

## MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

## Curriculum Plan (11 courses, 33 credits)

STUDENT NAME	STUDENT ID	
ADVISOR	START TERM	Fall 2023

	Fall 2023		Spring 2024		Fall 2024		Spring 2025			
REQUIRED COURSES										
MIS 502 Data Management for Analytics	0		Online	On campus	C	Inline	Online	On campus		
MIS 581 Policy and Strategy for Information Technology and Analytics			Online	On campus			Online	On campus		
MIS 584 Business Intelligence	Online	On campus	Online	On campus	Online	On campus	Online	On campus		
MSIT students must complete two-course specialties, selected	from the	following:								
SPECIALTY IN INFORMATION SYSTEMS DESIGN										
MIS 571 Database Applications Design and Development	Online		On campus		Online		On campus			
MIS 582 Information Security Management	Online				Online					
MIS 585 User Experience Design	Hybrid Online		Online		Hybrid Online		Online			
SPECIALTY IN DATA ANALYTICS										
MIS 587 Business Applications in Machine Learning	Hybrid				Hybrid					
MKT 568 Data Mining Business Applications			On campus				On campus			
Select one of the following:										
MKT 562 Marketing Research	Online				On campus					
MKT 565 Digital and Social Media Marketing			Online	On campus			Online	On campus		
SPECIALTY IN DIGITAL TRANSFORMATION										
MIS 500 Innovating with Information Systems		On campus		Online		On campus		Online		
Select one of the following:										
OIE 501 Operations Management	On campus		Online		On campus		Online			
(Recommended for students with no operations background)								Omme		
OIE 544 Supply Chain Analysis and Design	Online					Online				
OIE 558 Designing and Managing Lean and Six-Sigma Processes			Online	On campus			Online	On campus		
Select one of the following:										
MIS 576 Project Management	Online On campus		Online		Online On campus		Online			
OBC 533 Negotiations			On campus				On campus			
OIE 558 Designing and Managing Lean and Six-Sigma Processes			Online	On campus			Online	On campus		
OBC 537 Leading Change	Online				Online					
SPECIALTY IN USER EXPERIENCE										
MKT 561 Consumer Behavior and Analytics	Online				Online					
MIS 583 User Experience Applications			Hybrid	Online		_	Hybrid	Online		
MIS 586 User Experience		Online			Hybrid	Online				
REQUIRED CAPSTONE COURSES										
OBC 505 Teaming and Organizing for Innovation	Online		On campus		Online		On campus			
MIS 573 Systems Design and Development			Hybrid				Hybrid			

## **NOTES:**

- **COURSE DELIVERY MODES:** 
  - Online Courses: All online courses offered are asynchronously.
  - 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 AY23-24
- **DECLARATION OF SPECIALTY:** 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 up to three additional credits of Internship to ensure their readiness for employment in the U.S.
- APPROVAL: Students must have their individual curriculum plan reviewed and approved by the WPI Business School Programs Office. For more information, contact:

Sandy Wellinghoff Dr. Sandhya Balasubramanian Sr. Director of Graduate Programs SWellinghoff@wpi.edu

Asst. Dean, WPI Business Programs SBalasubramanian@wpi.edu

Programs Office Signature Approval: Date: