MSIS DEGREE REQUIREMENTS FORM

Name:	ID #:	
The MSIS degree requires 39 credits to graduate.	The breakdown	is as follows:
Computer Science/Graduate School of A	Arts and Scie	nce (GSAS) Part of the
Program: Students must take five (15 credits to		
CS Requirement A		
CSCI-GA.1170 Fundamental Algorithms	Semester	Grade Credits
CS Requirement B Students must take two of the CSCI-GA.2262 Data Communications & CSCI-GA.2250 Operating Systems CSCI-GA.2433 Database Systems CS Requirement C	Networks Sem	ester Grade Credits
Students must take two (6 credits total) C	omputer Science	e electives.
Course:	Semester	GradeCredits
Course:	Semester	GradeCredits
* MATH-GA.2041Computing in Finance can be	taken and counte	ed as a CS elective.
Information Systems/Leonard N. Stern Program: Students must take five courses (15 of Stern Requirement A: Students must take two (COR1-GB courses). Course:	credits total) 6 credits total) C	General Business Core Courses
Course.	_ Semester	GradeCredits
Course:	Semester	GradeCredits
Stern Requirement B Students must take three (9 credits total) I	nformation Systems Courses
(INFO-GB courses). Course:	Semester	GradeCredits
Course:	Semester	GradeCredits
Course:	Semester	GradeCredits
Capstone Requirement: Students must take Projects	CSCI-GA.3812	2-001: Information Technology
Course:	Semester	GradeCredits
Remaining Requirement: Students must tal select courses from either the Computer Science l		•
Course:	Semester	GradeCredits
Course:	Semester	GradeCredits

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