

Martin Tuchman School of Management

MS in Management

Projected Course Offerings: Fall 2022 - Summer 2024

Note: Only courses offered by MTSM are included in this guide.

For a complete list of curriculum course offerings, please refer to the NJIT course

Course Delivery Modes: FF = Face-to-face HY = Hybrid ONV = Online Virtual ONK=Online Newark

Course category	Course Number	Course Name	Fall 2022	Spring 2023	Summer 2023	Fall 2023	Spring 2024	Summer 2024
<i>Core</i>	ACCT 615	Management Accounting	FF, ONV, ONK	FF, ONV, ONK	ONV, ONK	FF, ONV, ONK	FF, ONV, ONK	ONV, ONK
	FIN 600	Corporate Finance I	FF, ONV, ONK	FF, ONV ONK	ONV	FF, ONV, ONK	FF, ONV ONK	ONV
	HRM 601	Organizational Behavior	FF, HY, ONV, ONK	FF, ONV, ONK	ONV, ONK	FF, HY, ONV, ONK	FF, ONV, ONK	ONV, ONK
	MIS 645	Information Systems Principles	FF, ONV	FF, ONV, ONK	ONK	FF, ONV	FF, ONV, ONK	ONK
	MRKT 620	Global Marketing Management	HY, ONV	HY, ONV	ONK	HY, ONV	HY, ONV	ONK
<i>Concentrations:</i>								
<i>Global Project Management</i>	ECON 610	Managerial Economics	FF, ONV	ONV	ONK	FF, ONV	ONV	ONK
<i>Web Systems & Media</i>	MRKT 645	Digital Marketing Strategy		ONK		ONV	ONK	

<i>Business Analytics</i>	FIN 616	Data Driven Financial Modeling	FF			FF		
	MGMT 630	Decision Analysis	FF, ONV	ONV	ONV, ONK	FF, ONV	ONV	ONV, ONK
	MGMT 635	Data Mining and Analysis	FF, ONV	ONV	ONK	FF, ONV	ONV	ONK
	MGMT 650	Knowledge Management	FF	ONV	ONK	FF	ONV	ONK
	MIS 645	Information Systems Principles	FF, ONV	FF, ONV, ONK	ONV	FF, ONV	FF, ONV, ONK	ONV
	MIS 648	Decision Support Systems for Managers	ONV	FF	ONV	ONV	FF	ONV
	MRKT 645	Digital Marketing Strategy		ONK		ONV	ONK	
<i>FinTech</i>	FIN 611	Intro to Topics in Fin Tech	FF			FF	ONV	
	FIN 616	Data Driven Financial Modeling	FF			FF		
	FIN 620	Adv Financial Data Analytics		FF			FF	
	FIN 624	Corporate Finance II	ONV	FF		ONV	FF	
	FIN 626	Financial Investment Institutions		ONV		FF	ONV	

FIN 641	Derivatives Markets	HY		ONV	HY		ONV
MGMT 635	Data Mining and Analysis	FF, ONV	FF, ONV	ONK	FF, ONV	FF, ONV	ONK
MGMT 735	Deep Learning in Business		FF			FF	