

# MASTER'S PROGRAM IN ARTIFICIAL INTELLIGENCE SYSTEMS

## Fall 2025 SCHEDULE

Mandatory New-Student Orientation: TBA-- 5:30 PM-8:30 PM | GST Career Night: TBA 5:45 PM-7:30 PM

No Classes: See [school calendar](#) for dates when classes are not in session

### CORE COURSES

| Day/Time | Class    | CRN # | Title                                        | Instructor         | Prerequisite | Location |
|----------|----------|-------|----------------------------------------------|--------------------|--------------|----------|
| ONLINE   | MSIN 609 | 16116 | Information Technology<br>Project Management | William<br>Muskopf | None         | ONLINE   |

### REQUIRED COURSE

| Day/Time | Class    | CRN # | Title                         | Instructor           | Prerequisite              | Location |
|----------|----------|-------|-------------------------------|----------------------|---------------------------|----------|
| ONLINE   | MAIN 610 | 16252 | AI Principles and Practice    | Behrooz<br>Khorsandi | None                      | ONLINE   |
| ONLINE   | MAIN 620 | 16122 | The Practice of Generative AI | Goran<br>Trajkovski  | None                      | ONLINE   |
| ONLINE   | MAIN 622 |       | AI for Predictive Analysis    |                      | MBAN 503 or<br>equivalent | ONLINE   |
| ONLINE   | MSIN 625 |       | AI System Design              |                      | MAIN 620 or<br>MAIN 622   | ONLINE   |

### ELECTIVE COURSE

| Day/Time       | Class    | CRN # | Title                              | Instructor           | Prerequisite | Location |
|----------------|----------|-------|------------------------------------|----------------------|--------------|----------|
| ONLINE         | MDAN 623 |       | Statistics for Data Analytics      | Leon<br>Kaganovskiy  | None         | ONLINE   |
| ONLINE         | MSIN 637 |       | Principle of Data Analysis         | Samuel<br>Abrahamson | None         | ONLINE   |
| By Arrangement | MSIN 681 |       | Professional Internship Experience | Shmuel<br>Fink       | Permission   |          |

## PREPARATORY COURSE

| Day/Time | Class    | CRN # | Title                        | Instructor | Prerequisite | Location |
|----------|----------|-------|------------------------------|------------|--------------|----------|
| ONLINE   | MSIN 511 |       | Intro to Computers           |            | None         | ONLINE   |
| ONLINE   | MBAN 503 |       | Intro to Statistics          |            | None         | ONLINE   |
| ONLINE   | MDAN 609 |       | Intro to Analytics           |            | None         | ONLINE   |
|          | MDAN 608 |       | Intro to Programing (Python) |            | None         |          |
|          | MDAN 610 |       | Intro to Database            |            | None         |          |

### 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 **Fall 2025** will begin via [TouroOne](#) on **July 10, 2025 at 9:00 am**.
- Students must register using [TouroOne](#).
- Students must make all payments using [TouroOne](#).
- Students cannot be registered without payment.
- Last day to register for classes online for returning students via [TouroOne](#) is **August 17, 5:00 pm**.
- Returning students will have to pay \$100 late registration fee beginning **August 18 2025**.
- Students applying for **September 2025** graduation must submit the [application for graduation](#) form prior to **November 15, 2025**. Students who fail to do so will not be eligible for this graduation period (next possible graduation is June 2026).
- A cumulative GPA of 3.0 or higher is required in order to graduate.
- We advise all students not to wait and register immediately. Seats are limited and no over tallies will be given.