MASTER'S PROGRAM IN CYBERSECURITY

SPRING 2025 SCHEDULE

Mandatory New-Student Orientation: January 18th International students on campus at 4:30 PM. Domestic students via zoom at 6PM. | **GST Career Night:** TBA, 6 PM No Classes: See Graduate School of Technology calendar for dates when classes are not in session.

CORE COURSES

Day/Time	Class	CRN#	Title	Instructor	Prerequisite	Location
Thursday 6:15 PM – 9:15 PM	MSIN 605	15620	Strategic Management of Technology	Benjamin Lunzer	None	ZOOM Only
Thursday 6:15 PM – 9:15 PM	MSIN 605	15619	Strategic Management of Technology	Benjamin Lunzer	None	3 Times Square Room 718
Wednesday 6:15 PM – 9:15 PM	MSIN 607	15606	Effective Oral and Written Communication for Managers	Martin Herskowitz	None	ZOOM Only
Wednesday 6:15 PM – 9:15 PM	MSIN 607	15605	Effective Oral and Written Communication for Managers	Martin Herskowitz	None	3 Times Square Room 718
Online	MSIN 609	15906	Information Technology Project Management	William Muskopf	None	Online
By Arrangement	MSIN 695	15908	Capstone Course: Information Systems Research Project Seminar	Shmuel Fink	Director of Student Services Permission	N/A

REQUIRED COURSES

Day/Time	Class	CRN#	Title	Instructor	Prerequisite	Location
Monday 6:15 PM – 9:15 PM	MSIN 641	15596	Advanced Cybersecurity and Internet Technologies	Behrooz Khorsandi	MSIS 647	ZOOM Only
Monday 6:15 PM – 9:15 PM	MSIN 641	15595	Advanced Cybersecurity and Internet Technologies	Behrooz Khorsand	MSIS 647	3 Times Square Room 421
Monday 6:15 PM – 9:15 PM	MSIN 647	45582	Computer Networking: Routing and Switching	Albert Bina	Co-req. MSIN 640	ZOOM Only
Monday 6:15 PM – 9:15 PM	MSIN 647	15581	Computer Networking: Routing and Switching	Albert Bina	Co-req. MSIN 640	3 Times Square Room 420
Tuesday 6:15 PM – 9:15 PM	MSIN 640	15532	Fundamentals of Cybersecurity and Networking Technologies	Joseph Herbst	None	ZOOM Only
Tuesday 6:15 PM – 9:15 PM	MSIN 640	15531	Fundamentals of Cybersecurity and Networking Technologies	Joseph Herbst	None	3 Times Square Room 420

Last updated: Thursday, January 16, 2025

ELECTIVE COURSES

Day/Time	Class	CRN#	Title	Instructor	Prerequisite	Location
Monday 6:15 PM – 9:15 PM	MCYN 647	11539	Ethical Hacking and Penetration Testing	Sachit Hegde	MSIN 647	ZOOM Room
Monday 6:15 PM – 9:15 PM	MCYN 647	11538	Ethical Hacking and Penetration Testing	Sachit Hegde	MSIN 647	3 Times Square Room 519
By Arrangement	MSIN 675	15907	Professional Internship Experience	Shmuel Fink	None	N/A
Monday 6:15 PM – 9:15 PM	MAIN 610	17081	AI Principles and Practice	Behrooz Khorsandi	None	ZOOM Only
Monday 6:15 PM – 9:15 PM	MAIN 610	17080	AI Principles and Practice	Behrooz Khorsandi	None	3 Times Square Room 564

PREPARATORY COURSES

Day/Time	Class	CRN#	Title	Instructor	Prerequisite	Location
Monday ? 6:15 PM – 9:15 PM	MSIN 513	Cross 202	Fundamentals of Networking	TBA	None	ZOOM and 3 Times Square LAB
Tuesday ? 6:15 PM – 9:15 PM	MSIN 514	Cross 223	WAN Technologies	TBA	None	ZOOM and 3 Times Square Room
Tuesday ? 6:15 PM – 9:15 PM	MSIN 512	Cross 147	IT Software and Security Principles	TBA	None	ZOOM and 3 Times Square LAB
Online	MSIN 511	16955	Technology Concepts and Essentials	Arjun Mahat	None	On Line

PLEASE NOTE:

- Students must contact the program director at (212) 463-0400 x 55462 to discuss their coursework prior to registering, and to obtain an Alternate PIN.
- Registration for Spring 2025 will begin via TouroOne on November 25, 2024 at 9:00 AM.
- Last day to add/drop is February 7, 2025
- Students must register using TouroOne.
- Students must make all payments using TouroOne.
- Students cannot register if they have a balance from the previous semester.
- Last day to register for classes online for returning students via <u>TouroOne</u> is January 8, 5:00 PM.
- Returning students will have to pay \$100 late registration fee beginning **January 8**th.
- Students applying for **June 2025** graduation must apply through <u>TouroOne</u> portal prior to **May 1**st, **2025**. Students who fail to do so will not be eligible for this graduation period (next possible graduation is **September 2025**).
- A cumulative **GPA of 3.0** or higher is required to graduate.
- We advise all students not to wait and register immediately. Seats are limited and no over tallies will be given.