MASTER'S PROGRAMS IN DATA ANALYTICS

SUMMER 2025 SCHEDULE

No Classes: See school calendar for dates when classes are not in session

MSDA REQUIRED COURSES

Day/Time	Class	CRN #	Title	Instructor	Prerequisite	Location
Online	MAIN 610	12955	AI Principles and Practice	Behrooz Khorsandi	MDAN 610	Online
Online	MDAN 623	12953	Statistics for Data Analytics	Leon Kaganovskiy	None	Online
Online	MSIN 637	12956	Principle of Data Analysis	Samuel Abrahamson	None	Online

MSDA BUSINESS ELECTIVE COURSES (FOLLOWS GSB CALENDAR)

Day/Time	Class	CRN #	Title	Instructor	Prerequisite	Location
June 2-Aug 22	MBAN 684	11279	Financial Risk Modeling	LAROCCA	NONE	Online Asynchronous
July 14-Aug 22	MBAN 602	11274	Information Technology for Effective Management	LOFTUS	NONE	Online Asynchronous

MSDA INTERNSHIP COURSE

Day/Time	Class	CRN #	Title	Instructor	Prerequisite	Location
By Arrangement with Instructor	MDAN 615	12425	Data Analytics Internship	TBA	Permission of Dept. Chair	N/A

MSDA PREP COURSES

Day/Time	Class	CRN #	Title	Instructor	Prerequisite	Location
Tuesday (6/17-8/29) 6:15 PM – 9:15 PM	MDAN 610	13311	Introduction to Database	Payam Bina	NONE	3 Times Square Room 428
Tuesday (6/17-8/29) 6:15 PM – 9:15 PM	MDAN 610	13342	Introduction to Database	Payam Bina	NONE	Zoom
Online	MBAN 503	11255	Introduction to Statistics	Mary Lo Re	NONE	Online

PLEASE NOTE:

- Students must contact the program director at (212) 463-0400 x 55693 to discuss their coursework prior to registering, and to obtain an Alternate PIN.
- Registration for Summer 2025 is open.
- Students must register using <u>TouroOne</u>.
- Students must make all payments using <u>TouroOne</u>.
- Students cannot be registered without payment.
- Last day to register for classes online for returning students via <u>TouroOne</u> is May 23, 5:00 pm. After that, returning students will have to pay \$100 late registration fee.
- Students applying for **September 2025** graduation must apply for graduation through the TouroOne Portal prior to **July 15, 2025**. Students who fail to do so will not be eligible for this graduation period (next possible graduation is January 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.