MSIS DEGREE REQUIREMENTS FORM

Name: ____________________________________        ID #:_____________________

The MSIS degree requires 39 credits to graduate. The breakdown is as follows:

**Computer Science/Graduate School of Arts and Science (GSAS) Part of the Program:** Students must take five (15 credits total) Computer Science courses.

**CS Requirement A**
- CSCI-GA.1170 Fundamental Algorithms  Semester _____ Grade ___ Credits __

**CS Requirement B** Students must take two of the three following courses:
- CSCI-GA.2262 Data Communications & Networks  Semester ___ Grade ___ Credits ___
- CSCI-GA.2250 Operating Systems  Semester _____ Grade ___ Credits ___
- CSCI-GA.2433 Database Systems  Semester _____ Grade ___ Credits ___

**CS Requirement C**
Students must take two (6 credits total) Computer Science electives.

Course: ___________________________ Semester _____ Grade ___Credits __
Course: ___________________________ Semester _____ Grade ___Credits __

* MATH-GA.2041 Computing in Finance can be taken and counted as a CS elective.

**Information Systems/Leonard N. Stern School of Business (Stern) Part of the Program:** Students must take five courses (15 credits total)

**Stern Requirement A:** Students must take two (6 credits total) General Business Core Courses (COR1-GB courses).

Course: ___________________________ Semester _____ Grade ___Credits __
Course: ___________________________ Semester _____ Grade ___Credits __

**Stern Requirement B** Students must take three (9 credits total) Information Systems Courses (INFO-GB courses).

Course: ___________________________ Semester _____ Grade ___Credits __
Course: ___________________________ Semester _____ Grade ___Credits __
Course: ___________________________ Semester _____ Grade ___Credits __

**Capstone Requirement:** Students must take CSCI-GA.3812-001: Information Technology Projects

Course: ___________________________ Semester _____ Grade ___Credits __

**Remaining Requirement:** Students must take two (6 credits total) additional electives. They can select courses from either the Computer Science Department or Stern.

Course: ___________________________ Semester _____ Grade ___Credits __
Course: ___________________________ Semester _____ Grade ___Credits __

*Please note that students can only take a maximum of 21 credits in Stern.*