 Deep Learning Specialty in FinTech Development Choose one of the below: FIN 530 Cryptocurrencies and Financial Markets FIN 540 Financial Analytics Choose two of the below: MIS 583 User Experience Applications CS 5007 Intro to Prog Concepts, Data Struct and Algorithms CS 5008 Networks and Systems CS 5084 Intro to Algorithms: Design and Analysis	Online-asynchronous Hybrid Online On-Campus Please check On-Campus (Fall B Term	On-Campus (Spring Term) On-Campus On-Campus Course offerings in Wo courselistings.w On-Campus (Spring Term) Online-asynchronor Hybrid	prkday Academics Appli pi.edu g C us					



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

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)		Hybrid		Hybrid

Updated: October 4, 2024 Subject to change



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.
- 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.
- <u>INTERNATIONAL STUDENTS:</u> 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: WBSGradAdvising@wpi.edu

Updated: October 4, 2024 Subject to change